



A Phoenix Mecano Company



A Phoenix Mecano Company

A COMPANY IN THE PHOENIX MECANO GROUP

The Phoenix Mecano Group is a technological enterprise which operates around the world and is represented on the international growth markets. With its three building technology, mechanical components and ELCOM / EMS divisions, the company is the leader in many markets. Machinery and plant engineering, measurement and control technology, electrical engineering, automotive and rail engineering, energy technology, medical technology, aerospace technology, as well as the home and hospital care sector, are important fields of application.

GLOBAL PRESENCE

With 61 locations on every continent, we and our international workforce are close to our customers and guarantee efficient production, resource-friendly logistics and market-driven solutions.



TEST PROBES

Quality Right Down to the Smallest Detail

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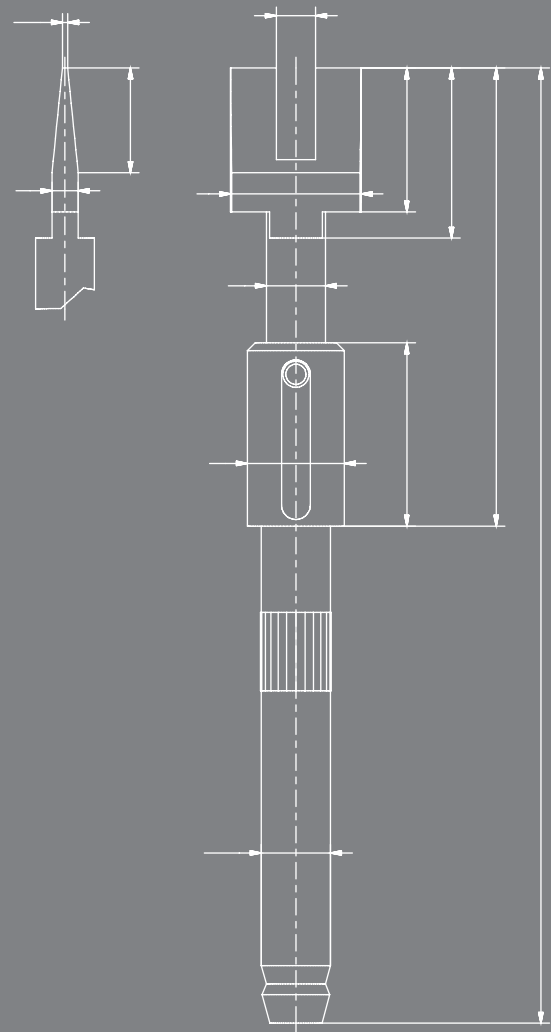


WE COMBINE
PRECISION, INNOVATION
AND RELIABILITY
FOR YOUR BENEFIT.

PTR is responding to the globalisation of markets with an expanded distribution network. In over 50 countries worldwide, qualified personnel ensure that our products and services are always available to customers.

Areas of Operation

- Test Probes for PCB and cable test
- Interface Pin Blocks
- Integrated Connection System
- PCB Terminal Blocks and Multi-Connector Systems
- DIN Rail Terminal Blocks



INTRODUCTION

Good functionality, a high level of efficiency, excellent precision and absolute reliability in our delivery performance:

these factors are why customers worldwide are putting their faith in PTR products. We combine quality and reliability with the claim to provide optimal solutions for customer-specific requirements. For us, these features have a long tradition. Since 1979, alongside a constantly expanding range of products, they have played a major role in our becoming a modern global player in the electromechanical components sector. Today, the name of PTR stands for excellence and innovation in the field of terminal and testing technology. Our merger with the Swiss firm of Phoenix Mecano in 1989 strengthened our worldwide presence. As a result, PTR terminal blocks, multi-connectors, test probes and DIN rail terminal blocks are now available in more than 50 countries.

In addition, we set standards by using German engineering, high-quality materials, flexible production processes and intelligent logistics.

Also, the areas of application for our test probes are extremely wide-ranging. In the sectors of telecommunications, medical technology, aeronautics and aerospace, the automotive industry and many others, PTR test probes are used as secure and reliable contact elements for testing PCBs (ICT+FT) and cable harnesses. One additional and steadily growing field of applications is the use of test probes as a charging contact for industrial applications or PCB connectors as a single contact or multi-pole contact block.

PTR responds to the constantly increasing demands of the market by presenting flexible and targeted solutions. The development and construction of test probes for customer-oriented applications lead to permanent on-going development of our range of products. In these cases, professional concepts are developed jointly and implemented precisely in cooperation with our customers.

As a result of its work in the terminal block sector, PTR has also acquired a great deal of competence and excellent know-how about plastic parts. All this experience has been used to develop a new range of products, and for some time interface blocks have added to and expanded this. They are used wherever rechargeable batteries in mobile devices such as scanners, card readers, communication devices and others need to be recharged.

One example is e-bikes, in which the battery connections are used in the operating unit and the display. In addition they are found in LED lights in the shopfitting sector and for "smart home" solutions. Also, they are often used to connect two PCBs, and for both purposes they can be supplied, ready for use, in blister belts and trays.

For us, on-going development of our products, in line with market requirements, is both a task and an obligation.

The result is new applications for different test technology applications. Without doubt, one highlight is the wide range of high-frequency test probes used in the growing market for communication and in-car entertainment technology. Our HPL test probes were developed to deal with the special demands which the PCB test requires. The high level of spring pre-tension and the resulting high initial pressure lead to a reduction in pseudo errors in the ICT sector.

A company which offers first-class products and services cannot leave anything to chance, so the use of modern quality management systems is very important. In order to implement and achieve the above-mentioned goals, it is especially important for us to continue to expand these concepts of quality and to anchor them in a quality management system. To this end, the group and company management have decided to introduce a QM system according to EN ISO 9001 so that we can continue to satisfy both the high levels of market requirements and those of our customers.

Success also means responsibility.

PTR sees the relationship to the environment and the preservation of our habitat for future generations as an obligation. We document this with certification according to EN ISO 14001. Of course, we also comply with EU directives such as ROHS2 (2011/65/EU) and REACH (1907/2006/EC) in their current versions.

All the information in this catalogue has been compiled to the best of our knowledge and belief and is correct at the time of going to print. Up-to-date information is always available on our PTR website at www.ptr.eu.

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	SERIES	CENTER	EXTENSION HEIGHT mm / INCHES	WORKING TRAVEL mm / INCHES	MAX. TRAVEL mm / INCHES	PAGE	
1	TEST PROBES FOR SMALL CENTER					00	
	1001	30 mil / 0.76 mm	5.50 / .217	1.35 / .053	2.00 / .079	30	
	1002	40 mil / 1.02 mm	5.30 / .209	1.35 / .053	2.00 / .079	31	
	1003	40 mil / 1.02 mm	3.70 / .146	1.00 / .039	1.30 / .051	32	
	1005	40 mil / 1.02 mm	10.50 / .413	3.00 / .118	3.80 / .149	33	
	1006	40 mil / 1.02 mm	13.33 / .525	1.27 / .500	2.29 / .090	34	
	STANDARD TEST PROBES					36	
2	STANDARD TEST PROBES CENTER ≤ 100 mil / 2.54 mm					36	
	1007	50 mil / 1.27 mm	6.70 / .264	2.40 / .095	2.80 / .110	38	
	1007.50	50 mil / 1.27 mm	5.50 / .216	1.35 / .053	2.00 / .079	39	
	1007.60	50 mil / 1.27 mm	6.05 / .238	2.54 / .100	2.54 / .100	40	
	1007.70	50 mil / 1.27 mm	6.00 / .236	1.27 / .050	1.27 / .050	41	
	1010	75 mil / 1.91 mm	8.30 / .327	2.40 / .095	3.00 / .118	42	
	1010.50	75 mil / 1.91 mm	6.54 / .258	2.54 / .100	2.54 / 1.00	43	
	1011	75 mil / 1.91 mm	8.20 / .323	4.20 / .165	4.20 / .165	44	
	1015	100 mil / 2.54 mm	12.80 / .504	3.50 / .138	4.40 / .173	45	
	1015.50	100 mil / 2.54 mm	8.70 / .342	4.20 / .165	4.20 / .165	46	
	1016	100 mil / 2.54 mm	12.80 / .504	3.50 / .138	4.40 / .173	47	
	1018	100 mil / 2.54 mm	13.30 / .484	3.50 / .138	4.40 / .173	48	
	1018.06	100 mil / 2.54 mm	12.00 / .472	2.70 / .106	4.10 / .161	49	
	3	STANDARD TEST PROBES CENTER > 100 mil / 2.54 mm					50
		1030	125 mil / 3.18 mm	16.30 / .642	5.00 / .197	6.30 / .248	52
1054		138 mil / 3.50 mm	17.00 / .669	5.10 / .201	6.40 / .252	53	
1040		160 mil / 4.00 mm	19.60 / .665	4.40 / .173	5.50 / .217	54	
1050		160 mil / 4.00 mm	10.70 / .421	4.40 / .173	5.50 / .217	55	
1060		160 mil / 4.00 mm	10.70 / .421	4.40 / .173	5.50 / .217	56	
1051 • 1061		160 mil / 4.00 mm	10.20 / .638	5.60 / .221	7.00 / .276	57	
1041 • 1041/W		177 mil / 4.50 mm	11.05 / .435	4.80 / .189	6.00 / .236	58	
1042		177 mil / 4.50 mm	13.30 / .524	5.60 / .221	7.00 / .276	59	
1055		177 mil / 4.50 mm	16.50 / .650	5.10 / .201	6.40 / .252	60	
ICT TEST PROBES					62		
4		E-SERIE					62
		1004/E	40 mil / 1.00 mm	16.00 / .630	4.30 / .169	6.40/.252	64
		1008/E	50 mil / 1.27 mm	16.00 / .630	4.30 / .169	6.40/.252	65
	1008/E.50	50 mil / 1.27 mm	21.30 / .829	8.00 / .315	10.00/.394	66	
	1012/E	75 mil / 1.91 mm	16.00 / .630	4.30 / .169	6.40/.252	67	
	1013/Z	75 mil / 1.91 mm	21.20 / .835	9.60 / .378	12.00/.472	68	
	1025/E	100 mil / 2.54 mm	16.30 / .642	4.30 / .169	6.40/.252	69	
	1034	100 mil / 2.54 mm	19.50 / .768	8.00 / .315	10.00/.394	70	
	1034/E	100 mil / 2.54 mm	19.90 / .783	8.00 / .315	10.00 / .394	71	
	1036	100 mil / 2.54 mm	19.50 / .768	9.60 / .378	12.00 / .472	72	
	1036/E	100 mil / 2.54 mm	19.90 / .783	10.00 / .394	12.00 / .472	73	

	SERIES	CENTER	EXTENSION HEIGHT mm / INCHES	WORKING TRAVEL mm / INCHES	MAX. TRAVEL mm / INCHES	PAGE
	2021 • 1021	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	5.30 / .209	74
	2024 • 1024	100 mil / 2.54 mm	16.20 / .638	8.00 / .315	10.00 / .394	75
	2028 • 1028	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	5.30 / .209	76
	2029	100 mil / 2.54 mm	16.20 / .638	6.40 / .252	8.00 / .315	77
	Receptacles 1012					78
	Receptacles 1025					79
5	HPL TEST PROBE WITH HIGH PRE-LOADED SPRING FORCE					80
	1008/E	50 mil / 1.27 mm	16.00 / .630	4.30 / .169	6.40 / .252	82
	1012/E	75 mil / 1.91 mm	16.00 / .630	4.30 / .169	6.40 / .252	83
	1025/E	100 mil / 2.54 mm	16.30 / .642	4.30 / .169	6.40 / .252	84
6	ROTATING TEST PROBES					86
	1008/D	50 mil / 1.27 mm	16.00 / .630	4.30 / .169	6.40 / .252	88
	1012/D	75 mil / 1.91 mm	16.00 / .630	4.30 / .169	6.40 / .252	89
	1025/D	100 mil / 2.54 mm	16.00 / .630	4.30 / .169	6.40 / .252	90
7	FLYING PROBES					92
	5248/G	100 mil / 2.54 mm	19.60 / .665	6.40 / .252	8.00 / .315	94
	5257/G	100 mil / 2.54 mm	14.60 / .576	4.00 / .157	5.30 / .209	95
8	TEST PROBES WITH THREAD					96
	1007/G	50 mil / 1.27 mm	10.50 / .413	4.00 / .157	5.00 / .196	98
	1010/G	75 mil / 1.91 mm	8.30 / .327	2.40 / .095	3.00 / .118	99
	1012/G	75 mil / 1.91 mm	10.50 / .327	4.30 / .169	6.40 / .252	100
	1015/G	100 mil / 2.54 mm	12.80 / .504	3.50 / .138	4.40 / .173	101
	1015/G for Position Test	100 mil / 2.54 mm	see Product Page	3.50 / .138	4.40 / .173	102
	1021/G	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	5.30 / .209	103
	1021/G for Position Test	100 mil / 2.54 mm	see Product Page	4.00 / .157	5.30 / .209	104
NEW	1021/GT for Position Test	100 mil / 2.54 mm	see Product Page	4.00 / .157	5.00 / .196	105
	1028/G	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	5.30 / .209	106
	5310/G	100 mil / 2.54 mm	8.70 / .343	3.50 / .138	4.50 / .177	107
	1060/G	160 mil / 4.00 mm	10.70 / .421	4.40 / .173	5.50 / .216	108
	1060/G for Position Test	160 mil / 4.00 mm	see Product Page	4.40 / .173	5.50 / .216	109
NEW	1060/GT for Position Test	160 mil / 4.00 mm	see Product Page	4.00 / .157	5.00 / .196	110
	1061/G	160 mil / 4.00 mm	16.20 / .638	5.60 / .221	7.00 / .276	111
	5110/G	160 mil / 4.00 mm	7.30 / .287	2.80 / .110	3.50 / .138	112
	1042/G	177 mil / 4.50 mm	13.30 / .524	5.60 / .221	6.00 / .236	113
	Receptacles 1021/G					114
	Receptacles 1060/G					115
9	NON-ROTATING TEST PROBES					116
	2053	100 mil / 2.54 mm	18.20 / .717	4.00 / .157	5.00 / .197	118
	1053	197 mil / 5.00 mm	16.20 / .638	4.00 / .157	5.00 / .197	119
	1021/GV	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	4.30 / .169	120
	1053/G	160 mil / 4.00 mm	13.20 / .520	4.00 / .157	5.00 / .197	121
	SWITCHING TEST PROBES					122
10	SWITCHING TEST PROBES WITHOUT THREAD					122
	3035	75 mil / 1.91 mm	9.30 / .367	4.00 / .157	5.00 / .197	124
	3024	75 mil / 1.91 mm	6.80 / .268	4.00 / .157	5.00 / .197	125
	3020/2	100 mil / 2.54 mm	9.50 / .374	4.00 / .157	5.30 / .209	126
	3026/2W	100 mil / 2.54 mm	10.20 / .402	4.00 / .157	5.30 / .209	127
	3030	100 mil / 2.54 mm	16.40 / .646	5.00 / .197	6.30 / .248	128
	3003	125 mil / 3.18 mm	16.00 / .630	5.00 / .197	7.50 / .295	129
	3010/2 • 3010/10	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	130
	3010/2F	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	131
	3010/2W	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	132
	3010/2V	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	133
NEW	3015.06	265 mil / 6.50 mm	1.40 / .055	1.20 / .047	1.40 / .055	134

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11	SWITCHING TEST PROBES WITH THREAD					136
	3020/2G	100 mil / 2.54 mm	9.50 / .374	4.00 / .157	5.30 / .209	138
	3020/2GW5	100 mil / 2.54 mm	9.50 / .374	4.00 / .157	5.30 / .209	139
	3023/2GS	100 mil / 2.54 mm	10.40 / .410	4.00 / .157	5.00 / .197	140
	3024/2G	100 mil / 2.54 mm	9.20 / .362	4.00 / .157	5.00 / .197	141
	3030/GW3	100 mil / 2.54 mm	16.40 / .645	5.00 / .197	6.30 / .248	142
	3012/2GS	138 mil / 3.50 mm	10.20 / .402	4.00 / .157	4.20 / .165	143
	3010/2G • 3010/10G	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	144
	3010/2GW(5)	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	145
	3011/2GS	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	146
	3011/2FGS	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	5.00 / .197	147
	3012/2GS • F51/FLS1	160 mil / 4.00 mm	10.20 / .402	4.00 / .157	4.20 / .165	148
	3014/2G	160 mil / 4.00 mm	9.20 / .362	4.00 / .157	5.00 / .197	149
NEW	3214/2GW	160 mil / 4.00 mm	9.20 / .362	3.00 / .118	5.00 / .197	150
	3015/G	300 mil / 7.50 mm	1.10 / .043	0.80 / .003	1.00 / .039	151
12	PUSH-BACK TEST PROBES					152
	3028.01	100 mil / 2.54 mm	17.80 / .700	4.00 / .157	5.00 / .197	154
	5203	100 mil / 2.54 mm	40.50 / 1.608	5.00 / .197	5.50 / .216	155
	5265	118 mil / 3.00 mm	40.50 / 1.594	5.00 / .197	5.50 / .216	156
	5087	160 mil / 4.00 mm	23.50 / .925	9.50 / .374	10.00 / .394	157
	5104	160 mil / 4.00 mm	34.90 / 1.374	5.00 / .197	7.00 / .276	158
13	HIGH-CURRENT TEST PROBES					160
	1021 • 1021/G	100 mil / 2.54 mm	10.50 / .413	4.00 / .157	5.30 / .209	162
NEW	5310/G	100 mil / 2.54 mm	8.70 / .343	3.50 / .138	4.50 / .177	163
NEW	5110/S • 5110/G	160 mil / 4.00 mm	7.40 / .291	2.80 / .110	3.50 / .138	164
	1060 • 1060/G	160 mil / 4.00 mm	10.70 / .421	4.40 / .173	5.50 / .216	165
	1075 • 1075/G	197 mil / 5.00 mm	10.80 / .425	4.40 / .173	5.50 / .216	166
NEW	1080/G	300 mil / 7.60 mm	10.80 / .425	4.40 / .173	5.50 / .216	167
14	PNEUMATIC TEST PROBES					168
	4006	118 mil / 3.00 mm	5.50 / .217	6.00 / .236	10.00 / .394	170
	4005	138 mil / 3.50 mm	5.50 / .217	6.00 / .236	10.00 / .394	171
	4004	160 mil / 4.00 mm	5.50 / .217	6.00 / .236	10.00 / .394	172
	4034	160 mil / 4.00 mm	10.50 / .413	4.00 / .157	5.30 / .209	173
	4004/G	160 mil / 4.00 mm	8.50 / .338	6.00 / .236	10.00 / .394	174
	Pneumatic Accessories					175
15	BATTERY TEST PROBES					176
	1064	100 mil / 2.54 mm	8.11 / .083	1.27 / .050	1.27 / .050	178
	5303	100 mil / 2.54 mm	---	0.70 / .027	1.40 / .055	179
	5305	100 mil / 2.54 mm	---	---	1.00 / .039	180
	5099	118 mil / 3.00 mm	5.10 / .200	1.00 / .039	1.20 / .047	181
	5099.04	118 mil / 3.00 mm	5.70 / .224	3.30 / .130	4.00 / .157	182
NEW	5099.43	138 mil / 3.50 mm	5.30 / .118	3.30 / .130	4.00 / .157	183
	5110/S	160 mil / 4.00 mm	7.40 / .291	2.80 / .110	3.50 / .138	184
	5082	256 mil / 6.50 mm	7.00 / .276	3.20 / .126	4.00 / .157	185
	5082.01	256 mil / 6.50 mm	7.00 / .276	4.00 / .157	5.00 / .197	186
	5082/L	256 mil / 6.50 mm	12.00 / .472	8.00 / .315	10.00 / .394	187
16	INTERFACE PIN BLOCKS					188
	5322 - FKB - vertical	100 mil / 2.54 mm	---	0.70 / .027	1.40 / .055	190
	5322 - PKB - vertical	100 mil / 2.54 mm	---	0.70 / .027	1.40 / .055	191
17	COAXIAL TEST PROBES					192
	5207	256 mil / 6.50 mm	7.80 / .307	3.00 / .118	3.50 / .138	194
	5207/G	256 mil / 6.50 mm	7.80 / .307	3.00 / .118	3.50 / .138	195

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18	HIGH FREQUENCY TEST PROBES					196
	7840 • 7840/G - Z51	---	12.90 / .508	1.00 / .039	1.50 / .059	198
	PCB Contact (GSG)					
	7860 • 7860/G - Z1	---	16.90 / .665	2.00 / .079	3.70 / .146	199
	MM8130 • MM8430 • MS156					
	7860 • 7860/G - Z2	---	11.90 / .468	2.00 / .079	3.70 / .146	200
	MM8130 • MM8430 • MS156					
	7860 • 7860/G - Z3	---	11.90 / .468	2.00 / .079	3.70 / .146	201
	U.FL-m					
	7860 • 7860/G - Z4	---	14.10 / .555	2.00 / .079	3.70 / .146	202
	R-SMA-m					
	7860 • 7860/G - Z5	---	11.90 / .468	2.00 / .079	3.70 / .146	203
	MCX-f					
	7860 • 7860/G - Z6	---	14.10 / .555	2.00 / .079	3.70 / .146	204
	SMA-f					
	7860 • 7860/G - Z7	---	13.25 / .522	2.00 / .079	3.70 / .146	205
	SMB-m					
	7860 • 7860/G - Z8	---	11.90 / .468	2.00 / .079	3.70 / .146	206
	SMB-f					
	7860 • 7860/G - Z9	---	11.90 / .468	2.00 / .079	3.70 / .146	207
	SMC-m					
	7860 • 7860/G - Z25	---	12.10 / .476	2.00 / .079	3.70 / .146	208
	FAKRA Plug					
NEW	7860 • 7860/G - Z20	---	12.30 / .484	2.00 / .079	3.70 / .146	209
	FAKRA Socket					
19	FIXTURE CUSTOMIZING					210
	1016	100 mil / 2.54 mm	see Product Page	---	3.10 / .122	212
	1025.21	---	---	4.40 / .173	4.80 / .189	213
	IF Contacts	---	---	---	---	214
	SK 790 - Marker Probe	---	---	1.50 / .059	2.00 / .079	215
20	TOOLS					216

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PHOENIX MECANO AG

The Group Phoenix Mecano is a global player in the enclosures and industrial components segments, has a streamlined operating structure and is a leader in many markets. Geared towards the professional and cost-effective manufacture of niche products, it helps to ensure the smooth operation of processes and connections in the machine industry and industrial electronics. Its products are used in the mechanical engineering, measurement and control technology, alternative energy, medical technology, aerospace technology and home and hospital care sectors, amongst others.



Enclosures

Phoenix Mecano enclosures protect all types of electronic and electrical equipment, offering exactly the kind of protection the customer requires.

Areas of application include plant engineering, railway, automotive and medical technology and offshore oil platforms. In addition to enclosures, Phoenix Mecano also supplies input units such as membrane keyboards and keypads, short-stroke keys, capacitive buttons and touchscreens.



Mechanical Components

This division's wide range of linear actuators, electric cylinders and lifting columns are deployed in industry, workstation installation and the home and hospital care sector.

Its profile assembly systems can be used to assemble peripheral production systems right through to entire production lines.

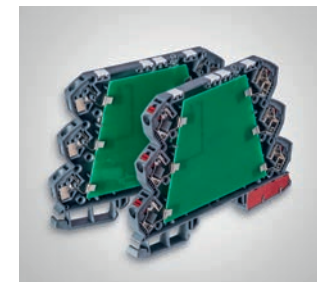
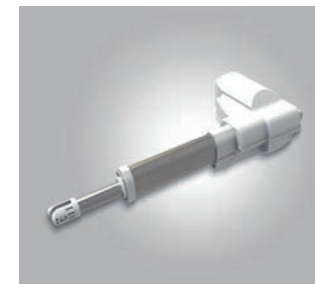


ELCOM/EMS

The ELCOM/EMS division's products are used wherever electrical energy flows, whether it be high, medium or low voltage, alternating or direct current.

They can be found in all industrial sectors, from medical technology, astrophysics and aerospace, to power distribution networks, switchgear and renewable energy.

STRONG TOGETHER – PRODUCTS OF OUR GROUP OF COMPANIES



Phoenix Mecano-Group
Gross Sales
approx. **580** million EUR*
Employees
approx. **6.200** Employees*

PHOENIX MECANO GROUP LOCATIONS AROUND THE WORLD

*The numbers relate to 2016.
You can find current figures on our
Website: www.phoenix-mecano.com



- North | South America**
USA:
Orlando, Florida
Springfield, Ohio
Shannon, Mississippi
Frederick, Maryland
Ontario, Kalifornien
Brasilien:
Barueri

Europe | Africa
Great Britain: Aylesbury
Spain: Zaragoza
France: Fontenay-sous-Bois
Benelux:
Deinze, Belgien
Al Ter Apel, Netherlands
Doetinchem, Netherlands
Enschede, Netherlands
Scandinavia:
Odense, Denmark
Ingelstad, Sweden
- Germany:**
Alsdorf, Baiersdorf, Bünde,
Burscheid, Grävenwiesbach,
Kirchlengern, Langenhagen,
Minden, Muggensturm, Porta
Westfalica, Salem-Neufrach,
Stuttgart, Villingen-
Schwenningen, Werne,
Wendel, Wutha-Farnroda
Switzerland: Stein am Rhein
Czechia: Běhařovice
Tunesia:
Ben Arous, Borj-Cedria,
Bouhejba-Zaghuan
Marocco: Tétouan
Italy: Inzago
Austria: Wien
Hungary: Kecskemét
Romania: Sibiu
- Asien**
Turkey: Ankara
Russia: Moskau
United Arab Emirates: Sharjah
India: Pune
Indonesia: Jakarta
Singapore: Singapore
People's Republic of China:
Dongguan, Kwun Tong (Hong Kong),
Jiaxing, Shenzhen, Schanghai,
Taicang
Taiwan: Taipei
Korea (South Korea):
Haeundae-gu, Busan
Vietnam: Ho Chi Minh Stadt
Australia
Australia: Victoria

Design and Structure

Application Areas

Test Probes are used in the manufacture of electronic products to test PCBs. When fitted in test adapters, they carry out in-circuit tests and function tests. The aim is to optimize production by raising quality and reducing costs, factors which are caused by faulty components.

The test probe also plays an important part in the automotive industry, where it is used in test modules for testing connectors in cable harnesses. This means that the test probe is an important link in meeting the high quality standards found in automobile manufacture.

Interface Pin Blocks create an electrical contact between two components. As battery probes, they are used, for example, wherever it is necessary to charge the rechargeable batteries in mobile devices such as scanners, card readers, communication devices, etc.

The special design of the test probes which are used here adapts perfectly to an extremely wide range of contact situations. The probes guarantee a clean connection on almost all surfaces, including with ambient conditions in which oscillations and vibrations could affect the contacting. Irrespective of the specified installation height of the interface pin blocks, the test probes compensate for unevenness and differing heights on the contact surfaces. These features ensure a perfect and safe electrical contact. When positioned in the right place and used correctly, the interface pins can achieve up to 1 million contact cycles.

One typical application for interface pins is their use in interface pin blocks. They can be used for the secure connection of two PCBs which, by means of flexible contacting technology, can be connected and disconnected as often as required. This especially flexible connection of the interface pin blocks requires only a contact surface which is larger than the diameter of the probe head, so it offers considerable advantages when compared with connectors, which always require a precise connection. Additional arguments in favour of the use of interface pin blocks include the absence of insertion and withdrawal forces, and minimal wear and tear.

Design

In its basic construction, a test probe consists of three parts (see fig. 1). The electrical contact to the test piece is created by the plunger, which, together with a spring, is inside the barrel. The individual parts are connected moveably with each other by means of mechanical re-shaping of the barrel.

Barrel

The barrel protects the moving parts. At the same time, small tolerances ensure precise plunger guidance. The barrels are manufactured using deep drawing or machining processes. In some cases, ventilation drill holes are needed to ensure optimal coating.

Plunger

The plunger must conform to very high standards. It is a moving part which must be low-wear but at the same time highly conductive. Close tolerances must be included in the above criteria when plungers are used for small centers. The plungers are manufactured with maximum precision on long-turning lathes and then refined. In most cases, the plunger is coated with gold.

Plungers are manufactured of hardened fine-grained steel for use in heavy-duty operating time situations. The emphasis is on tips with extra penetration, for example pointed tips. Aged copper-beryllium (CuBe) is used for plungers, especially when high demands are made of electrical conductivity for longterm constancy. With regard to environmental aspects, these are taken care of by the 100% wet-processing of the beryllium and by the coating on the plungers.

Test probes with CuBe plungers are suitable for measurement tasks in the case of potential difference and for high-voltage applications. The brass plunger design with equally good conductivity is suitable for low-wear applications, e.g. charging contacts with very short travel and non-aggressive tip styles.

Alternatively, the plungers are fitted with different improvement coatings which, in addition to the electrical conducting and contact characteristics, are intended to satisfy specific requirements in respect of abrasion resistance and corrosion protection.

Spring

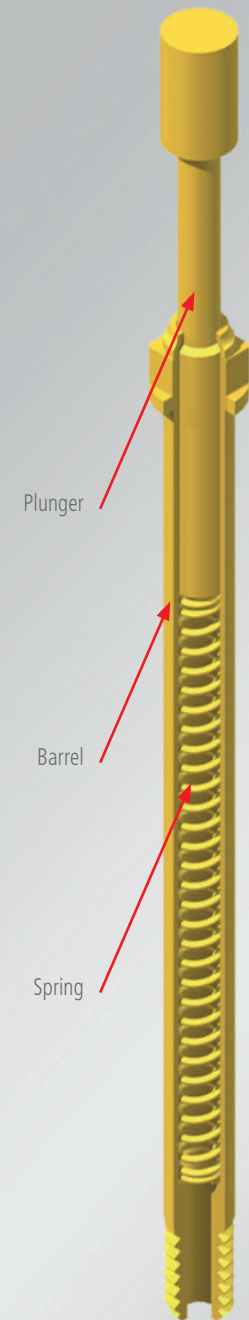
For the most part, springs are manufactured of spring steel wire of the maximum strength category with a special surface finish. The working temperature range for these springs between -30°C and +120°C also determines the operating temperature range for the complete spring contact probes. High-strength stainless steel wire is used with higher temperatures up to +250°C and increased demands on corrosion protection.

However, with this wire, it is not possible to achieve such high strength or spring force values as with spring steel wire.

Normally, gold is used as a surface plating because it reduces wear and improves the contact characteristics. The coating is applied in such a way that the structural characteristics of the high-strength spring material are affected as little as possible. In special cases, the springs are silver-coated (improved conductivity). In most cases, stainless steel springs are not given an additional coating, and they are used when temperatures are very high or for maximum heating.

The rated spring force of the spring contact probes refers to the working travel, which, as a rule, is 4/5ths of the maximum permitted plunger stroke travel.

Fig. 1:
Test Probe Design



Materials and Coatings



MATERIALS

Steel

PTR uses steel as the standard material for the plungers. The stability of this material is good in comparison with others, and is extremely suitable for aggressive probe tips such as the “pointed tip” or the “chisel”. The electrical properties are improved by the preferred gold coating.

Copper Beryllium

Copper beryllium is superior to steel in respect of the long-term stability of the electrical properties. Adding beryllium allows the materials to be easily processed, without completely losing the excellent properties of the copper.

Brass

Brass is a relatively soft material which is good for manufacturing purposes. Because of the high copper content, the electrical properties are also good, and for this reason, the material is mainly used for receptacles and barrels. However, brass is also a very popular plunger material for battery charging contacts, which normally do not have to withstand a very high number of load cycles.

Bronze

Bronze is used as a base material for receptacles and barrels; it offers good electrical properties and can be both turned and deep drawn.

Nickel Silver

Nickel silver is a very interesting material for receptacles because it is especially corrosion-proof and can be manufactured using the deep drawing process. Its copper content also makes it an acceptable conductor.

Spring Steel

High-strength spring steel is what is normally used to manufacture springs. It provides excellent properties which permit the manufacture of test probes with long operating times and balanced forces. The temperature range is from -30°C to 120°C. The springs are coated with gold or silver.

Stainless Steel

Stainless steel is used for springs in situations which require greater temperature stability than those which require standard springs. Temperatures from -40°C to 250°C (max. period of one hour) are possible. Good corrosion resistance is an additional advantage of stainless steel.

Plastic

High-quality plastics which can resist high temperatures are used to isolate the probe tip of switching test probes or as an isolator in the test probe itself. This material is also used as a carrier material for interface pin blocks. This is where PTR can benefit from its extensive experience of the terminal block sector.

COATINGS

In all cases an intermediate nickel coating is used for protection in order to prevent diffusion of the material.

Hard Gold

Hard gold has a passive surface, so it is an ideal electrical contact partner with very good chemical resistance. The special gold alloy, with a micro hardness of up to 400 HV, is much harder than pure gold, but there are limits with regard to wear behaviour. The abrasion behaviour can be influenced positively if the conditions of use are optimised, for example by the avoidance of radial movements.

Rhodium

Rhodium is one of the platinum metals. A very high level of wear resistance is achieved because of the very high degree of hardness of up to 1000 HV. However, because of the stored oxygen, a higher level of layer brittleness must be expected. This problem can be reduced by means of a special layer build-up and reduced layer thicknesses. However, rhodium plating is unsuitable when heavy impact loads are involved. If the brittle and very thin rhodium layer is damaged, this may have a negative effect on the initially good electrical contact characteristics.

Nickel (chemical)

Nickel is distinguished by even layer deposition with excellent contour accuracy, which is especially advantageous for the function of pointed tips and sharp-edged tip styles. This nickel-plating has a micro hardness of approx. 600 HV, which can, as an option, be increased to 1000 HV and more by means of subsequent heat treatment. This is accompanied by very good wear resistance. Maximum corrosion resistance is achieved by the intercalation of phosphorus. However, the resulting inactive surface does not result in such good contacts as those of gold or rhodium.

Silver

Silver provides the best electrical conductivity among metals, which is why it is used, for example, for high-current applications. In this case, the spring of the test probe used is silver-coated in order to increase conductivity. In addition, some of the probe tips in the high-current range are fitted with caps made of a silver alloy, because this prevents restrictions to the conductivity caused by contact pitting.

Receptacles and Assembly

RECEPTACLES

Receptacles are fitted firmly in the relevant probe location oards in order to permit the replacement of the spring contacts without wiring work when the limit to the operating life (see page 20) is reached.

Base materials for the receptacles are

- » Bronze
- » Nickel Silver or
- » Brass

Gold plating ensures good electrical properties, with nickel underneath for corrosion protection.

Types of Receptacles

PTR offers receptacles with a range of connection types. In addition to standard products such as crimp, solder and wire wrap connections (see fig. 1), solutions for special fields of application are available.

Threaded Receptacles for screwable Test Probes (see fig. 2)

This type of receptacle is used in so-called test benches which test the functionality of cable harnesses. The screwing of the test probes into the receptacle prevents unintended twisting of the test probes out of the receptacle caused by the abrupt stroke movements of the test modules.

Threaded Receptacles with a drill hole in the solder cup (see fig. 2)

This receptacle is sealed vacuum-tight when the wire is soldered on.

Easy Replacement Receptacles for Switching Test Probes (see fig. 2)

In this case, wiring takes place twice on the receptacle and no longer on the switching test probe itself. During maintenance work, the switching test probe can be replaced without the need for any other wiring work.

Receptacles with a non-rotating feature (see fig. 2)

This type of receptacle makes it possible to position the test probes precisely in respect of the test piece. This solution is used especially with the so-called spade-shaped head style.

Insulation Receptacles (see fig. 2)

This type of receptacle is deployed when test probes are used in a conductive carrier material. In this case, the insulation receptacle holds the actual receptacle of the test probe.

Pre-wired Receptacles n (see fig. 1)

These receptacles are already fitted with a component lead which the customer can adapt to the required individual length.

Receptacles for different extension heights (see fig. 3)

As standard, the receptacle is pressed into the carrier material as far as the stop. The receptacle type fitted with a press ring permits different extension heights – it is inserted to a specified distance by means of a special insertion tool. So-called distance rings are an alternative to this and are placed over the receptacle before it is pressed into the carrier material. Distance rings are available for different series and extension heights.

ASSEMBLY HOLES

In order to achieve an optimal fit of the receptacles in the probe location board, the assembly holes must be drilled very carefully. The drill diameters listed in the data sheets for the individual series are the values based on our experience.

These guideline values are dependent on the following conditions:

- » Use of hard metal drills
- » RPM of the drill tool 26.000 ... 35.000 rpm
- » Advance 0.6 ... 0.8 mm/min
- » Material as described in the data sheet
- » Probe location board thickness 10.0 mm
- » Drilling under vacuum swarf removal device

Deviations from these influencing variables may result in other drill diameters.

Trial drillings are recommended in every case.

Fig 1: Standard Types of Receptacles

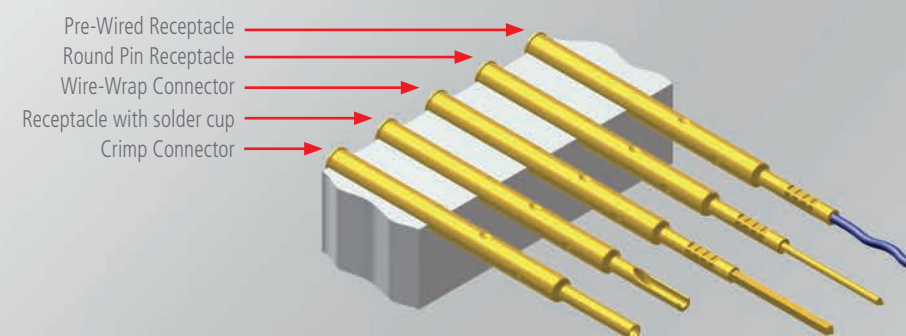


Fig. 2: Individual Types of Receptacles

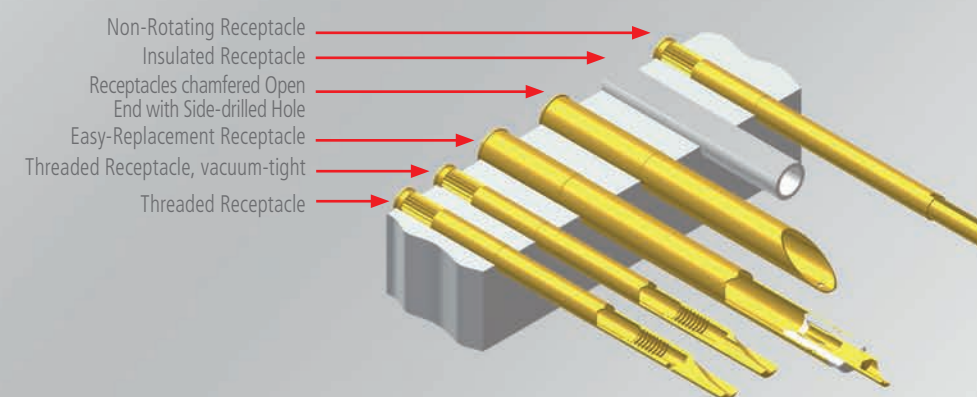
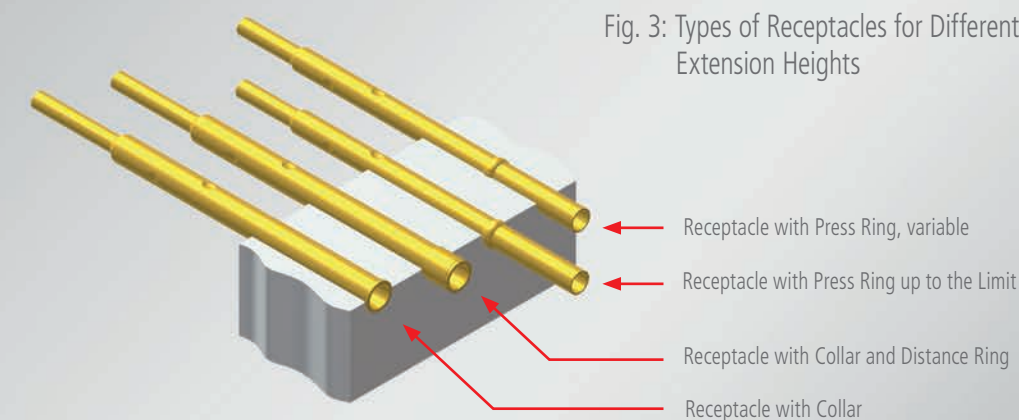


Fig. 3: Types of Receptacles for Different Extension Heights



LATERAL PLAY

Test Point Accuracy

The test point accuracy which can be achieved is determined by the tolerances in the adapter (play, displacement of the receptacle drill holes), the deviations of the test points and the lateral play of a fitted spring contact probe (see fig. 1). This occurs as a result of the play between the plunger and receptacle required for the plunger movement and also of manufacturing tolerances (see fig. 2). The amount of lateral play at the plunger tip is also dependent on the length of the plunger in relation to the effective plunger guide length.

Shear forces which deflect the spring contact probe during use also affect the amount of lateral play.

Optimal pinpointing is achieved by a combination of spring contact probes with the shortest possible travel, double plunger guides and minimal adapter tolerance, or even the use of plate guides. Depending on the test probe series which is being used, the test point accuracy – which is dependent on the amount of lateral play – can be reduced to less than 0.8 mm and down to 0.1 mm.

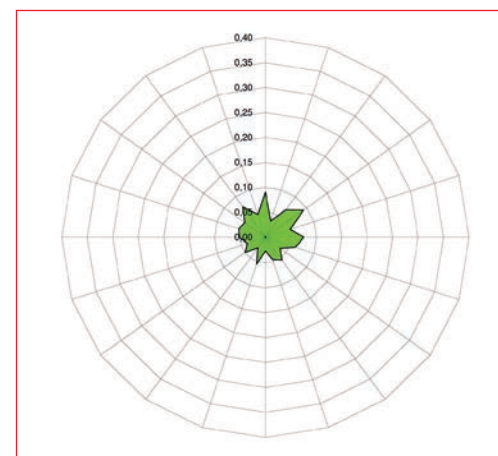


Fig. 1:
Test Point Accuracy (mm)



Fig. 2:
Lateral Play

QUALITY AND OPERATING LIFE

When in use, Test Probes are subjected to high demands in respect of function and operating life. From development to dispatch, the manufacture of PTR test probes takes place in accordance with optimised procedures. A quality assurance system according to EN 29001/ISO 9001 guarantees process security.

Tests are carried out by means of load change tests in order to optimise materials and the constructional design of test probes. Functional capability and operating life are subjected to continuous monitoring in our reliability testing facilities (see fig. 3).

As a rule, the maximum operating life of a test probe depends on the following factors:

- » As low a spring force as possible in relation to the spring diameter and stroke travel
- » Correct axial load, avoidance of shear forces
- » Maintenance of the recommended working travel
- » Precise and gentle insertion of the test probe into the receptacle
- » Avoidance of harmful external influences e.g. soiling, high moisture content of aggressive media, high temperature load
- » Contacting only in current-free or zero-potential state
- » As low a current load as possible

Of course, the level of actual durability also depends on the requirements of each user, e.g. limit values for continuity resistances, degree of soiling, or operating characteristics.

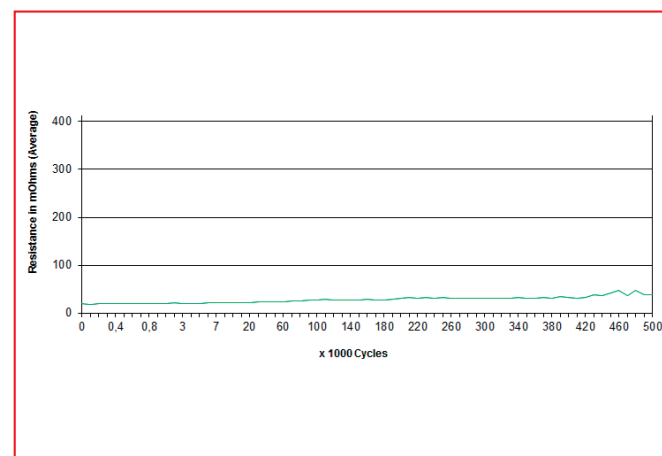
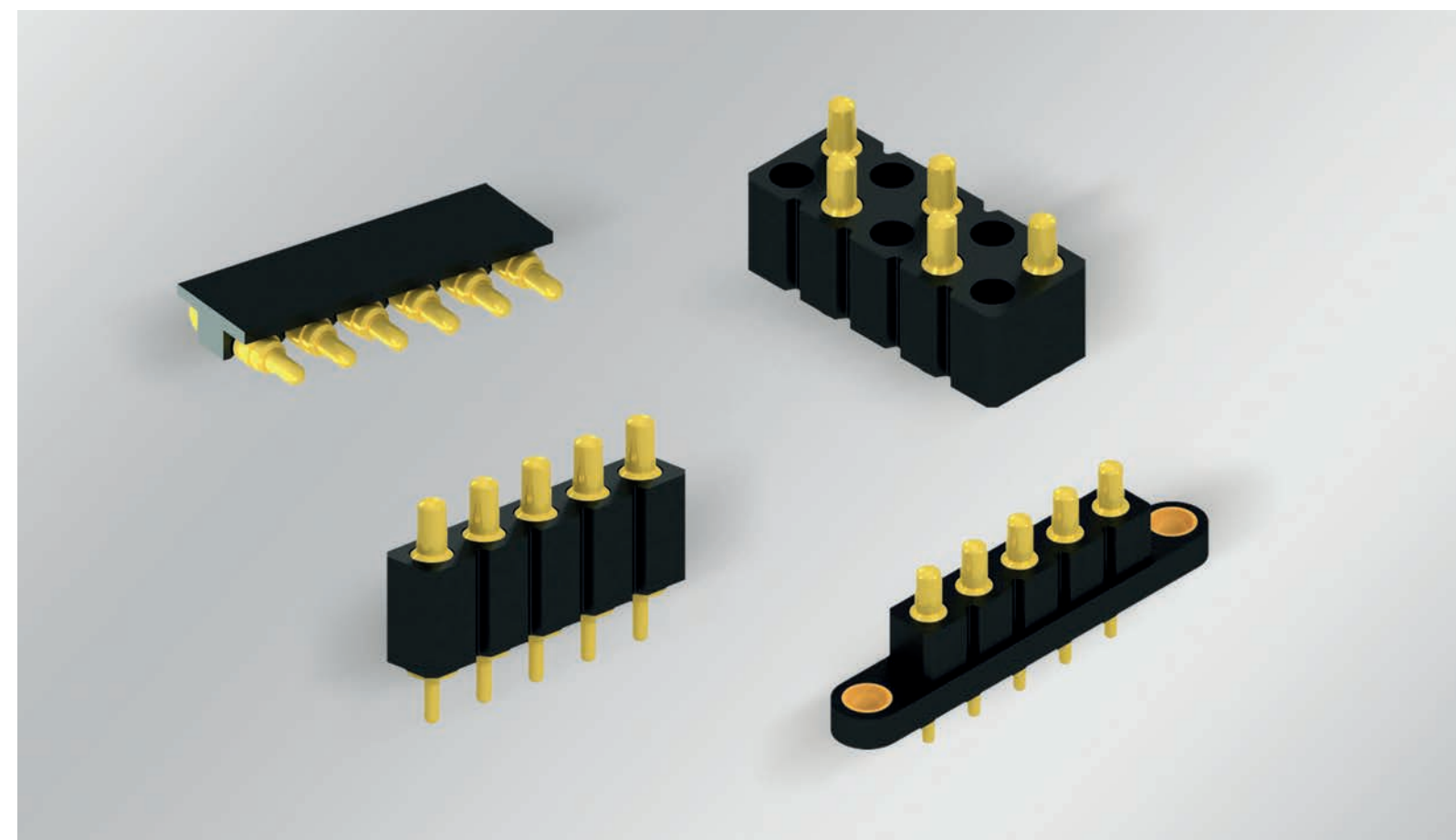


Fig. 3:
Life Circle for Series 1025/E (Example)



TEST PROBE TECHNOLOGY ENSURES FLEXIBLE, ELECTRICAL CONNECTIONS

Test probes can be much more than just test equipment, and their areas of application are growing all the time. They can be used as connection elements in aerospace technology, as charging contacts in modern trains, or as PCB connectors in PCB sandwiches – in fact, PTR's test probes can be found everywhere. For example, they open up many opportunities, from use in waterproof handheld devices to plug-in connectors in cables which cannot be pulled out.

The plug-in process which is carried out by our employees or by the end-customer is very easy and even allows blind-mating (= connection without direct sight of the test probes). This saves a lot of time during final assembly. In addition, the constant pressure of the spring can compensate for installation tolerances. At the same time, the resulting stroke ensures secure protection against vibration. Features which are already highly appreciated in test technology are, of course, retained. In this

way, the battery charging contacts display low electrical resistance and frequently have an operating life of up to of many thousands of load changes. For the most part, temperature-resistant plastics are used, so automatic mounting and soldering processes with SMT and THR products are also possible.

As a reliable supplier of terminal blocks, PTR uses its expertise to manufacture interface pin blocks. For this reason, carrier blocks are available for both vertical and horizontal use, and also with a flange as an especially sturdy version.

The range of possible test probes is unlimited. Depending on the contacting situation, PTR offers its customers the ideal solution to their problem. Individual mounting of carrier blocks and new developments can also be carried out.

Tip Styles

FORM A



90° Concave
For connector pins, wire-wrap pins and straight / curved terminals. To be used under clean conditions because contamination can cause failures.

FORM A6



90° Concave, self-cleaning
For connector pins, wire-wrap pins and straight / curved terminals. The head has special grooves that protect the contact area from contamination.

FORM B



30° pointed tip
For strip conductors, throughplating, soldering points and test pads.

FORM BST



Steel Needle
A sharp steel needle with a long implement life for reliable penetration of flux and dirt on uncleaned printed boards or component groups and for SMD contacts.

FORM BST3



Tri-Needle
Three-needle form of very aggressive character for reliable penetration of flux and dirt on uncleaned printed circuit boards.

FORM C



Serrated
A universal head for straight or curved component leads, wire-wrap posts and connector pins.

FORM CS



Serrated with overlapping plastic insulation
Presence test of component legs. The overlapping plastic insulation avoids electrical contact when connector pins are missing.

FORM D



Round Head
Used to test circuits or gold pads. Do not leave marks on the test area. Also used for testing sockets in connectors.

FORM E



90° Convex
Plated-through holes, pads and lands or sockets in connectors.

FORM EB



Press Fitted Steel Needle
Very aggressive and robust steel needle. Especially designed for testing contaminated areas.

FORM F



Flat head
Especially for gold pads and convex areas, cleaned contact points. Avoids marks on the contact area.

Tip Styles

FORM G



Four-point crown
For component leads, soldering points and test pads, when there is no strong contamination.

FORM H



Pyramid
Plated-through holes and pads. The sharp edges cut through oxides and contaminants.

FORM K



Star
See tip style “H”, but with higher contact penetration. Used also for rotating test probes. It cuts through oxides and contaminants.

FORM M



Tulip with overlapping middle edge
The combination of crown and central tip ensures contact reliability at almost all test points. Overlapping middle edge is fixing the head.

FORM M1



Tulip
The combination of crown and central tip ensures contact reliability at almost all test points.

FORM N



Three point crown - self-cleaning
Designed to test contaminated printed circuit boards. The special cut of the tip allows contaminates to fall out easily.

FORM Q



Four point crown - self-cleaning
Designed to test contaminated printed circuit boards. The special cut of the tip allows contaminates to fall out easily.

FORM Q8



Eight point crown - self-cleaning
Designed to test strong contaminated component legs. High centering efficiency.

FORM V



Chisel
Tip with extra penetration of open and closed throughplating, and for level contact surfaces. Penetrates flux and dirt.

FORM D1xxx



Round head
Designed for position test of sockets in connectors.

FORM Y

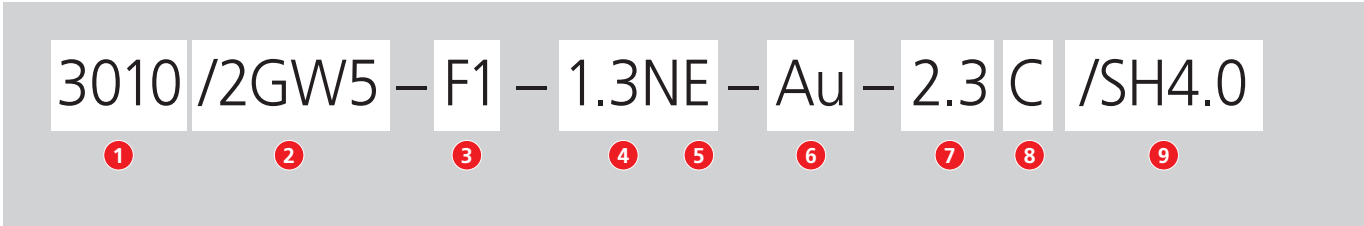


Spade
application with test probes in connector systems.

Article Designations

Article Designations

ARTICLE DESIGNATION –
TEST PROBES



1 Test Probe – Series Designation

2 Special Design of the Barrel

- /D Rotating Test Probe
- /F Type Opener
- /G Thread Design
- /R Knurl
- /S Plug-in Connector
- /V Non-Rotating Design
- /W Interchangeable without Soldering
- /Number Collar Height (mm)
- /Number (second Part)
- Adjustment Area of the Extension Height

3 Tip Style

Different Letters (see page 22)

4 Spring Force (N)

Value In General 4/5 of max. Travel

5 Spring Material

E Stainless Steel

6 Tip Plating

- Ag Silver
- Au Gold
- CB Copper-Beryllium
- HTK Plastic
- Ni Nickel
- Rh Rhodium

7 Tip Diameter (mm)

Selected Tip Style

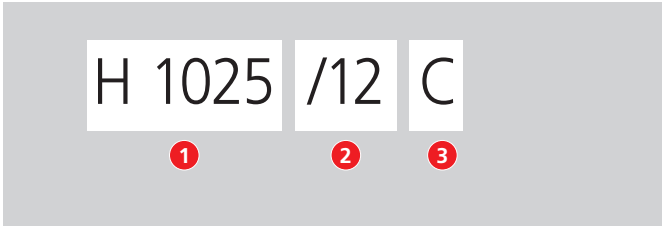
8 Tip Material

- C Copper-Beryllium (CuBe)
- M Brass (CuZn)

9 Additional Information

- L For Connector von L 4000
- /MHx.x Full Travel (mm)
- /SHx.x Switch (mm)
- /X x Y Connector Pin Diameter x Connector Pin Length (mm)

ARTICLE DESIGNATION –
RECEPTACLES



1 Receptacles – Series Designation

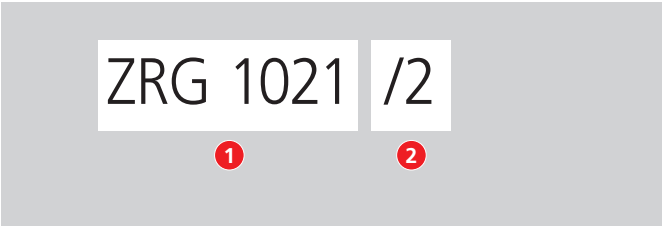
2 Special Design of Receptacle

- /G Thread
- /R Knurl
- /S Chamfered Design
- /SEV Switching Element
- /V Non-Rotating Design
- /...V Vacuum-Tight Design
- /W Interchangeable without Soldering
- /Number Collar Height (mm)

3 Connection Type

- C Crimp Connection
- L Soldering Connection
- SEV Vacuum-Tight Switching Element
- ST Additionally Roller-Burnishing
- V xx Pre-Wired Receptacles with Length
- W Wire Wrap Connection
- WR Round Posts
- Number Receptacles Length (mm)

ARTICLE DESIGNATION –
DISTANCE RINGS



1 Distance Rings – Series Designation

2 Length

/Number Distance Rings Length (mm)



www.ptr.eu

1 Products

- Product search with individual search criteria
- Product data sheets with technical drawings
- PDF generation
- Test Probes - product configurator
- Sample order
- Quotation order
- Terminal Blocks / Multi Connector Systems

2 Know How

- Background knowledge and more detailed information on our products

3 Downloads

- Catalogues
- Certificates
- Statements of conformity
- Brochures

4 Cross-Reference

- Recoding of competitor article designations to PTR designations

5 Login Area

- Premium service for registered customers
- Download 3D-files

6 Contact

- Your contacts worldwide

TEST PROBES FOR SMALL CENTERS

Test Probes with Centers of 30 mil (0.76 mm) and greater have been designed for applications with very small centers.

In some cases, the diameters are extremely small, and the receptacles for these Test Probes are supplied with pre-assembled wires (AWG 30/AWG 32). The length and colour of the connection wires can be selected as required.

When these Test Probes are used in the test adapters, a guide plate is normally inserted in order to prevent misalignment and damage to the test probe plunger and to optimise the point of contact accuracy.

SERIES	CENTER	PAGE
1001	30 mil / 0.76 mm	30
1002	40 mil / 1.02 mm	31
1003	40 mil / 1.02 mm	32
1005	40 mil / 1.02 mm	33
1006	40 mil / 1.02 mm	34



Series 1001

Test Probe for small Centers 30 mil / 0.76 mm

Test Probe for small Centers 40 mil / 1.02 mm

Series 1002

BENEFIT	
Test probe for 30 mil centers	
Short travel	
Low contact force	
Receptacle pre-wired	
MECHANICAL DATA	
Center	0.76 mm / 30 mil
Temperature Range	-40 °C - +250 °C
Full Travel	2.00 mm
Working Travel	1.35 mm
Pre-Loaded Spring Force	0.13 N
Spring Force at Working Travel	0.30 N
ELECTRICAL DATA	
Max. Current Rating	0.5 A
Typical Continuity Resistance	≤ 150 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Stainless Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
Wire AWG 32 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.53 mm

TIP STYLE · DIAMETER · PLATING

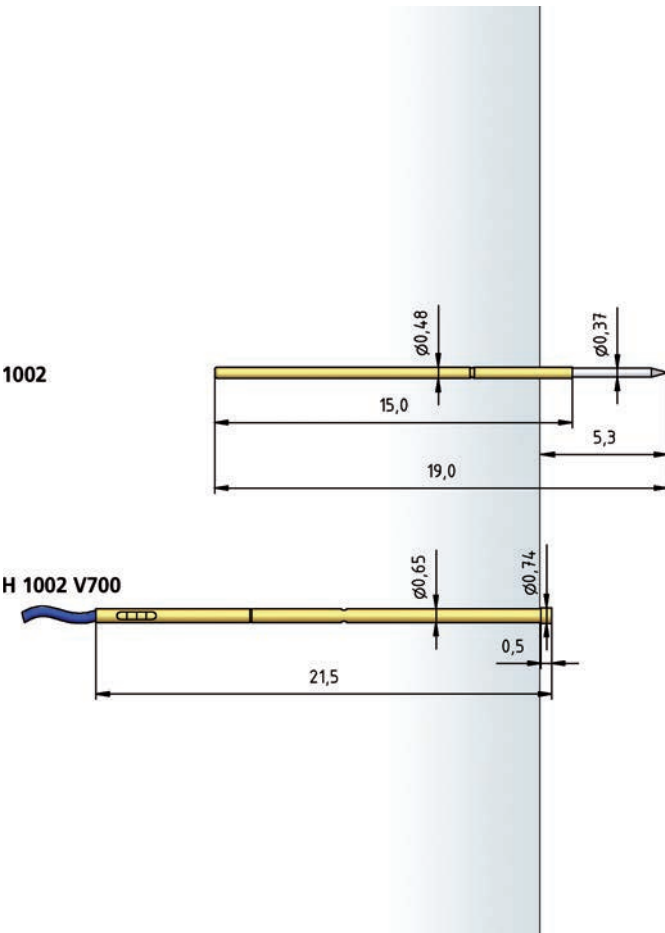
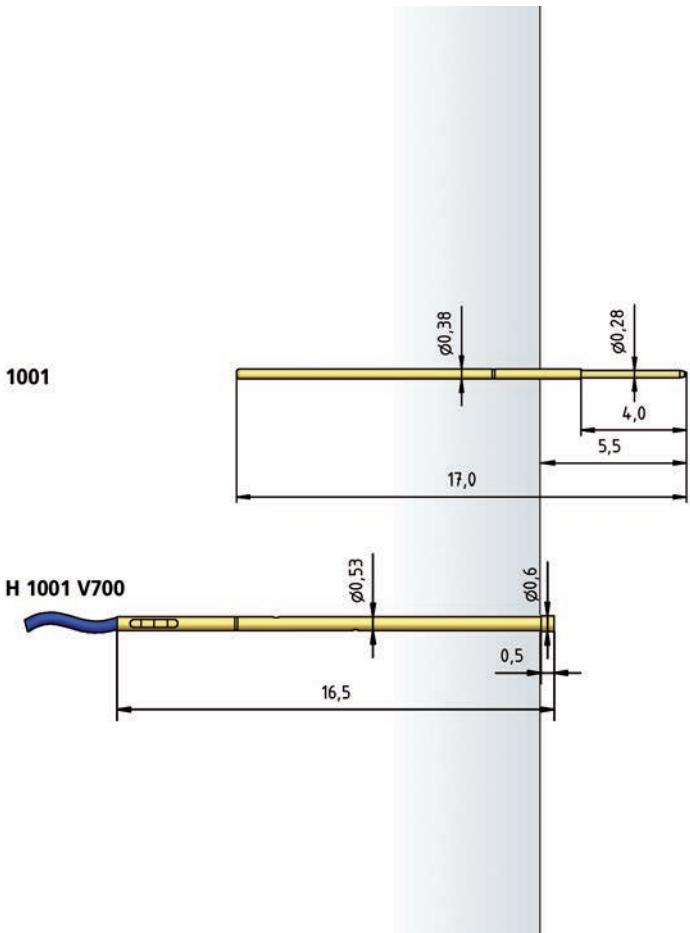
G3
0.28 Au

TIP STYLE · DIAMETER · PLATING

B
0.37 Rh

BENEFIT	
Test probe for 40 mil centers	
Short travel	
Low contact force	
Receptacle pre-wired	
MECHANICAL DATA	
Center	1.02 mm / 40 mil
Temperature Range	-30 °C - +120 °C
Full Travel	2.00 mm
Working Travel	1.35 mm
Pre-Loaded Spring Force	0.25 N
Spring Force at Working Travel	0.40 N
ELECTRICAL DATA	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 100 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, rhodium plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.63 mm

01



HOW TO ORDER

1001 - G3 - 0.3 N - Au - 0.28

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

HOW TO ORDER

1002 - B - 0.4 N - Rh - 0.37

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

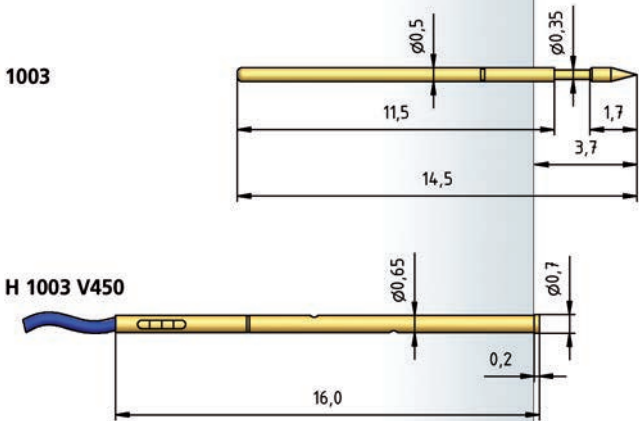
Series 1003

Test Probe for small Centers 40 mil / 1.02 mm

BENEFIT	
Test probe for 40 mil centers	
Short travel	
Low contact force	
Receptacle pre-wired	
MECHANICAL DATA	
Center	1.02 mm / 40 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.30 mm
Working Travel	1.00 mm
Pre-Loaded Spring Force	0.40 N
Spring Force at Working Travel	0.75 N
ELECTRICAL DATA	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 100 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.63 mm

TIP STYLE · DIAMETER · PLATING

B
0.50 Au



HOW TO ORDER

1003 - B - 0.75 N - Au - 0.5

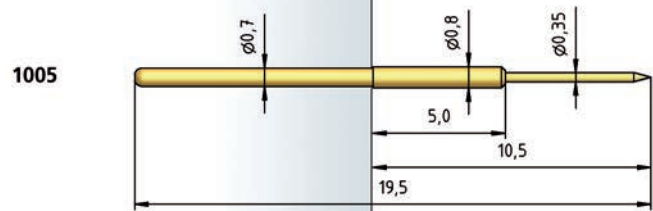
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Test Probe for small Centers 40 mil / 1.02 mm

TIP STYLE · DIAMETER · PLATING

B
0.35C Au



BENEFIT	
Test probe for 40 mil centers	
Short travel	
Low contact force	
Receptacle pre-wired	
MECHANICAL DATA	
Center	1.02 mm / 40 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.80 mm
Working Travel	3.00 mm
Pre-Loaded Spring Force	0.20 N
Spring Force at Working Travel	0.80 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.70 mm

HOW TO ORDER

1005 - B - 0.8 N - Au - 0.35 C

1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 1006

Test Probe for small Centers 40 mil / 1.02 mm

BENEFIT

- Test probe for 40 mil centers
- Short travel
- Low contact force

MECHANICAL DATA

Center	1.02 mm / 40 mil
Temperature Range	-30 °C - +120 °C
Full Travel	2.29 mm
Working Travel	1.27 mm
Pre-Loaded Spring Force	0.17/ 0.15 N
Spring Force at Working Travel	0.37/ 0.45 N

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 55 mOhm

MATERIALS

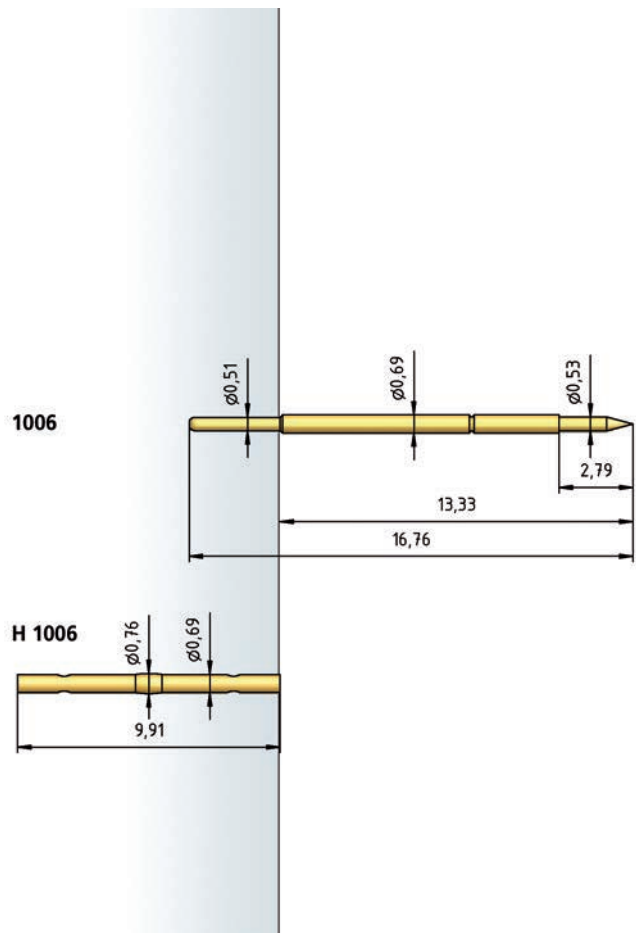
Barrel	Bronze, gold plated
Spring	Bronze, Stainless Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	0.71 mm
HGW 2372 (Glass filled Material)	0.75 mm

TIP STYLE · DIAMETER · PLATING

			
B	D	G	G3
0.53C Au	0.53C Au	0.53C Au	0.28C Au



HOW TO ORDER

1006 - B - 0.45 N - Au - 0.53 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

STANDARD TEST PROBES

CENTER ≤ 100 mil / 2.54 mm

The Test Probe series up to 100 mil consist of models with different sizes, travel and extension heights.

This wide range of products allows multi-purpose use such as the testing of assembled components (in-circuit test or function test) or in other applications – wherever a flexible electrical connection is required.

SERIES	CENTER	PAGE
1007	50 mil / 1.27 mm	38
1007.50	50 mil / 1.27 mm	39
1007.60	50 mil / 1.27 mm	40
1007.70	50 mil / 1.27 mm	41
1010	75 mil / 1.91 mm	42
1010.50	75 mil / 1.91 mm	43
1011	75 mil / 1.91 mm	44
1015	100 mil / 2.54 mm	45
1015.50	100 mil / 2.54 mm	46
1016	100 mil / 2.54 mm	47
1018	100 mil / 2.54 mm	48
1018.06	100 mil / 2.54 mm	49



Series 1007

Standard-Test Probe 50 mil / 1.27 mm

Standard-Test Probe 50 mil / 1.27 mm

Series 1007.50

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	2.80 mm
Working Travel	2.40 mm
Pre-Loaded Spring Force	0.25/ 0.25/ 0.40 N
Spring Force at Working Travel	0.70/ 1.00/ 1.70 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.86 mm
with pressed-in Ring	0.93 mm
HGW 2372 (Glass filled material)	0.88 mm
with pressed-in Ring	0.94 mm

TIP STYLE · DIAMETER · PLATING				
				
A	B	C	D	D
0.90 Au	0.49C Au	0.90C Au	0.49 Au	0.85C Au
				
H				
0.90 Au				
1.50 Au				

TIP STYLE · DIAMETER · PLATING

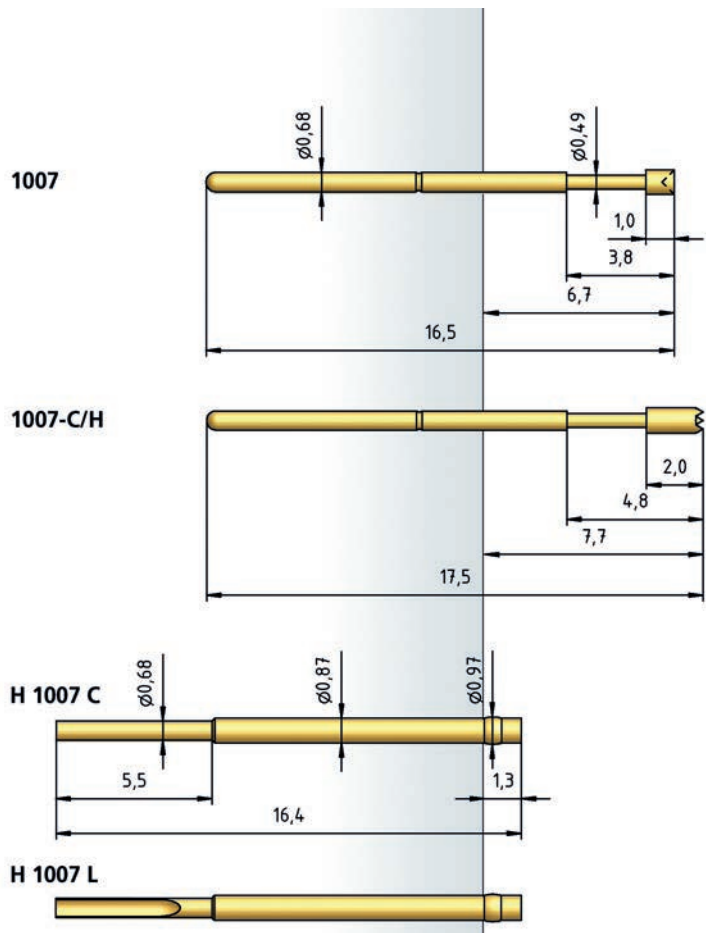
G3
0.51 Rh

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	2.00 mm
Working Travel	1.35 mm
Pre-Loaded Spring Force	0.35 N
Spring Force at Working Travel	0.75 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 75 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, rhodium plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.84 mm
HGW 2372	0.86 mm

HOW TO ORDER

1007 - A - 0.7 N - Au - 0.9 C
1 2 3 4 5 6

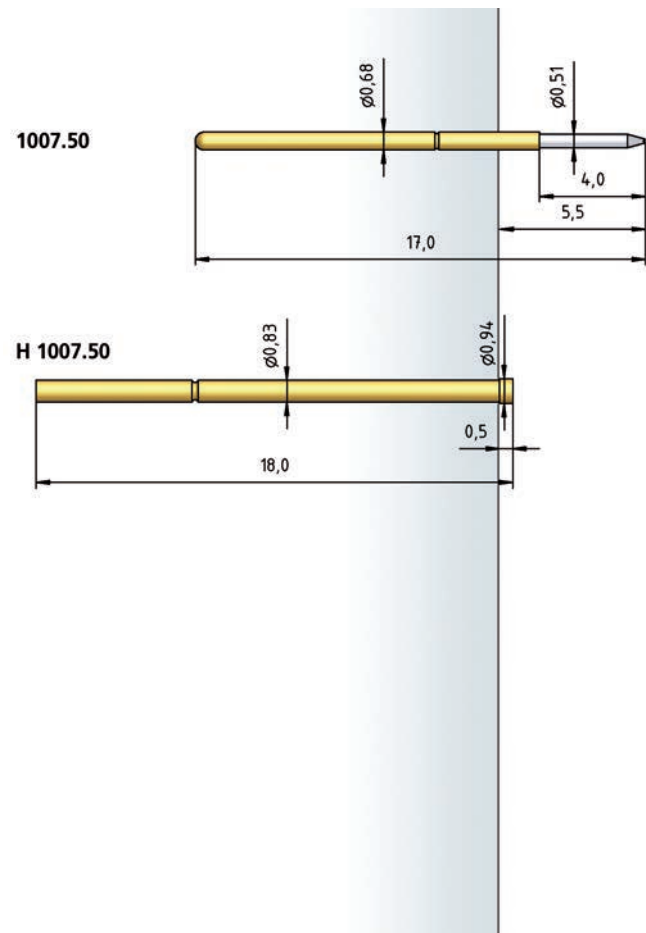
1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)



HOW TO ORDER

1007 .50 - G3 - 0.75 N - Rh - 0.51
1 2 3 4 5 6

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter



Series 1007.60

Standard-Test Probe 50 mil / 1.27 mm

Standard-Test Probe 50 mil / 1.27 mm

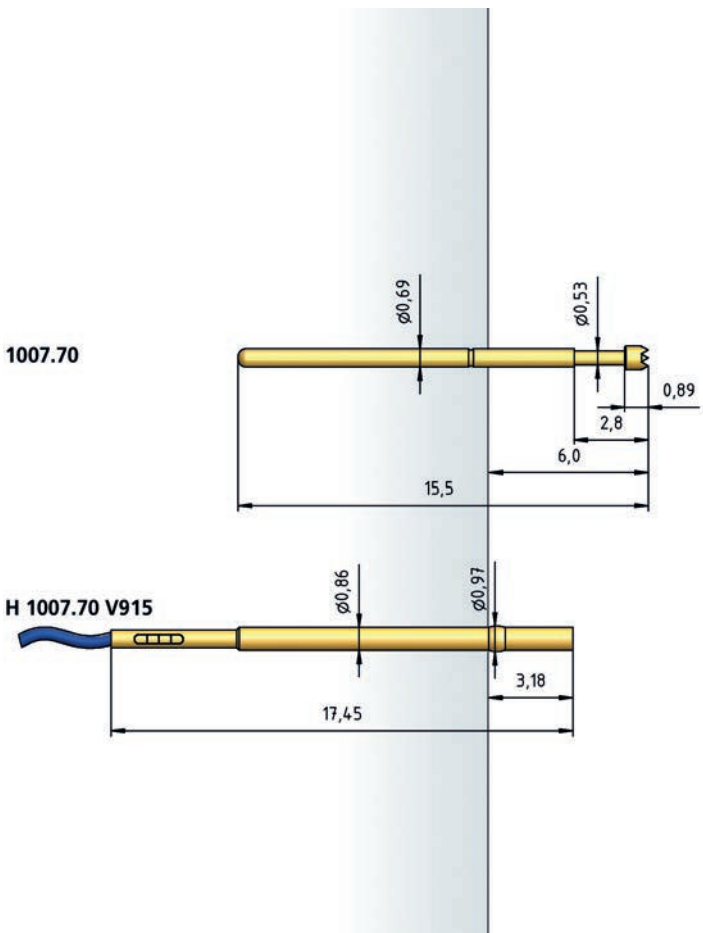
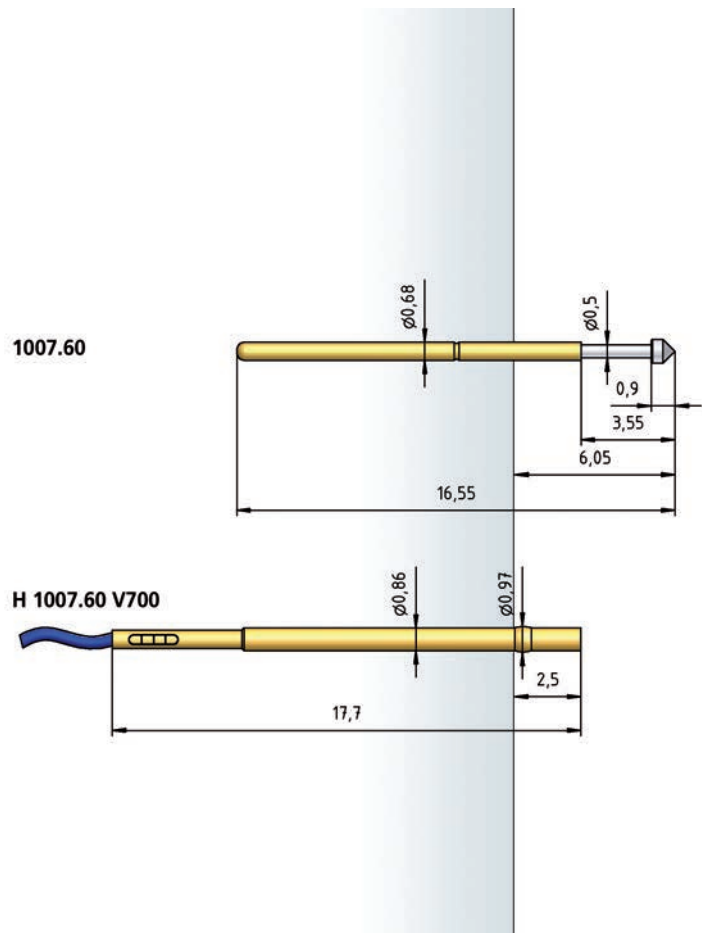
Series 1007.70

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	2.54 mm
Pre-Loaded Spring Force	0.20/ 0.30 N
Spring Force at Full Travel	0.80/ 1.50 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 50 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, rhodium plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.87 mm
with pressed-in Ring	0.95 mm
HGW 2372 (Glass filled material)	0.87 mm
with pressed-in Ring	0.95 mm

TIP STYLE · DIAMETER · PLATING			
			
B	E	G3	K
0.50C Rh	0.80C Rh	0.50C Rh	0.90C Rh

TIP STYLE · DIAMETER · PLATING		
		
B	C	D
0.53C Au	0.89C Au	0.89C Au

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.27 mm
Pre-Loaded Spring Force	0.17/ 0.40/ 0.50 N
Spring Force at Full Travel	0.35/ 0.90/ 1.40 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 25 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Stainless Steel, Spring Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.87 mm
with pressed-in Ring	0.95 mm
HGW 2372 (Glass filled material)	0.87 mm
with pressed-in Ring	0.95 mm



HOW TO ORDER

1007 .60 - K - 0.8 N - Rh - 0.9 C
1 2 3 4 5 6 7

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter
7 Tip Material (only for CuBe)

HOW TO ORDER

1007 .70 - C - 0.35 N - Au - 0.89 C
1 2 3 4 5 6 7

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter
7 Tip Material (only for CuBe)

Series 1010

Standard-Test Probe 75 mil / 1.91 mm

Standard-Test Probe 75 mil / 1.91 mm

Series 1010.50

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.00 mm
Working Travel	2.40 mm
Pre-Loaded Spring Force	0.30/ 0.50 N
Spring Force at Working Travel	1.50/ 2.25 N
ELECTRICAL DATA	
Max. Current Rating	2.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.46 mm
HGW 2372 (Glass filled material)	1.32 mm
with pressed-in Ring	1.47 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.20 N
Spring Force at Working Travel	
(Order Index E)	0.80 N

TIP STYLE · DIAMETER · PLATING				
				
A	B	B1	C	D
1.50 Au	0.45 Au/Ni	0.70 Au	1.50C Au	0.50 Au
				
D	D2	D2	DF	F
0.65 Au 1.00 Au	0.40 Au	0.60 Au	1.00 Au	1.00 Au 1.50 Ni
				
G	H			
1.50 Rh	1.50 Ni			

TIP STYLE · DIAMETER · PLATING			
			
A	B	G3	K
0.72C Rh	0.72C Rh	0.72C Rh	1.30C Rh 1.50C Rh

BENEFIT	
Universal field of application	
Compact design	
Short travel	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-40 °C - +250 °C
Full Travel	2.54 mm
Spring Force at Full Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 50 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Stainless Steel, unplated
Plunger	CuBe, rhodium plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.40 mm
HGW 2372 (Glass filled material)	1.31 mm
with pressed-in Ring	1.41 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.18/ 0.32 N
Spring Force at Full Travel	
(Order Index E)	0.80/ 1.25 N

HOW TO ORDER

1010 - A - 0.8 N E - Au - 1.5
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter

1010

H 1010 C

H 1010 L

H 1010 W

1010.50

H 1010.50 W7

H 1010.50 W9

H 1010.50 WT9

HOW TO ORDER

1010 .50 - K - 1.25 N E - Rh - 1.5 C
1 2 3 4 5 6 7 8

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

Series 1011

Standard-Test Probe 75 mil / 1.91 mm

BENEFIT

Universal field of application
Compact design
Short travel
Contacting of assembled PCBs

MECHANICAL DATA

Center	1.91 mm / 75 mil
Temperature Range	-40 °C - +250 °C
Full Travel	4.20 mm
Spring Force at Full Travel	see High-Temperature Applications

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 50 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Stainless Steel, unplated
Plunger	CuBe, rhodium plated
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.40 mm
HGW 2372 (Glass filled material)	1.31 mm
with pressed-in Ring	1.41 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.30/ 0.30 N
Spring Force at Full Travel	
(Order Index E)	1.10/ 1.50 N

TIP STYLE · DIAMETER · PLATING

**A**

0.72C Rh

1011

H 1011 WT7

H 1011 WT9

HOW TO ORDER

1011 - A - 1.1 N E - Rh - 0.72 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

Standard-Test Probe 100 mil / 2.54 mm

TIP STYLE · DIAMETER · PLATING



A	A6	B	BS	C
1.80 Au/Ni	1.80C Au	0.75 Au/ Ni/Rh	0.38 Au	1.00 Au 1.30C Au 1.80C Au/Ni



C15	C1S	C2S	D	D
1.80 Au	0.90/1.37 Au/ HTK	1.20/1.80 Au/ HTK	0.50 Ni	0.65C Au/Ni 0.75 Au/Rh



D	E	F	F	G
1.25 Au/Ni	1.80 Au/Ni	0.75 Rh	1.50C Au 1.80 Rh	1.30 Rh 1.80 Au/Ni



H	K	Q
1.30 Rh 1.80 Au 3.00 Rh	1.80 Au/Ni	0.75C Au

H 1015 C

H 1015 L

H 1015 W

H 1015 WR

H 1015 C-K

H 1015 L-K

H 1015 W-K

H 1015 WR-K

BENEFIT

Universal field of application
Contacting of assembled PCBs
Wide variety of types

MECHANICAL DATA

Center	2.54 mm / 100 mil
Full Travel	4.40 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.25/ 0.40/ 0.40/ 0.30/ 0.70/ 0.60 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 1.70/ 2.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.67 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.69 mm
with pressed-in Ring	1.76 mm

HOW TO ORDER

1015 - C - 1.5 N - Au - 1.8 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Ring Contact Material (only for CuBe)

Series 1015.50

Standard-Test Probe 100 mil / 2.54 mm

Standard-Test Probe 100 mil / 2.54 mm

Series 1016

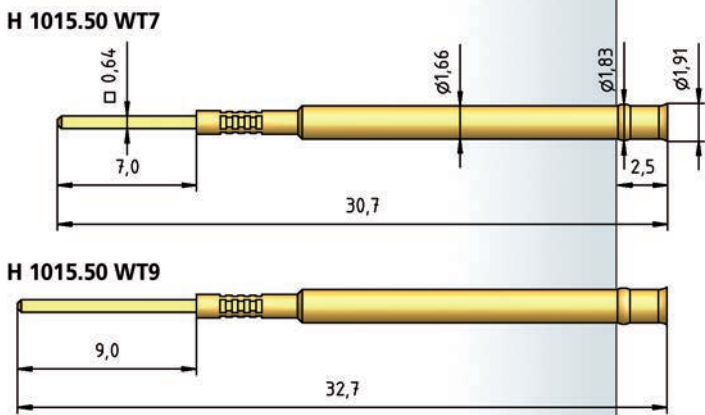
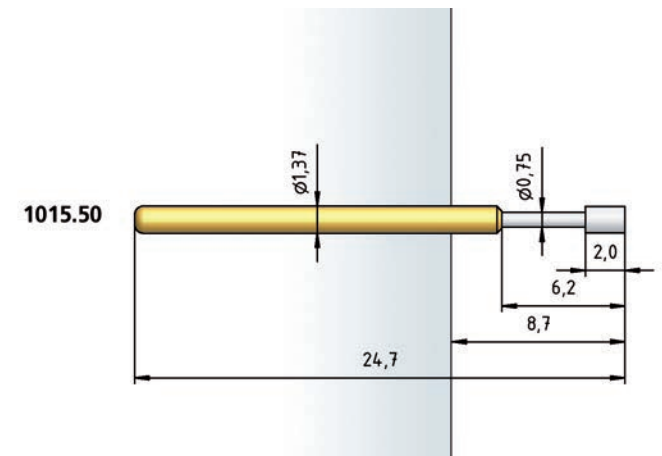
BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-40 °C - +250 °C
Full Travel	4.20 mm
Spring Force at Full Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 50 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Stainless Steel, unplated
Plunger	CuBe, rhodium plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.66 mm
with pressed-in Ring	1.81 mm
HGW 2372 (Glass filled material)	1.67 mm
with pressed-in Ring	1.82 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.35/ 0.50/ 0.70 N
Spring Force at Full Travel	
(Order Index E)	1.00/ 1.50/ 2.50 N

TIP STYLE · DIAMETER · PLATING

A
1.35C Rh

TIP STYLE · DIAMETER · PLATING				
				
A	B	C	D	F
1.80 Au	1.00 Au	1.80 Ni	1.00 Au	1.80 Au
				
H	K	Q		
1.80 Rh	1.80 Rh	1.80 Ni/Rh		

BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.40 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.40/ 0.70/ 0.90 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.67 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.69 mm
with pressed-in Ring	1.76 mm

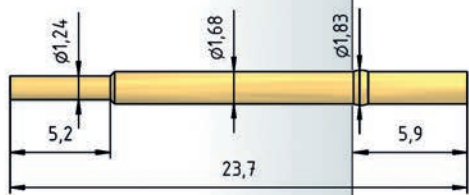


HOW TO ORDER

1015 .50 - A - 1.5 N E - Rh - 1.35 C
1 2 3 4 5 6 7 8

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 High Temperature 6 Tip Plating
7 Tip Diameter 8 Tip Material (only for CuBe)

H 1015 C



H 1015 L



H 1015 W



H 1015 WR



H 1015 C-K



H 1015 L-K



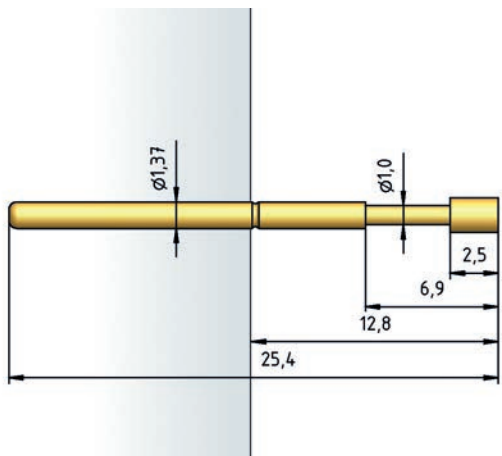
H 1015 W-K



H 1015 WR-K



1016



HOW TO ORDER

1016 - C - 1.5 N - Au - 1.8
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

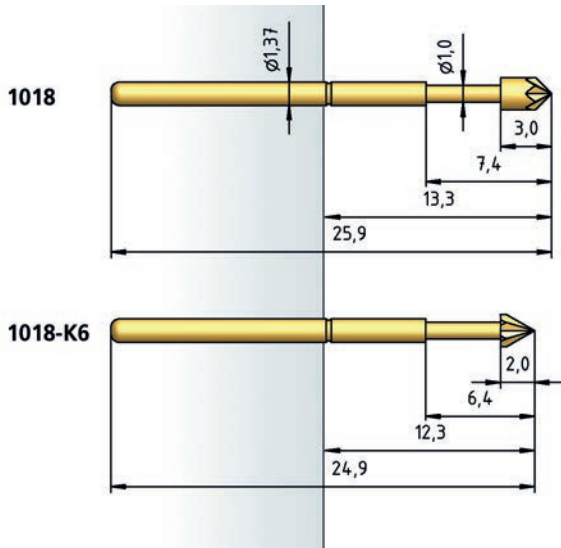
Series 1018

Standard-Test Probe 100 mil / 2.54 mm

Standard-Test Probe 100 mil / 2.54 mm

Series 1018.06

BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.40 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.40/ 0.70/ 0.90 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.67 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.69 mm
with pressed-in Ring	1.76 mm

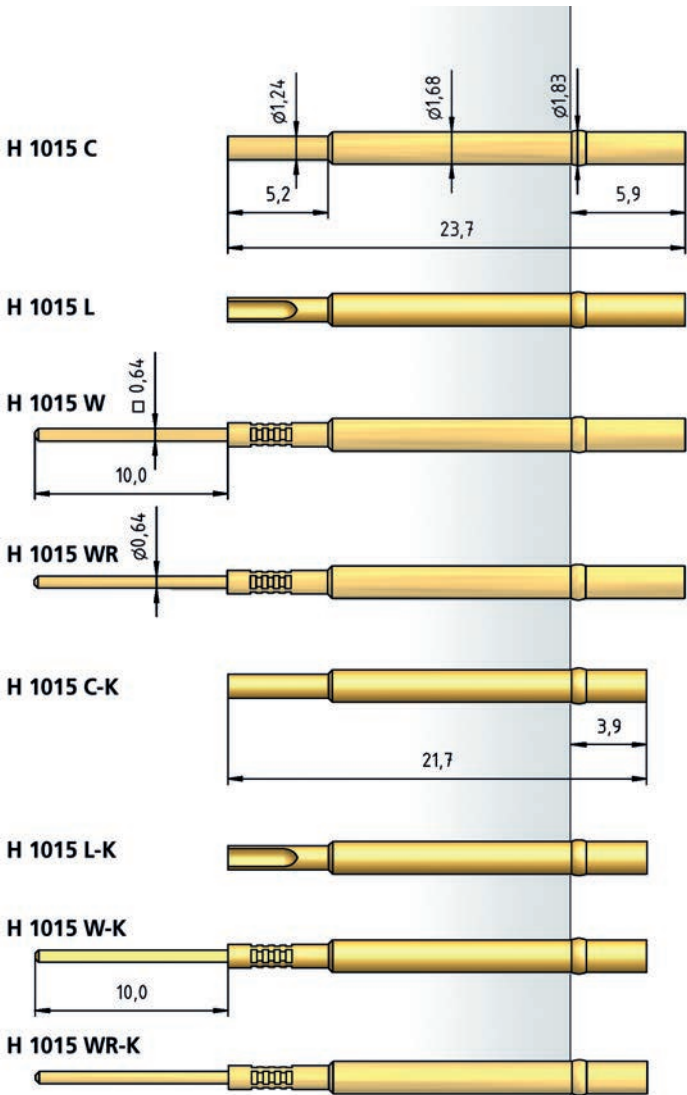


HOW TO ORDER

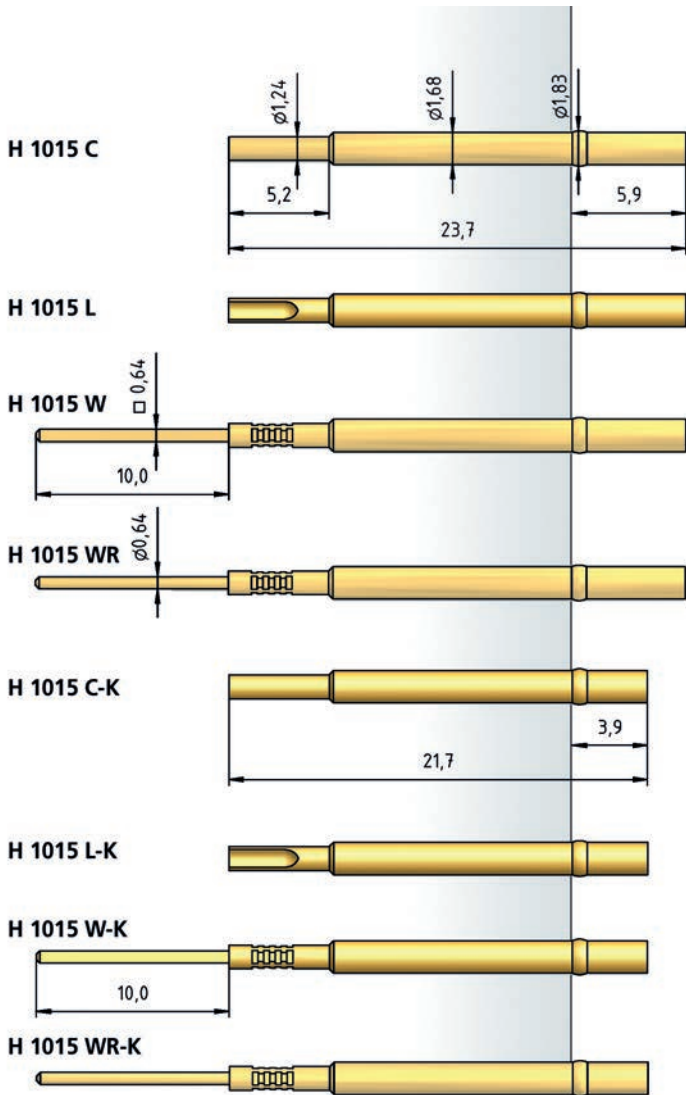
1018 - K - 1.5 N - Ni - 1.9

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

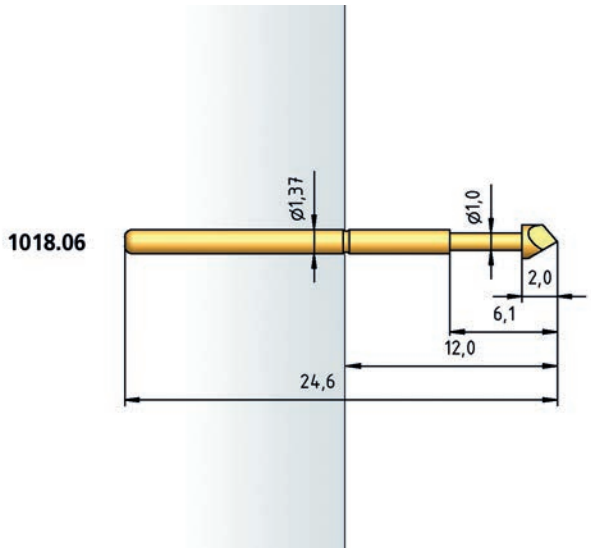
TIP STYLE · DIAMETER · PLATING		
K	K6	TA
1.90 Ni	1.90 Ni	1.20 Rh
2.50 Rh		1.90 Rh
3.50 Ni		



TIP STYLE · DIAMETER · PLATING	
G6	H6
1.54 Au	1.90C Au



BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.10 mm
Working Travel	2.70 mm
Pre-Loaded Spring Force	0.60 N
Spring Force at Working Travel	1.80 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.67 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.69 mm
with pressed-in Ring	1.76 mm



HOW TO ORDER

1018 .06 - H6 - 1.0 N - Au - 1.9 C

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter 7 Tip Material (only for CuBe)

STANDARD- TEST PROBES

CENTER > 100 mil / 2.54 mm

The range of universal Test Probes for Centers > 100 mil comprises types for centers up to 177 mil / 4.75 mm.

They can be used for ICT/FTs (in-circuit test or function test) of components, burn-in / run-in tests, and for applications up to the testing of connectors on cable harnesses for the automotive industry. The use of suitable probes allows temperature ranges from -30°C up to 250°C to be achieved (see page 14).

SERIES	CENTER	PAGE
1030	125 mil / 3.18 mm	52
1054	138 mil / 3.50 mm	53
1040	160 mil / 4.00 mm	54
1050	160 mil / 4.00 mm	55
1060	160 mil / 4.00 mm	56
1051 · 1061	160 mil / 4.00 mm	57
1041 · 1041/W	177 mil / 4.50 mm	58
1042	177 mil / 4.50 mm	59
1055	177 mil / 4.50 mm	60

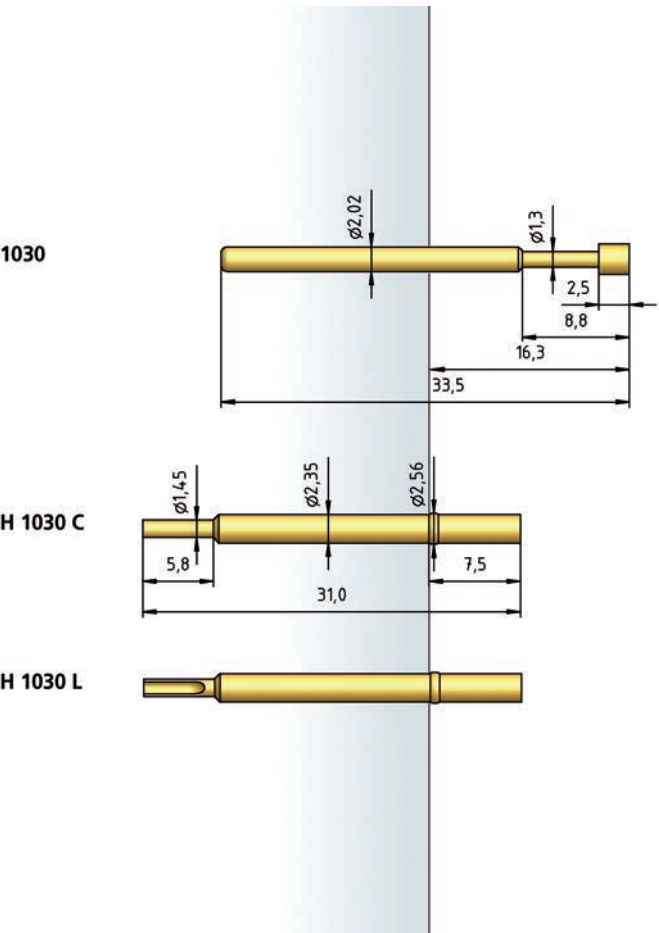


Series 1030

Standard-Test Probe 125 mil / 3.18 mm

BENEFIT	
Stable design	
Height-adjustable installation by using receptacle with press ring	
Contacting of assembled PCBs	
Universal applications	
MECHANICAL DATA	
Center	3.18 mm / 125 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.30 mm
Working Travel	5.00 mm
Pre-Loaded Spring Force	0.40/ 0.60/ 0.70 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.32 mm
with pressed-in Ring	2.54 mm
HGW 2372 (Glass filled material)	2.34 mm
with pressed-in Ring	2.56 mm

TIP STYLE · DIAMETER · PLATING				
A	B	C	D	E
1.30 Rh 2.50 Au	1.30 Au	2.50 Au/Ni	1.30 Au 1.60 Au/Ni 2.50 Au	2.50 Au
F	G	H		
2.50 Au/Ni 4.00 Au	2.50 Rh	2.50 Au		



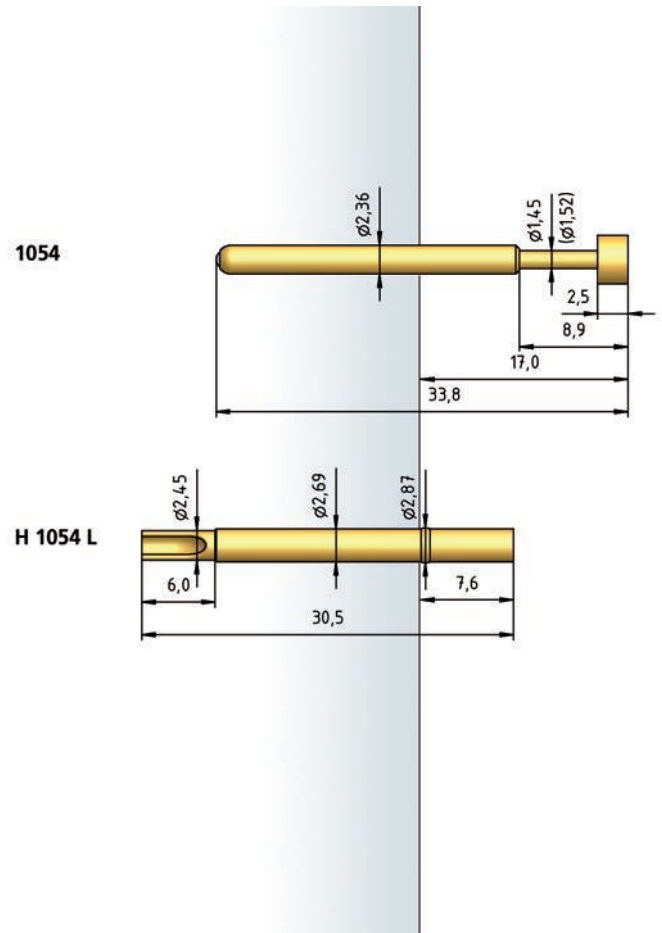
HOW TO ORDER

1030 - A - 1.5 N - Au - 2.5
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Standard-Test Probe 138 mil / 3.50 mm

TIP STYLE · DIAMETER · PLATING				
A	B	C	D	D
3.96 Au	1.52 Rh	3.96 Au	1.45 Au	2.36 Au 3.96 Au
E	F	G		
2.36 Au/Rh 3.96 Au	1.45 Au	1.45 Ni		



BENEFIT	
Stable design	
Height-adjustable installation by using receptacle with press ring	
Contacting of assembled PCBs	
Universal applications	
MECHANICAL DATA	
Center	3.50 mm / 138 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	5.10 mm
Pre-Loaded Spring Force	0.40/ 0.40/ 0.50/ 1.00 N
Spring Force at Working Travel	1.00/ 1.50/ 2.50/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Nickel Silver, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.71 mm
with pressed-in Ring	2.89 mm
HGW 2372 (Glass filled material)	2.67 mm
with pressed-in Ring	2.85 mm

HOW TO ORDER

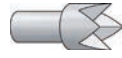
1054 - C - 2.5 N - Au - 3.96 C
1 2 3 4 5 6

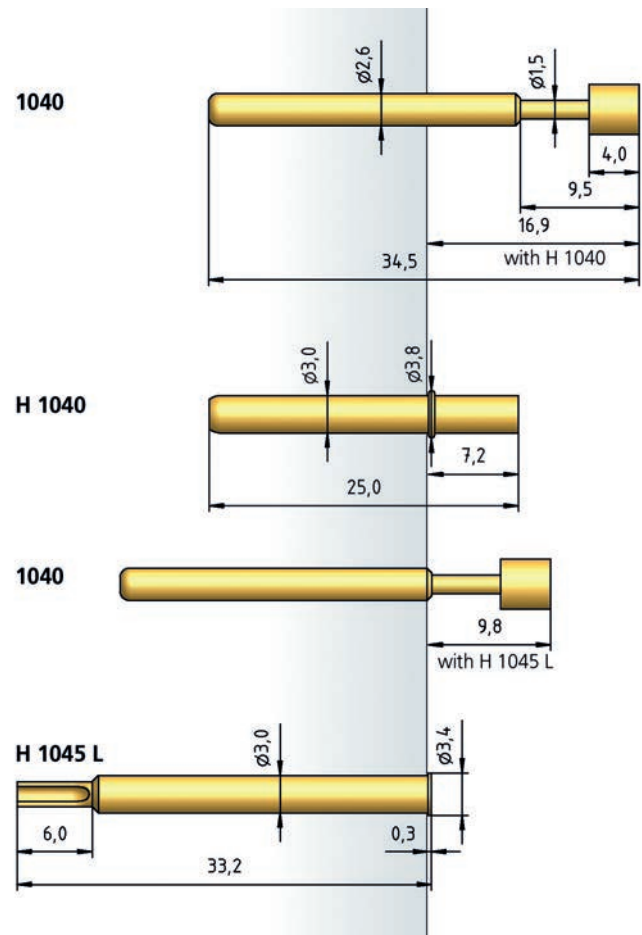
1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 1040

Standard-Test Probe 160 mil / 4.00 mm

BENEFIT	
Stable design	
Height-adjustable installation by using receptacle with press ring	
Contacting of assembled PCBs	
Universal applications	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.50/ 0.70/ 0.80/ 1.50 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00/ 5.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.99 mm
HGW 2372	3.00 mm

TIP STYLE · DIAMETER · PLATING				
				
A	B	C	D	E
4.00 Au/Ni	1.50 Au/Ni	4.00 Au/Ni	2.40 Au/Ni	4.00 Au/Ni
				
F	G	H		
4.00 Au/Ni	4.00 Ni	4.00 Ni		

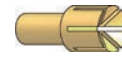
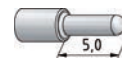
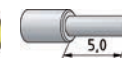


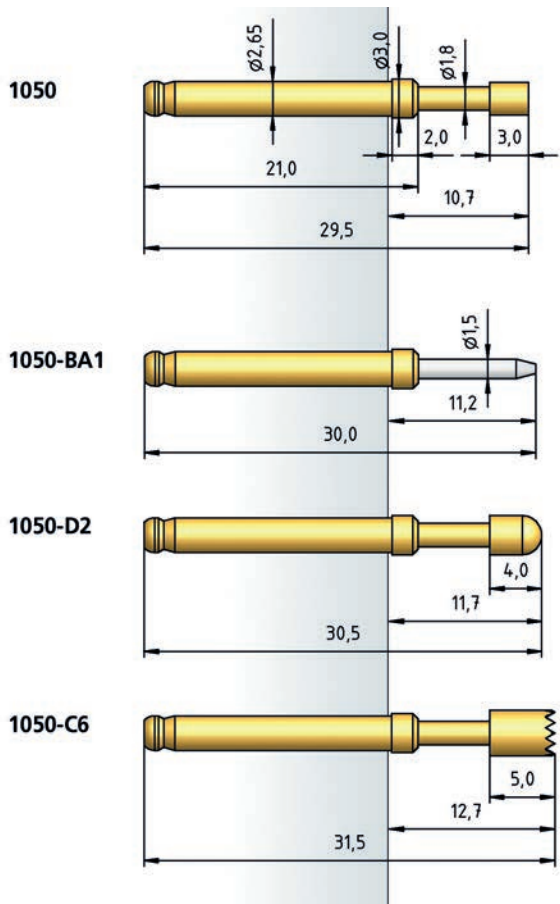
HOW TO ORDER

1040 - F - 1.5 N - Au - 4.0
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Standard-Test Probe 160 mil / 4.00 mm

TIP STYLE · DIAMETER · PLATING				
				
A	A6	B	BA1	C
2.30 Au 2.50 Ni 3.00 Au 4.00 Au	2.50C Au 4.00C Au	1.80 Ni/Rh	1.50 Ni	2.30 Au/Ni/Rh 2.50 Au/Ni/Rh 3.00 Au/Ni/Rh 4.00 Au/Ni/Rh
				
C6	D	D	D	D2
3.50 Au/Ni	1.00 Rh	1.80 Au	2.30 Au/Ni 2.50 Au/Ni	3.00 Au/Ni
				
D3	F	F	F3	G
0.80 Rh 1.40 Au	1.80 Au/Ni	2.30 Au/Rh 2.50 Rh 3.00 Au 4.00 Rh	1.00 Rh 1.40 Au	2.30 Rh 2.50 Ni/Rh 4.00 Au/Ni/Rh
				
H	K	KF		
2.50 Ni 2.60 Ni 3.00 Ni/Rh 4.20 Rh	1.80 Rh 3.00 Ni	2.60 Ni 4.00 Ni		



BENEFIT	
Stable design	
Contacting of assembled PCBs	
Universal applications	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.20/ 0.20/ 0.40/ 1.00/ 1.00 N
Spring Force at Working Travel	0.40/ 0.80/ 1.50/ 3.00/ 5.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Nickel Silver, unplated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372	3.01 mm

Receptacles see page 57

Distance rings see page 57

HOW TO ORDER

1050 - A6 - 1.5 N - Au - 4.0 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 1060

Standard-Test Probe 160 mil / 4.00 mm

Standard-Test Probe 160 mil / 4.00 mm

Series 1051 • 1061

BENEFIT

Stable design
Contacting of assembled PCBs
Universal applications

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.20/ 0.40/ 0.50/ 0.80/ 0.70 N
Spring Force at Working Travel	0.60/ 1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel , CuBe, gold plated
Receptacle	Nickel Silver, unplated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372	3.01 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.40/ 0.50/ 0.80 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 2.25/ 3.00 N

TIP STYLE · DIAMETER · PLATING



A	A6	B	BA1	C
2.30 Au	2.50C Au	1.80 Ni/Rh	1.50 Ni	2.30 Au/Ni/Rh
2.50 Ni	4.00C Au			2.50 Au/Ni/Rh
3.00 Au				3.00 Au/Ni/Rh
4.00 Au				4.00 Au/Ni/Rh



C6	D	D	D	D2
3.50 Au/Ni	1.00 Rh	1.80 Au	2.30 Au/Ni	3.00 Au/Ni
			2.50 Au/Ni	

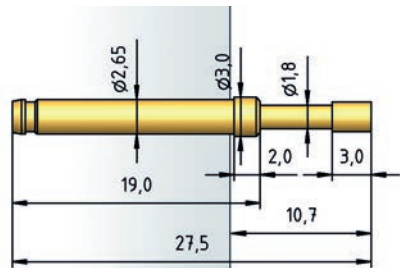


D3	F	F	F3	G
0.80 Rh	1.80 Au/Ni	2.30 Au/Rh	1.00 Rh	2.30 Rh
1.40 Au		2.50 Rh	1.40 Au	2.50 Ni/Rh
		3.00 Au		4.00 Au/Ni/Rh
		4.00 Rh		

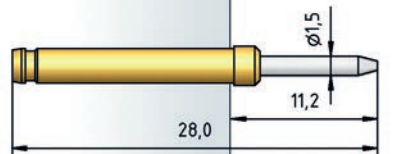


H	K	KF
2.50 Ni	1.80 Rh	2.60 Ni
2.60 Ni	3.00 Ni	4.00 Ni
3.00 Ni/Rh		
4.20 Rh		

1060



1060-BA1



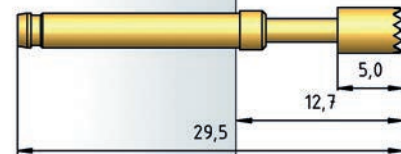
Receptacles see page 57
Distance rings see page 57

HOW TO ORDER

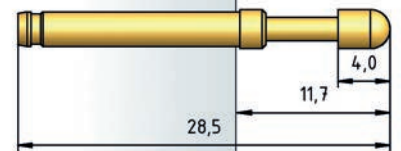
1060 - A6 - 1.5 N E - Au - 4.0 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

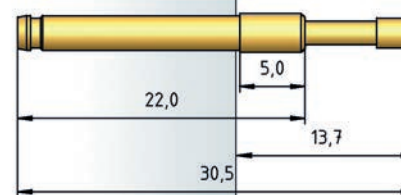
1060-C6



1060-D2



1060/5



TIP STYLE · DIAMETER · PLATING



B	BA
1.80 Ni	1.80 Ni

BENEFIT

Stable design
Increased installation height
Contacting of assembled PCBs

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	7.00 mm
Working Travel	5.60 mm
Pre-Loaded Spring Force	0.15/ 0.25/ 0.40/ 0.60 N
Spring Force at Working Travel	0.70/ 0.80/ 1.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 35 mOhm

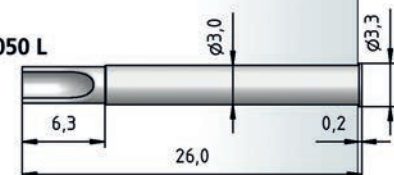
MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Nickel Silver, unplated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372	3.01 mm

H 2050 L



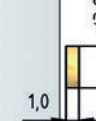
H 2050 LST



H 2060 LST



ZRG 1050/1



ZRG 1050/2



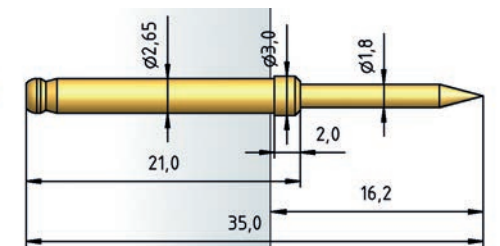
ZRG 1050/3



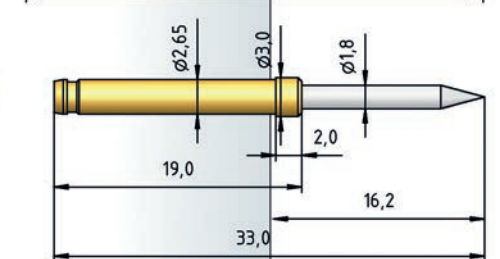
ZRG 1050/5



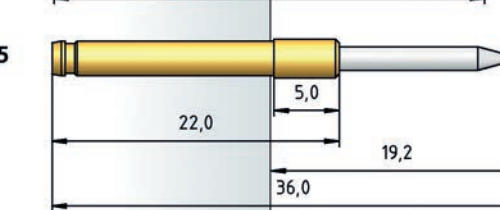
1051



1061



1061/5



HOW TO ORDER

1051 - B - 1.5 N - Ni - 1.8
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

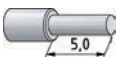
Series 1041 • 1041/W

Standard-Test Probe 177 mil / 4.50 mm

Standard-Test Probe 177 mil / 4.50 mm

Series 1042

BENEFIT	
Stable design	
Contacting of assembled PCBs	
Universal applications	
MECHANICAL DATA	
Center	4.50 mm / 177 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.80 mm
Pre-Loaded Spring Force	0.25/ 0.75/ 0.60 N
Spring Force at Working Travel	1.50/ 3.00/ 5.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.50 mm
HGW 2372	3.52 mm

TIP STYLE · DIAMETER · PLATING				
				
A	B	BA	C	D
2.50 Ni/Rh 4.00 Au	1.80 Ni/Rh	1.80 Au/Ni	2.30 Au/Ni/Rh 3.00 Au/Ni 4.00 Au/Ni/Rh	2.30 Au
  				
F	F3	G		
2.30 Au 4.00 Au	1.00 Rh	2.30 Rh 4.00 Au		

TIP STYLE · DIAMETER · PLATING				
				
C	C	F	G	H
1.85 Ni	4.00 Au/Ni	4.00 Ni	1.85 Ni	4.00 Rh

BENEFIT	
Stable design	
Test probe with continuous plunger	
Contacting of assembled PCBs	
Universal applications	
Also for use with higher currents	
MECHANICAL DATA	
Center	4.50 mm / 177 mil
Temperature Range	-30 °C - +120 °C
Full Travel	7.00 mm
Working Travel	5.60 mm
Pre-Loaded Spring Force	0.40/ 0.50/ 0.60/ 1.00/ 3.50/ 3.00 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00/ 4.50/ 6.00/ 12.50 N
ELECTRICAL DATA	
Connector Receptacle	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 30 mOhm
Connector Plunger	
Max. Current Rating	12.0 A
Typical Continuity Resistance	≤ 15 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.50 mm
HGW 2372	3.52 mm

03

HOW TO ORDER

1041/ W - C - 1.5 N - Au - 4.0/ MH5.5
1 2 3 4 5 6 7

1 Series 2 Wire-Wrap Connector 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Full Travel

HOW TO ORDER

1042 - C - 1.5 N - Au - 4.0
1 2 3 4 5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Series 1055

Standard-Test Probe 177 mil / 4.50 mm

BENEFIT

- Stable design
- Height-adjustable installation by using receptacle with press ring
- Contacting of assembled PCBs
- Universal applications

MECHANICAL DATA

Center	4.50 mm / 177 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	5.10 mm
Pre-Loaded Spring Force	0.60/ 1.00 N
Spring Force at Working Travel	2.25/ 4.75 N

ELECTRICAL DATA

Max. Current Rating	8.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, gold or rhodium plated
Receptacle	Bronze, gold plated

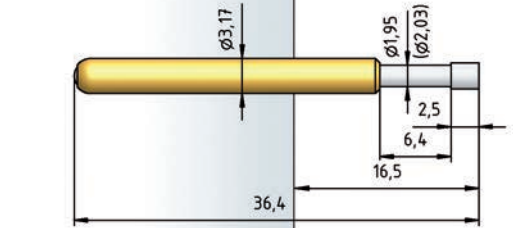
RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.54 mm
HGW 2372	3.60 mm

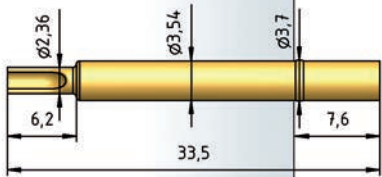
TIP STYLE · DIAMETER · PLATING

				
A	B	C	D2	G2
2.36 Rh	2.03 Rh	3.96 Rh	2.03C Au	1.30 Rh

1055



H 1055 L



HOW TO ORDER

1055 - D2 - 2.25 N - Au - 2.03 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

ICT-TEST PROBES (E-SERIES)

The range of ICT Test Probes comprises all standard series of products which have established themselves on the market as international standards.

These are test probes for centers from 50 mil to 100 mil with a large selection of different tip styles and contact pressures for almost all test requirements. In addition, test probe units with a longer test probe travel are available for 2-level adaptations. Receptacles with a press ring can be supplied for this series. This press ring can be used as a stop to achieve a constant extension height in the adapter, but it also allows variable heights if the press ring is pressed into a defined setting in the take-up drill hole.

The ICT receptacles are available for various types of connections. In addition to these standards, PTR also offers metric types for the ICT/FT. In this case, the receptacles are normally pressed into the take-up drill hole as far as the stop. Here, too, test probe barrels with different collar heights allow variable extension heights in the adapter.



Component Check in the In-Circuit Test

In-circuit tests are used to recognize faulty installed components as soon as possible. Using defined test points, and on installed PCBs, the electrical data, the correct position and the direction of installation of the individual components are tested. In this way, and in conjunction with a function test, faulty components can be quickly recognized and additional costs avoided on the customer's premises.

SERIES	CENTER	PAGE
1004/E	40 mil / 1.00 mm	64
1008/E	50 mil / 1.27 mm	65
1008/E.50	50 mil / 1.27 mm	66
1012/E	75 mil / 1.91 mm	67
1013/Z	75 mil / 1.91 mm	68
1025/E	100 mil / 2.54 mm	69
1034	100 mil / 2.54 mm	70
1034/E	100 mil / 2.54 mm	71
1036	100 mil / 2.54 mm	72
1036/E	100 mil / 2.54 mm	73
2021 · 1021	100 mil / 2.54 mm	74
2024 · 1024	100 mil / 2.54 mm	75
2028 · 1028	100 mil / 2.54 mm	76
2029	100 mil / 2.54 mm	77
Receptacles 1012		78
Receptacles 1025		79



Series 1004/E

ICT-Test Probe 40 mil / 1.00 mm

ICT-Test Probe 50 mil / 1.27 mm

Series 1008/E

BENEFIT	
International standard for 40 mil applications	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.00 mm / 40 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.20 N
Spring Force at Working Travel	0.80 N
ELECTRICAL DATA	
Max. Current Rating	2.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.75 mm
HGW 2372	0.76 mm

TIP STYLE · DIAMETER · PLATING				
				
D	G	LG	V	V4
0.40C Au	0.40C Au	0.32 Au	0.40 Au	0.40 Au
				
VL2				
0.40 Au				

TIP STYLE · DIAMETER · PLATING				
				
A	A	B	BST2	C
0.50C Au	0.90 Au	0.50 Au	0.50 Au	0.90C Au
				
D	F	H	H1	LG
0.50C Au	0.60C Au	0.50 Au	0.50 Au	0.40 Au
				
Q	V	V1	V4	VL2
0.50 Au	0.50 Au	0.50 Au	0.50 Au	0.50 Au

BENEFIT	
Interface pin	
Contacting of assembled PCBs	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.60 N
Spring Force at Working Travel	1.00/ 1.50/ 2.00/ 2.80 N
ELECTRICAL DATA	
Max. Current Rating	2.0...3.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.96...0.98 mm
with pressed-in Ring	1.02 mm
HGW 2372 (Glass filled Material)	0.97...0.99 mm
with pressed-in Ring	1.03 mm

HOW TO ORDER

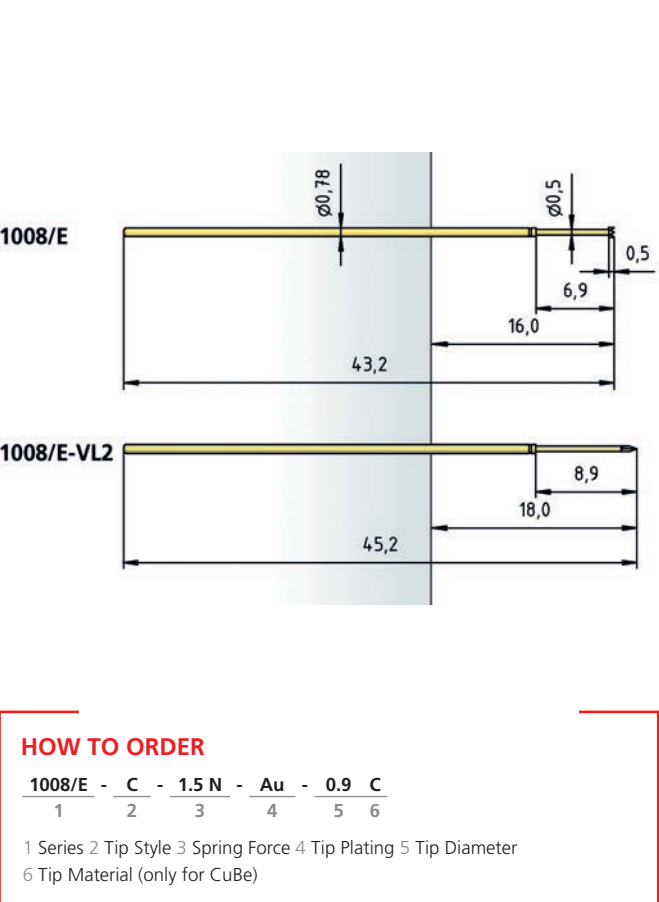
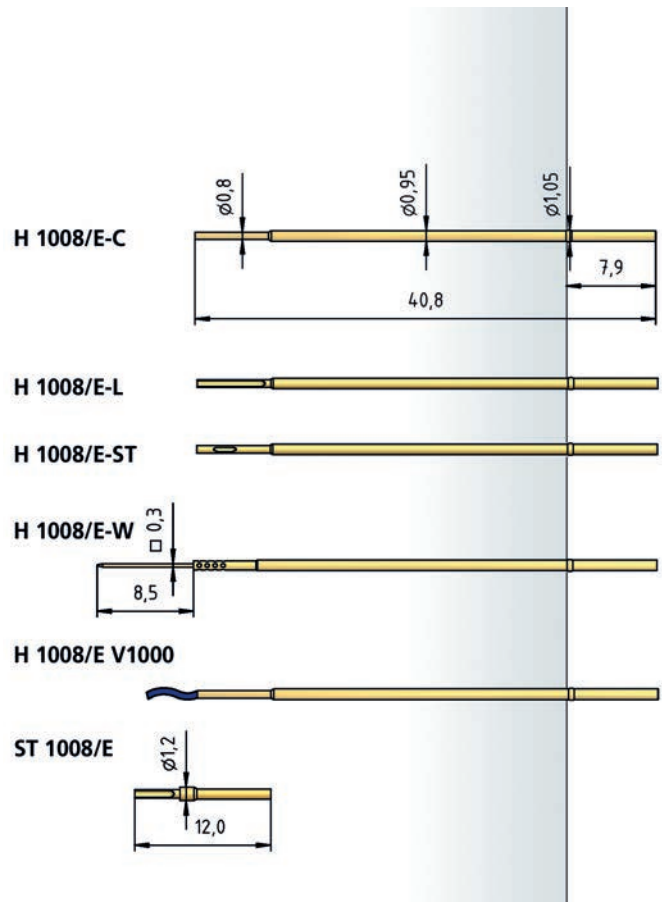
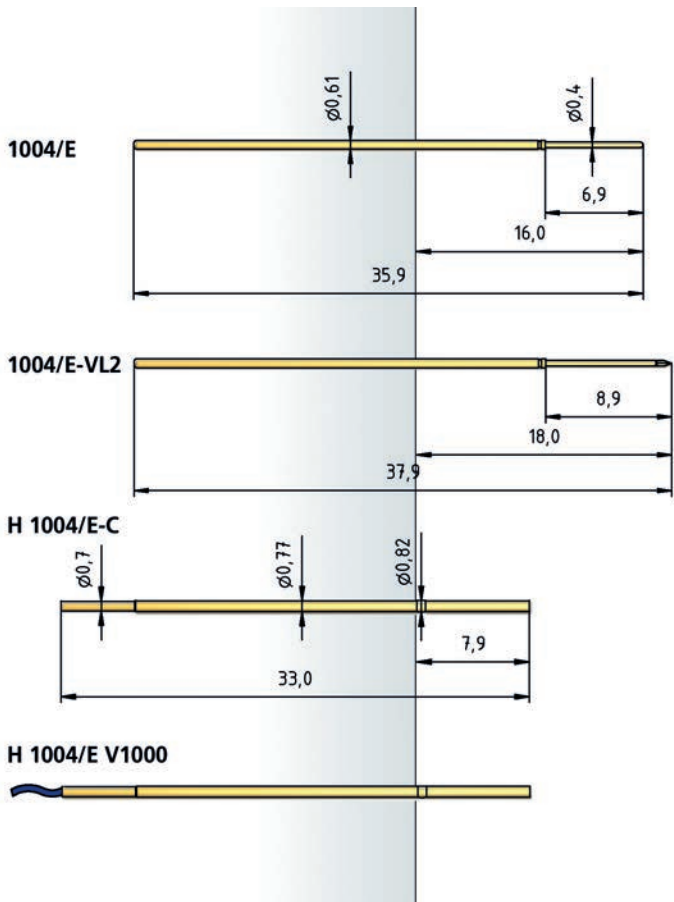
1004/E - G - 0.8 N - Au - 0.4 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

HOW TO ORDER

1008/E - C - 1.5 N - Au - 0.9 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)



Series 1008/E.50

ICT-Test Probe 50 mil / 1.27 mm - Long Travel

ICT-Test Probe 75 mil / 1.91 mm

Series 1012/E

BENEFIT

Interface pin
Contacting of assembled PCBs
Spring travel 10 mm

MECHANICAL DATA

Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	8.00 mm
Pre-Loaded Spring Force	0.25/ 0.30 N
Spring Force at Working Travel	1.00/ 1.50 N

ELECTRICAL DATA

Max. Current Rating	2.0...3.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated

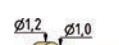
RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	0.96...0.98 mm
with pressed-in Ring	1.02 mm
HGW 2372 (Glass filled Material)	0.97...0.99 mm
with pressed-in Ring	1.03 mm

TIP STYLE · DIAMETER · PLATING

		
H	Q	V
0.50 Au	0.50 Au	0.50 Au

TIP STYLE · DIAMETER · PLATING

				
A	A6	B	BD	BST1
1.20C Au	1.20 Au	0.64 Au	0.61C Au	0.64 Au
				
BST2	C	CS1	D	D
0.64 Au	1.00 Au 1.20 Au	0.80/1.30C Au/POM	0.50C Au	0.64C Au
				
D3	F	G	H	H
0.50C Au	0.90C Au	1.15 Au	0.64 Au	1.00 Au 1.20 Au
				
H1	K	M1	M6	N
0.64 Au	1.20 Au	1.20 Au	1.30 Au	0.50 Au
				
Q	Q	Q	Q8	V
0.50 Au 1.00 Au	0.64 Au	0.80 Au 1.00 Au 1.15 Au	1.20 Au	0.64 Au
				
V1	V1	V5	VL2	
0.64 Au	0.80 Au	0.64 Au	0.64 Au	

BENEFIT

International standard for 75 mil applications
Contacting of assembled PCBs
Large selection of head styles

MECHANICAL DATA

Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70 N
Spring Force at Working Travel	1.00/ 1.50/ 2.00/ 2.80 N

ELECTRICAL DATA

Max. Current Rating	3.0...4.0 A
Typical Continuity Resistance	≤ 20 mOhm

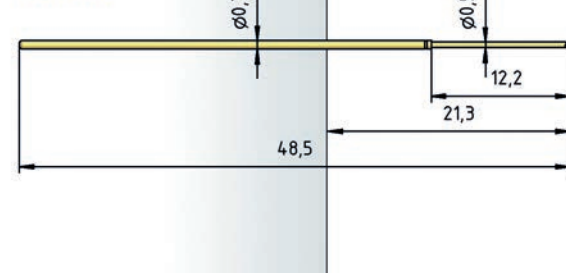
MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372(	1.32 mm
with pressed-in Ring	1.37 mm

1008/E.50



H 1008/E-C

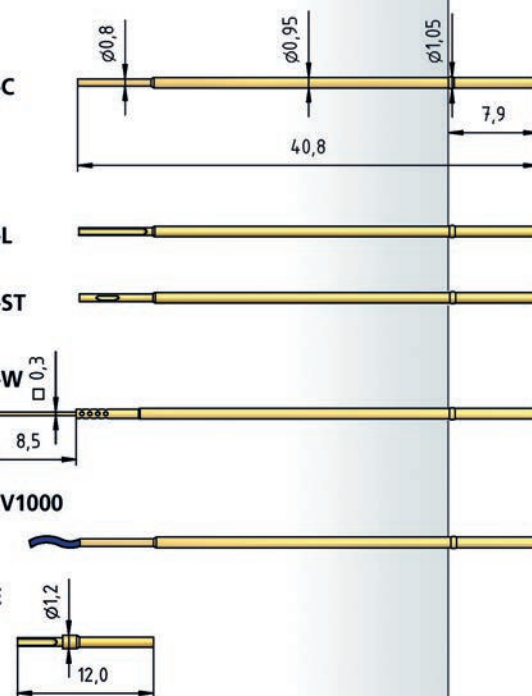
H 1008/E-L

H 1008/E-ST

H 1008/E-W

H 1008/E V1000

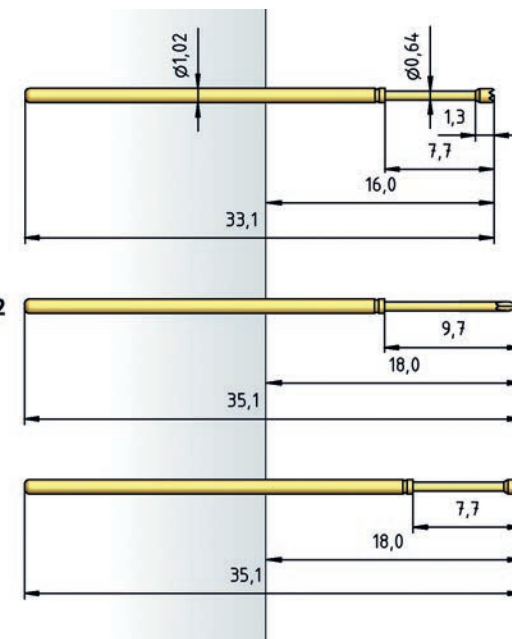
ST 1008/E



1012/E

1012/E-VL2

1012/E2



Receptacles see page 78

HOW TO ORDER

1008/E .50 - H - 1.5 N - Au - 0.5
1 2 3 4 5 6

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter

HOW TO ORDER

1012/E - C - 1.5 N - Au - 1.0 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 1013/Z

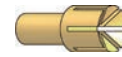
ICT-Test Probe 75 mil / 1.91 mm - Long Travel

ICT-Test Probe 100 mil / 2.54 mm

Series 1025/E

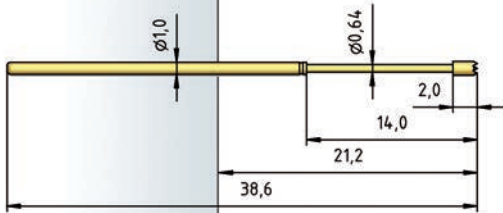
BENEFIT	
International standard for 75 mil applications	
Contacting of assembled PCBs	
Spring travel 12.0 mm	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	12.00 mm
Working Travel	9.60 mm
Pre-Loaded Spring Force	0.40/ 0.35 N
Spring Force at Working Travel	1.20/ 1.60 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372 (Glass filled Material)	1.32 mm
with pressed-in Ring	1.37 mm

TIP STYLE · DIAMETER · PLATING				
				
C	H	Q	Q	V
1.15 Au	1.15 Au	0.64 Au	1.15 Au	0.64 Au

TIP STYLE · DIAMETER · PLATING				
				
A	A6	B	BD	BST1
1.50C Au 2.00C Au	1.50 Au 1.80C Au	0.90 Au	0.90 Au	0.62 Au/Ni
				
BST2	BST3	C	C1	CS1
0.90 Au	1.60C Au	1.30 Au 1.50C Au 2.00C Au 2.50C Au 3.00C Au	2.30/3.10C Au	1.80/2.25C Au/HTK
				
CS3	CS8	D1	D	D
1.75/2.40C Au/HTK	1.80/2.80C Au/HTK	0.50 Au 0.64C Au	0.90C Au	1.30 Au 1.50 Au
				
E	F	F	G	H
1.50 Au	0.90 Au	1.50C Au	1.06 Au 1.30 Au 1.50 Au	0.90 Au
				
H	H1	HL2	K	M
1.50 Au 1.70 Au 2.50 Au	0.90 Au	0.90C Au	1.70 Au	1.30 Au
				
M1	M6	N	Q	Q
1.30 Au 1.40 Au 1.50 Au	1.30 Au 1.50 Au	0.50 Au	0.50 Au 0.80 Au	1.06 Au 1.30 Au 1.50 Au
				
Q5	Q8	QL2	V	V
1.06 Au	1.50 Au	1.50 Au	0.90 Au/Ni	1.30 Au
				
V1	V3	V5	VL2	
0.90 Au	0.90 Au	0.90 Au	0.90 Au	

BENEFIT	
International standard for 100 mil applications	
Contacting of assembled PCBs	
Large selection of head styles	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.20/ 0.25/ 0.40/ 0.60/ 0.50/ 0.80/ 1.40 N
Spring Force at Working Travel	0.60/ 1.00/ 1.50/ 2.00/ 2.25/ 3.00/ 4.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm

1013/Z



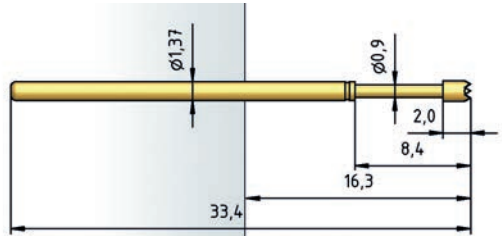
Receptacles see page 78

HOW TO ORDER

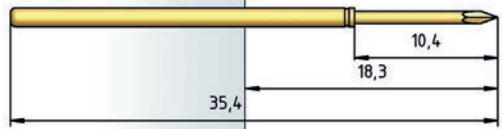
1013/Z - C - 1.6 N - Au - 1.15

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

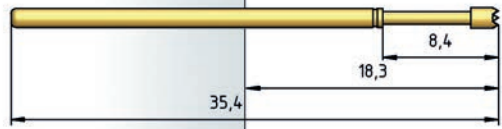
1025/E



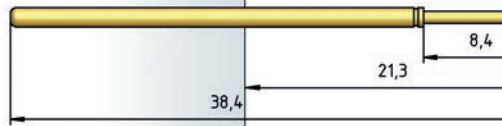
1025/E (for Tip Styles HL2 / QL2 / VL2)



1025/E2



1025/E5



Receptacles see page 79

HOW TO ORDER

1025/E - C - 1.5 N - Au - 1.5 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 1034

ICT-Test Probe 100 mil / 2.54 mm - Long Travel

BENEFIT	
International standard for 100 mil applications	
Contacting of assembled PCBs	
Large selection of head styles	
Spring travel 10 mm	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	8.00 mm
Pre-Loaded Spring Force	0.60/ 0.70 N
Spring Force at Working Travel	1.50/ 2.25 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 25 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm

TIP STYLE · DIAMETER · PLATING				
				
B	BST	C	G	H
0.75 Au/Ni	0.62 Ni	1.50 Au	1.50 Au	1.50 Au
				
M1	Q	Q	V	
1.40 Au	1.00 Au/Rh	1.30 Au 1.50 Au	0.75 Ni	

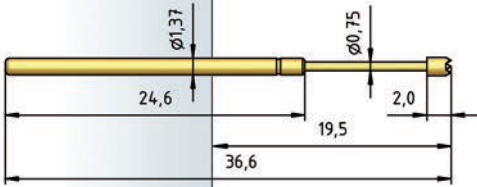
ICT-Test Probe 100 mil / 2.54 mm - Long Travel

TIP STYLE · DIAMETER · PLATING				
				
A	B	BSTL2	C	G
1.30 Au	0.90 Au	0.50 Au	1.30 Au 1.50 Au	1.30 Au 1.50 Au
				
H	K	M1	Q	Q
1.50 Au 2.50 Au	1.70 Au	1.30 Au	0.50 Au 1.00 Au	1.30 Au 1.50 Au
				
V	V1			
0.90 Au	0.90 Au			

Series 1034/E

BENEFIT	
International standard for 100 mil applications	
Contacting of assembled PCBs	
Large selection of head styles	
Spring travel 10 mm	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	8.00 mm
Pre-Loaded Spring Force	0.40/ 0.40/ 0.50 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Bronze, gold plated

1034



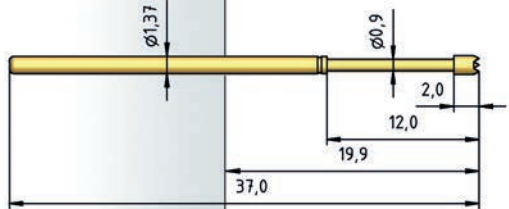
Receptacles see page 79

HOW TO ORDER

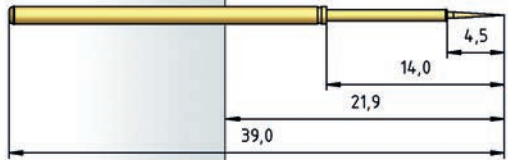
1034 - C - 2.25 N - Au - 1.5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

1034/E



1034/E
for Tip Style
BSTL2



Receptacles see page 79

HOW TO ORDER

1034/E - C - 1.5 N - Au - 1.5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Series 1036

ICT-Test Probe 100 mil / 2.54 mm - Long Travel

BENEFIT	
International standard for 100 mil applications	
Contacting of assembled PCBs	
Large selection of head styles	
Spring travel 12.0 mm	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	12.00 mm
Working Travel	9.60 mm
Pre-Loaded Spring Force	0.30/ 0.40 N
Spring Force at Working Travel	1.50/ 2.25 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 25 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm

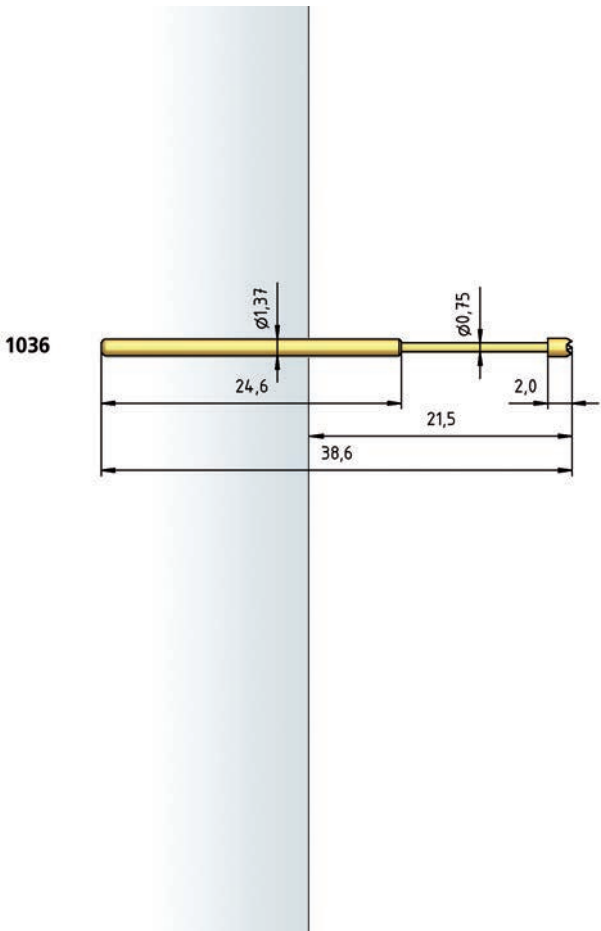
TIP STYLE · DIAMETER · PLATING				
				
B	BST	C	G	H
0.75 Au/Ni	0.62 Ni	1.50 Au	1.50 Au	1.50 Au
				
M1	Q	Q	V	
1.40 Au	1.00 Au/Rh	1.30 Au 1.50 Au	0.75 Ni	

ICT-Test Probe 100 mil / 2.54 mm - Long Travel

TIP STYLE · DIAMETER · PLATING				
				
A	B	C	D	F
1.30 Au	0.90 Au	1.30 Au 1.50 Au	0.90 Au	0.90 Au
				
G	H	K	M1	Q
1.50 Au	1.50 Au	1.50 Au	1.30 Au	0.50 Au
				
Q	V	V1		
1.30 Au 1.50 Au	0.90 Au	0.90 Au		

Series 1036/E

BENEFIT	
International standard for 100 mil applications	
Contacting of assembled PCBs	
Large selection of head styles	
Spring travel 11.70 mm	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	11.70 mm
Working Travel	9.30 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50 N
Spring Force at Working Travel	1.50/ 2.00/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 25 mOhm
MATERIALS	
Barrel	Nickel Silver, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm

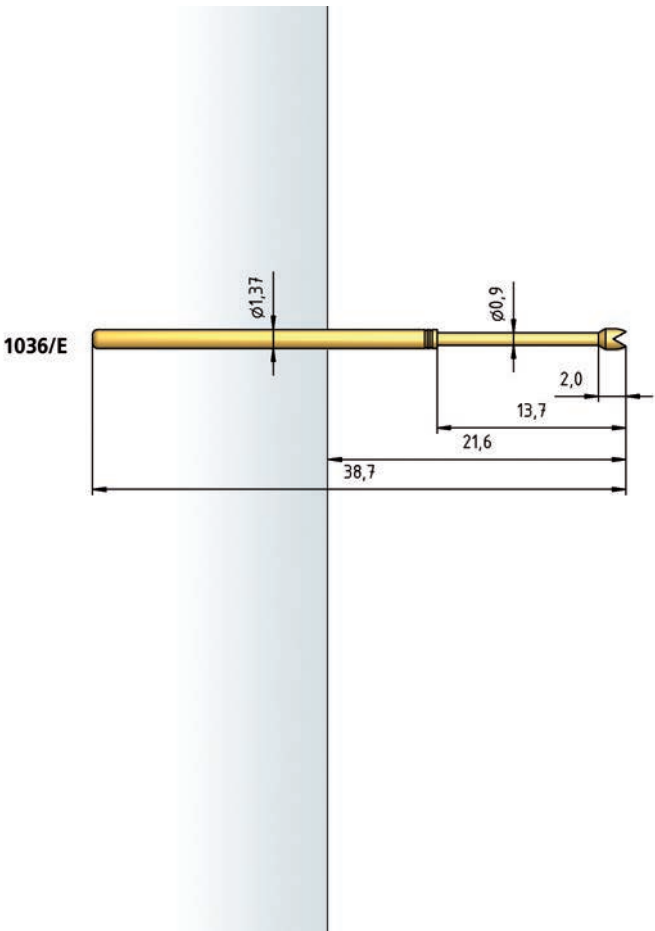


Receptacles see page 79

HOW TO ORDER

1036 - C - 2.25 N - Au - 1.5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter



Receptacles see page 79

HOW TO ORDER

1036/E - B - 2.0 N - Au - 0.9

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Series 2021 • 1021

ICT-Test Probe 100 mil / 2.54 mm

ICT-Test Probe 100 mil / 2.54 mm

Series 2024 • 1024

BENEFIT

Metric design
Contacting of assembled PCBs
Large selection of head styles
Variable installation heights from various collar dimensions

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70/ 1.00/ 1.00 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 3.00/ 5.00 N 2021/5 - 1.00 N not available

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

Barrel	Bronze/Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, Plastic
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.99 mm
HGW 2372	2.00 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50/ 0.70/ 1.00 N
Spring Force at Working Travel	(Order Index E) 1.50/ 2.25/ 3.00 N

TABLE COLLAR HEIGHT FOR TEST PROBE 1021/X

Series	X (mm)	Y (mm)	Z (mm)
1021	7.0	15.5	37.3
1021	8.0	16.5	38.3
1021	9.0	17.5	39.3
1021	10.0	18.5	40.3

Receptacles see page 75
Distance rings see page 75

HOW TO ORDER

2021/ 5 - F - 1.5 N E - Au - 2.0
1 2 3 4 5 6 7

1 Series 2 Collar Height 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter

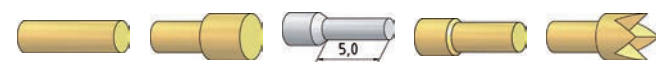
TIP STYLE · DIAMETER · PLATING



A	A6	B	BST	C
2.00 Au/Ni/Rh	1.80 Au 2.00C Au	0.65 Ni 0.80 Au/ Ni/Rh 1.00 Au/Ni	0.80 Au/Ni	1.30 Au/Ni/Rh 1.50 Au 1.80 Au/Ni/Rh 2.00 Au/Ni 2.30 Rh 2.50 Ni 3.00 Rh



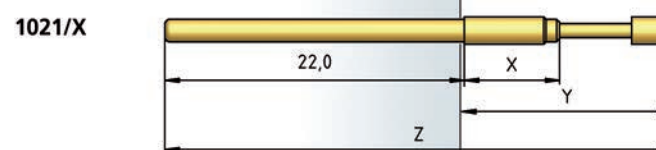
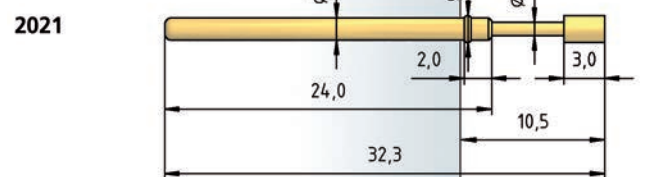
C1S	C5S	D	D	D1
1.20/2.00 Au/ HTK	1.40/2.50 Au/ HTK	0.65 Au/Ni 0.80 Au 1.00 Au	1.30 Au/Ni 1.40 Au 1.80 Ni 2.00 Au	0.65 Au/Ni



F	F	F1	F4	G
0.80 Au 1.00 Au/Ni	1.50 Au 1.80 Au 2.00 Au/Ni	0.65 Ni	0.80 Au	1.30 Ni 1.80 Au/Rh 2.00 Au



H	K	M	Q
1.80 Rh 2.00 Rh	1.15 Ni 1.75 Ni 2.00 Rh	1.80 Rh	1.00 Ni 1.30 Au/Ni



TIP STYLE · DIAMETER · PLATING



A	B	BST	C	D
1.80 Au 2.00 Au	1.00 Ni	0.80 Au	1.30 Rh 2.00 Ni	1.00 Ni



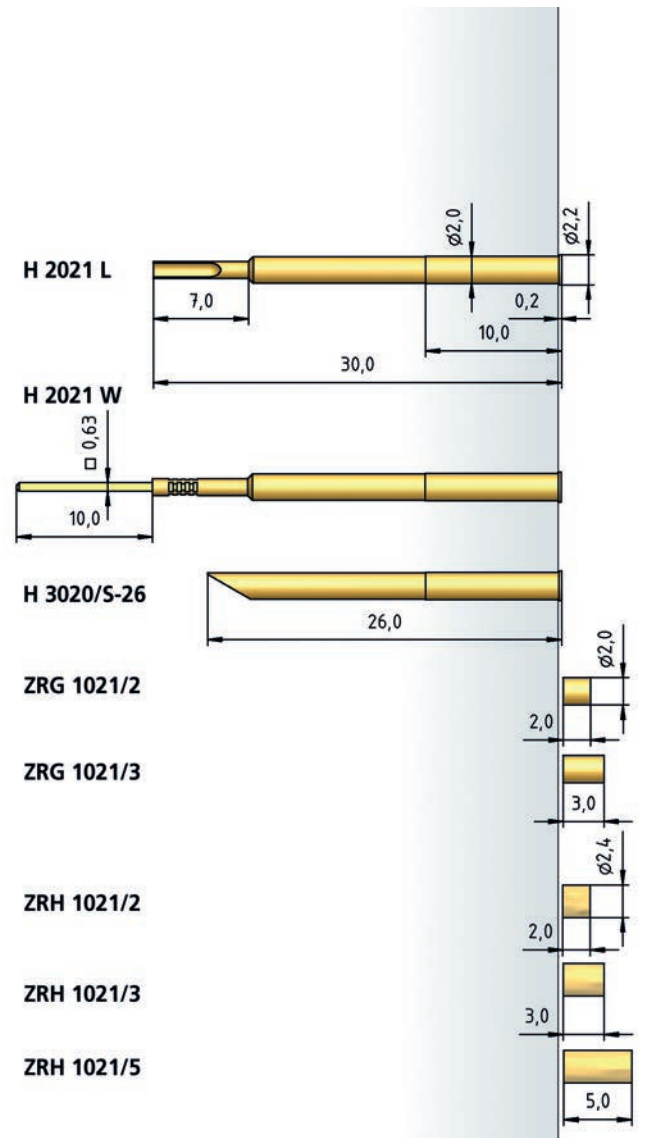
D	F	G	G	H
1.30 Ni	2.00 Au	1.00 Ni	1.30 Ni 2.00 Ni	1.30 Rh



K	M	M1	Q	Q8
2.00 Ni	1.50 Au	2.00 Rh	1.30 Ni	1.80 Au



V	V
1.00 Ni	1.00 Ni



BENEFIT

Metric design
Contacting of assembled PCBs
Large selection of head styles
Variable installation heights from various collar dimensions

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	8.00 mm
Pre-Loaded Spring Force	0.40/ 0.50/ 1.00 N
Spring Force at Working Travel	1.50/ 2.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

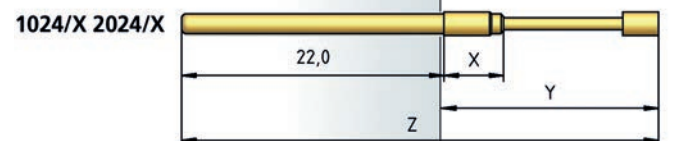
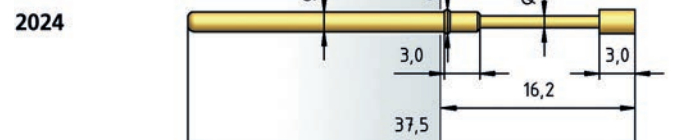
Barrel	Bronze/Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.99 mm
HGW 2372	2.00 mm

TABLE COLLAR HEIGHT FOR TEST PROBES 1024/X AND 2024/X

Series	X (mm)	Y (mm)	Z (mm)
2024	5.0	18.2	39.5
1024	7.0	20.2	42.0
2024	8.0	21.2	42.5
1024	10.0	23.2	45.0



HOW TO ORDER

2024/ 5 - G - 1.5 N - Ni - 1.3
1 2 3 4 5 6

1 Series 2 Collar Height 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

Series 2028 • 1028

ICT-Test Probe 100 mil / 2.54 mm

ICT-Test Probe 100 mil / 2.54 mm

Series 2029

BENEFIT

Metric design
Contacting of assembled PCBs
Large selection of head styles

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70/ 1.00/ 1.00 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 3.00/ 5.00 N 2028/5 - 1.00 N not available

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

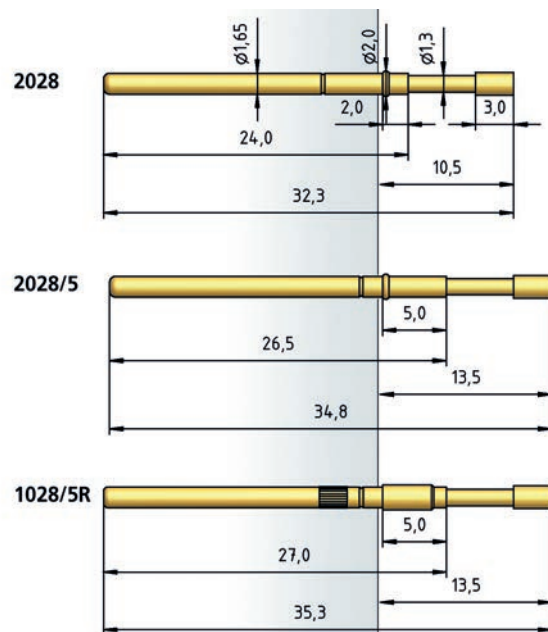
Barrel	Bronze/Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, Plastic
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.99 mm
HGW 2372	2.00 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50/ 0.50/ 0.80 N
Spring Force at Working Travel	
Travel (Order Index E)	1.50/ 2.25/ 3.00 N



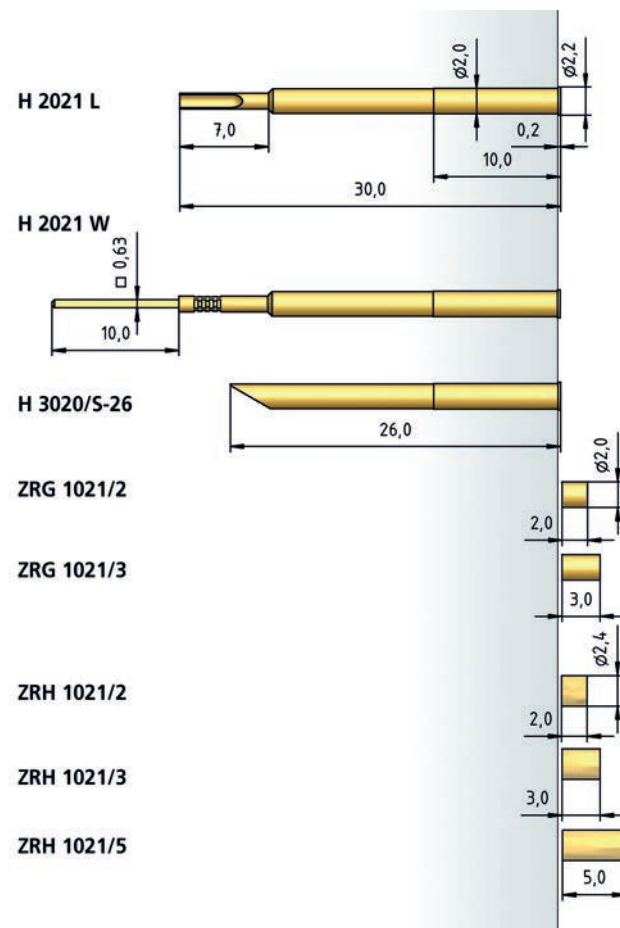
HOW TO ORDER

2028 - A - 1.5 N E - Au - 1.5
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter

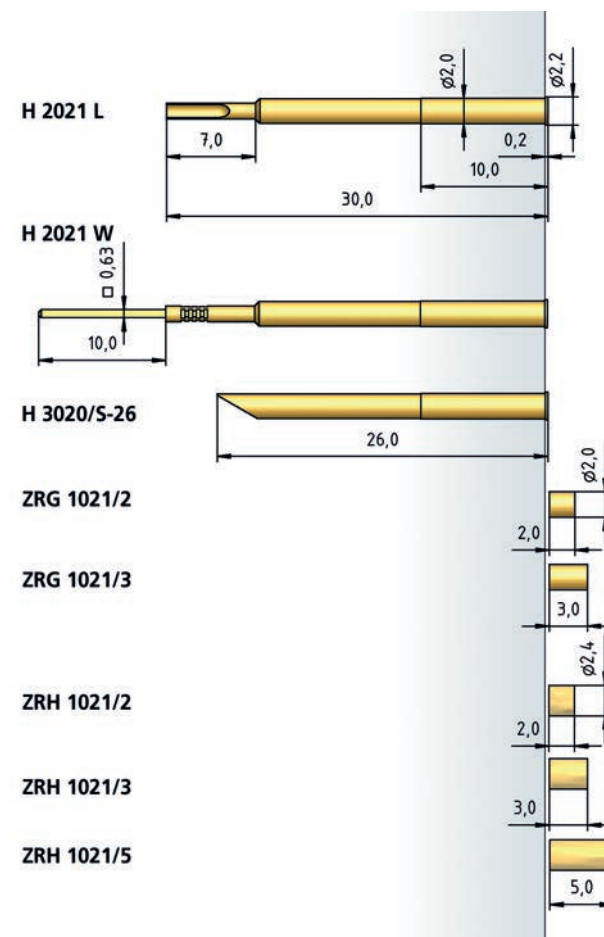
TIP STYLE · DIAMETER · PLATING

A 1.50 Au 1.80 Ni	B 1.30 Rh	BST 0.80 Au/Ni	C 1.40 Au 1.80 Rh 2.50 Rh 3.50 Rh	CSM 1.00/2.00 Au/ HTK
D 1.40 Au 2.00 Au	D1 0.65 Ni 0.80 Ni	EB 1.80 Au	F 1.30 Ni	G 1.30 Ni 1.50 Rh
H 1.30 Au	H 1.40 Au 1.80 Au	K 1.30 Au 1.75 Ni	M6 2.00 Rh	Q 1.30 Au
Q 1.80 Au 2.00 Au	Q5 1.30 Ni	Q8 2.30 Ni	V 1.30 Ni	



TIP STYLE · DIAMETER · PLATING

A 1.50 Ni	B 1.30 Rh	BST 0.80 Au	C 1.30 Ni 1.50 Au/Rh 2.00 Au	C 1.30/1.60 Ni/Rh
D 1.50 Au	EB 1.80 Au	G 1.30 Au/Ni/Rh 1.50 Ni	G 1.30/1.60 Ni/Rh	H 1.30 Au 1.50 Ni 1.80 Au
K 1.80 Au	M1 1.50 Au	Q 1.50 Ni 2.00 Au	Q5 1.30 Au/Ni	V 1.30 Ni



BENEFIT

Metric design
Contacting of assembled PCBs
Large selection of head styles

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	8.00 mm
Working Travel	6.40 mm
Pre-Loaded Spring Force	0.35/ 0.70/ 0.80/ 0.80 N
Spring Force at Working Travel	1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm

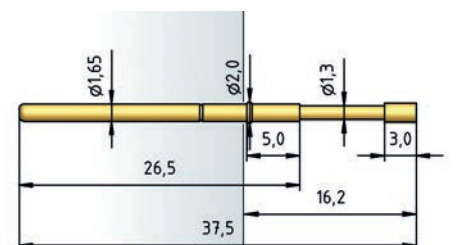
MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

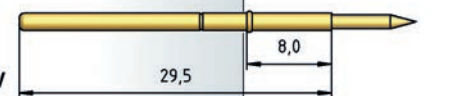
HP 2361.1 (Trolitax)	1.99 mm
HGW 2372	2.00 mm

2029/5



2029/8

only for Tip Style
B / BST / C / G / H / Q5 / V
(Tip Diameter ≤ 1.3)



HOW TO ORDER

2029/ 5 - C - 1.5 N - Rh - 1.5
1 2 3 4 5 6

1 Series 2 Collar Height 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

Receptacles 1012

Receptacles for Series
1012/E • 1012/D • 1013/Z

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372 (Glass filled Material)	1.32 mm
with pressed-in Ring	1.37 mm
MATERIALS	
Receptacle	Bronze, gold plated

H 1012 C

H 1012 L

H 1012 W

H 1012 WR

H 1012 W18

H 1012 C-K

H 1012 L-K

H 1012 W-K

H 1012/2 C

H 1012/2 L

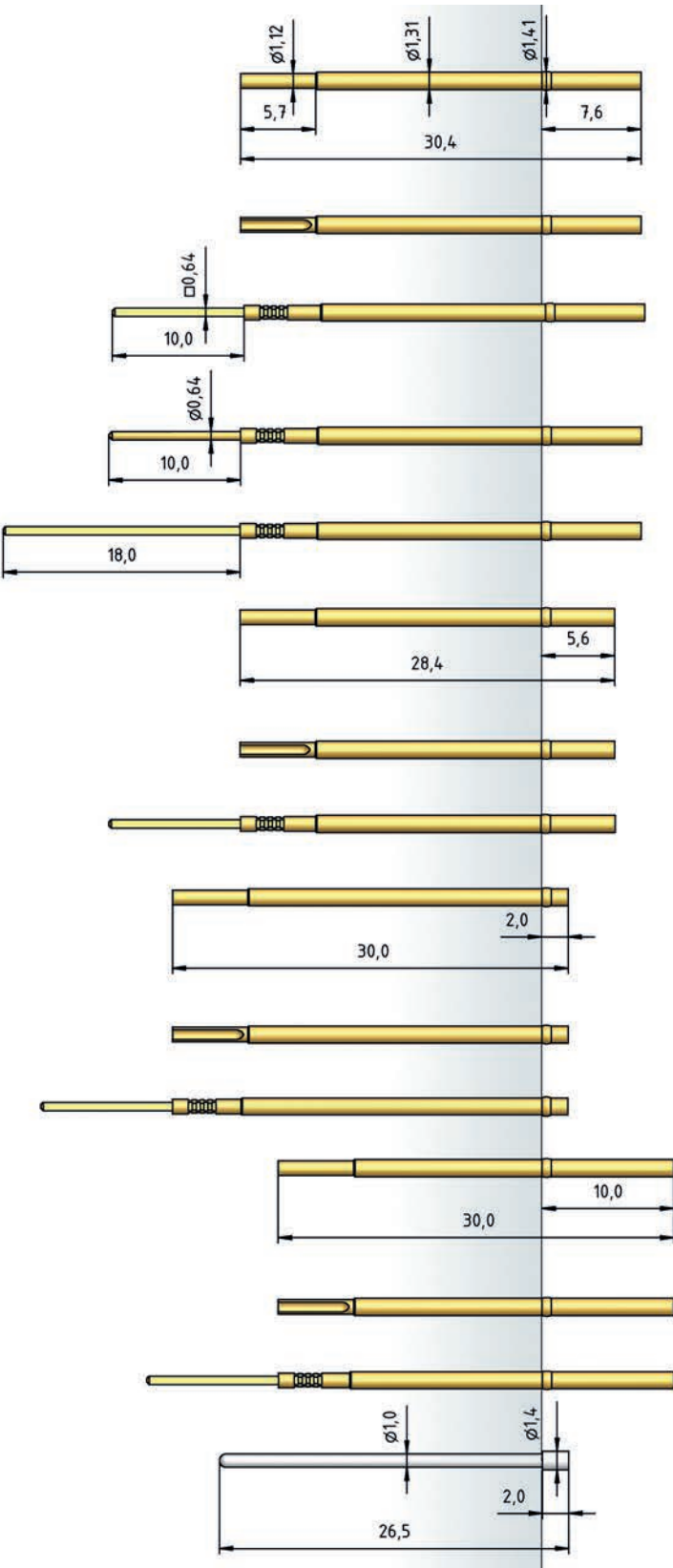
H 1012/2 W

H 1012/10 C

H 1012/10 L

H 1012/10 W

BGK 1012



Receptacles for Series
1025/E • 1025/D • 1034 • 1034/E • 1036 • 1036/E

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm
MATERIALS	
Receptacle	Bronze, gold plated

H 1025 C

H 1025 L

H 1025 W

H 1025 WR

H 1025 W18

H 1025 C-K

H 1025 L-K

H 1025 W-K

H 1025/2 C

H 1025/2 L

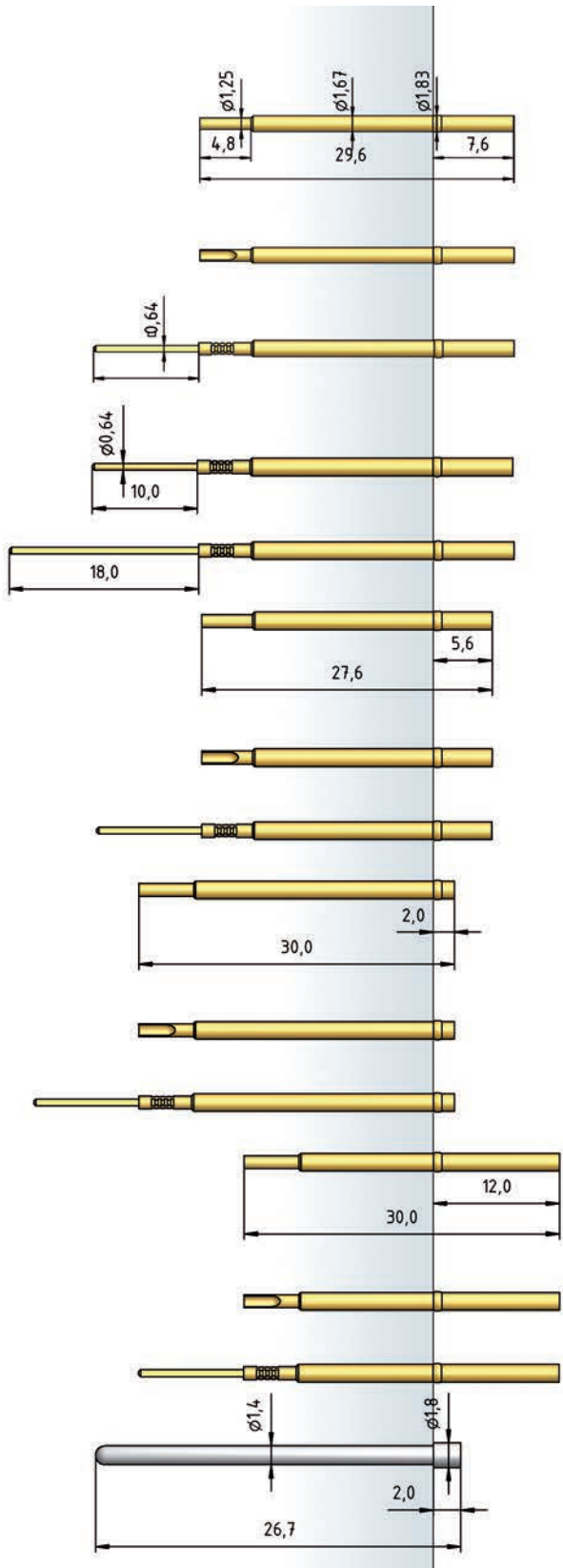
H 1025/2 W

H 1025/12 C

H 1025/12 L

H 1025/12 W

BGK 1025



HPL TEST PROBES

To ensure reliable contacting of PCBs which are contaminated with residues and or oxidised from the soldering process, a wide range of ICT Test Probes is available from PTR (see page 62).

We are amending our product range with our new HPL (High Pre-Loaded Test Probes), which offer better penetration of contaminants and enable better signal transfer even in Lead-Free applications. A comparison of the spring forces (standard and HPL) is shown in fig. 1.

This HPL-Series will not increase stresses on the UUT/Test Fixture and the same probe travel is maintained as with the standard series.

PTR's HPL Test Probes offer special advantages when used as test contacts for lead-free PCBs. Despite the lack of solder on the test points, the new test probes provide secure contacting and satisfy all the test requirements in this sector.

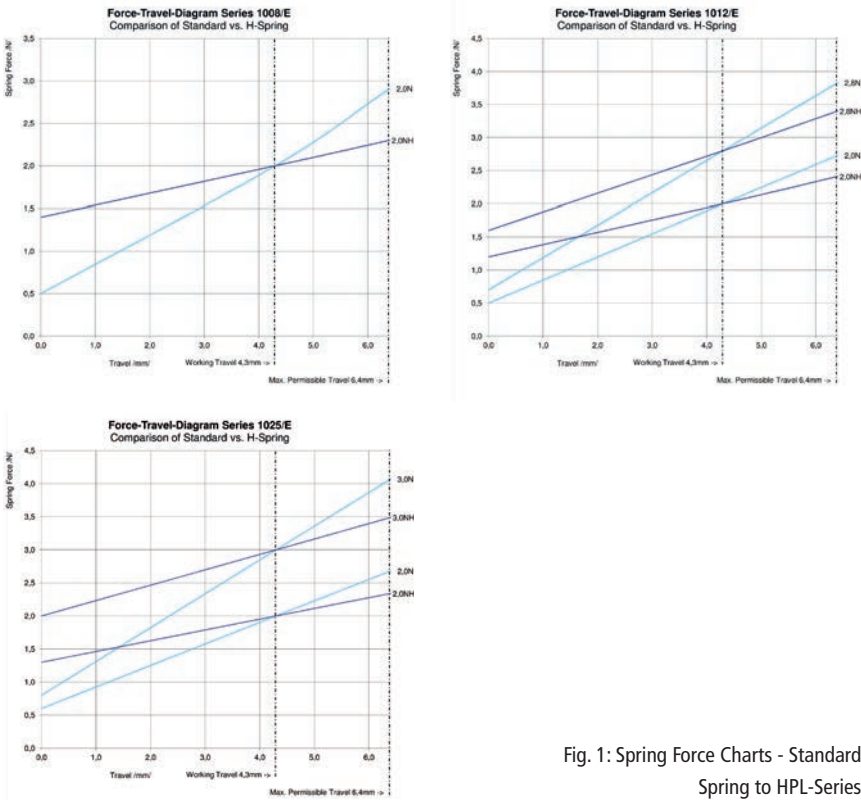
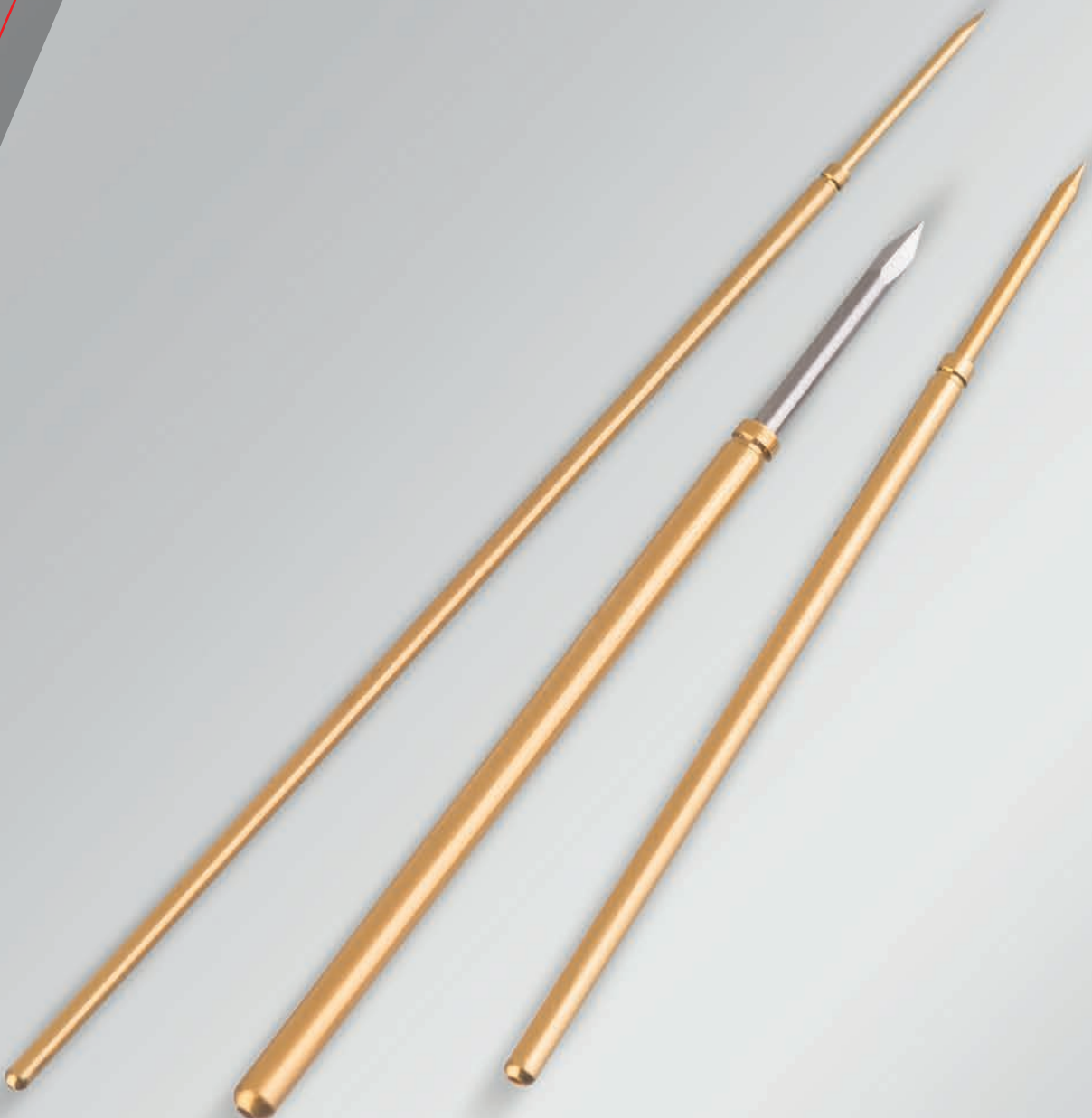


Fig. 1: Spring Force Charts - Standard Spring to HPL-Series

SERIES	CENTER	PAGE
1008/E (HPL)	50 mil / 1.27 mm	82
1012/E (HPL)	75 mil / 1.91 mm	83
1025/E (HPL)	100 mil / 2.54 mm	84



Series 1008/E

HPL-Test Probe with High Pre-Loaded Spring Force 50 mil / 1.27mm

BENEFIT

Contacting of assembled, unleaded PCBs
High initial pressure
Large penetration depth

MECHANICAL DATA

Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	1.40 N
Spring Force at Working Travel	2.00 N

ELECTRICAL DATA

Max. Current Rating	2.0...3.0 A
Typical Continuity Resistance	≤ 20 mOhm

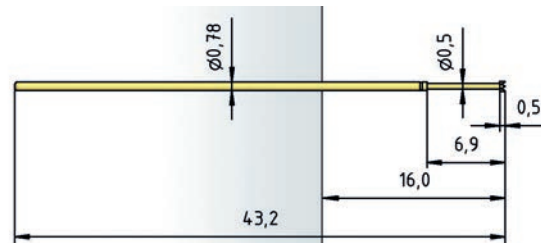
MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated

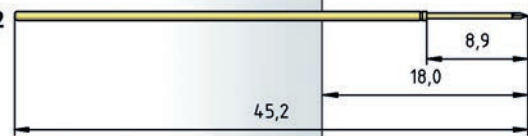
RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	0.96...0.98 mm
with pressed-in Ring	1.02 mm
HGW 2372 (Glass filled Material)	0.97...0.99 mm
with pressed-in Ring	1.03 mm

1008/E



1008/E-VL2



HOW TO ORDER

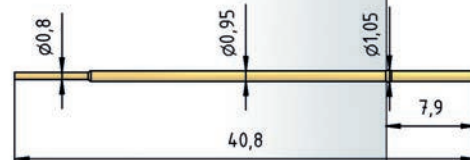
1008/E - F - 2.0 N - H - Au - 0.6 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High pre-loaded Spring Force
5 Tip Plating 6 Tip Diameter 7 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING

A	A	B	BST2	D
0.50C Au	0.90 Au	0.50 Au	0.50 Au	0.50C Au
C	F	H	H1	LG
0.90C Au	0.60C Au	0.50 Au 0.90C Au	0.50 Au	0.40 Au
Q	V	V1	V4	VL2
0.50 Au	0.50 Au	0.50 Au	0.50 Au	0.50 Au

H 1008/E-C



H 1008/E-L



H 1008/E-ST



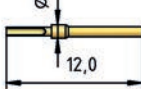
H 1008/E-W



H 1008/E V1000



ST 1008/E



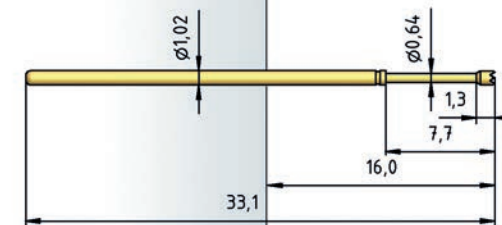
HPL-Test Probe with High Pre-Loaded Spring Force 75 mil / 1.91mm

Series 1012/E

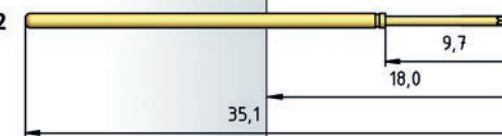
TIP STYLE · DIAMETER · PLATING

A	A6	B	BD	BST1
1.20C Au	1.20 Au	0.64 Au	0.61C Au	0.64 Au
BST2	C	CS1	D	D
0.64 Au	1.00 Au 1.20 Au	0.80/1.30C Au/POM	0.50C Au	0.64C Au
D3	F	G	H	H
0.50C Au	0.90C Au	1.15 Au	0.64 Au	1.00 Au 1.20 Au
H1	K	M1	M6	N
0.64 Au	1.20 Au	1.20 Au	1.30 Au	0.50 Au
Q	Q	Q	Q8	V
0.50 Au	0.64 Au	0.80 Au 1.00 Au 1.15 Au	1.20 Au	0.64 Au
V1	V1	V5	VL2	VL2
0.64 Au	0.80 Au	0.64 Au	0.64 Au	0.64 Au

1012/E



1012/E-VL2



BENEFIT

Contacting of assembled, unleaded PCBs
High initial pressure
Large penetration depth

MECHANICAL DATA

Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	1.20/ 1.60 N
Spring Force at Working Travel	2.00/ 2.80 N

ELECTRICAL DATA

Max. Current Rating	3.0...4.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372 (Glass filled Material)	1.32 mm
with pressed-in Ring	1.37 mm

Receptacles see page 78

HOW TO ORDER

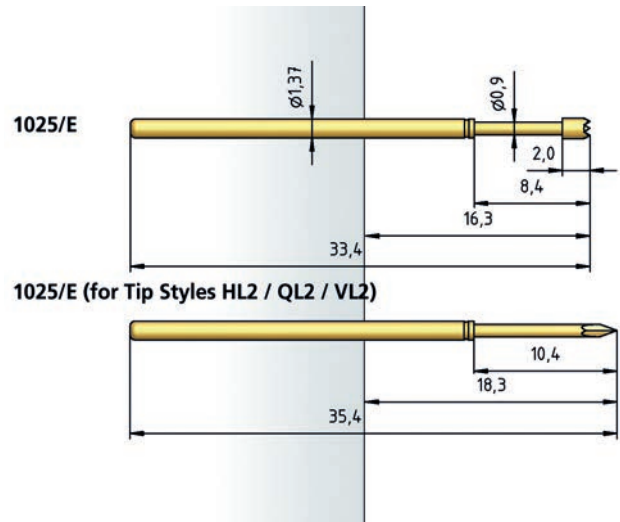
1012/E - F - 2.8 N - H - Au - 0.9 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High pre-loaded Spring Force
5 Tip Plating 6 Tip Diameter 7 Tip Material (only for CuBe)

Series 1025/E

HPL-Test Probe with High Pre-Loaded Spring Force 100 mil / 2.54mm

BENEFIT	
Contacting of assembled, unleaded PCBs	
High initial pressure	
Large penetration depth	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	1.30/ 2.00 N
Spring Force at Working Travel	2.00/ 3.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm



Receptacles see page 79

HOW TO ORDER

1025/E - HL2 - 3.0 N - H - Au - 0.9 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High pre-loaded Spring Force
5 Tip Plating 6 Tip Diameter 7 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING				
A	A6	B	BD	BST1
1.50C Au 2.00C Au	1.50 Au 1.80C Au	0.90 Au	0.90 Au	0.62 Au/Ni
BST2	BST3	C	C1	CS1
0.90 Au	1.60C Au	1.30 Au 1.50C Au 2.00C Au 2.50C Au 3.00C Au	2.30/3.10C Au	1.80/2.25C Au/HTK
CS3	CS8	D1	D	D
1.75/2.40C Au/HTK	1.80/2.80C Au/HTK	0.50 Au 0.64C Au	0.90C Au	1.30 Au 1.50 Au
E	F	F	G	H
1.50 Au	0.90 Au	1.50C Au	1.06 Au 1.30 Au 1.50 Au	0.90 Au
H	H1	HL2	K	M
1.50 Au 1.70 Au 2.50 Au	0.90 Au	0.90C Au	1.70 Au	1.30 Au
M1	M6	N	Q	Q
1.30 Au1.40 Au1.50 Au	1.30 Au1.50 Au	0.50 Au	0.50 Au0.80 Au	1.06 Au1.30 Au1.50 Au
Q5	Q8	QL2	V	V
1.06 Au	1.50 Au	1.50 Au	0.90 Au0.90 Ni	1.30 Au
V1	VL2	V3	V5	
0.90 Au	0.90 Au	0.90 Au	0.90 Au	

ROTATING TEST PROBES

Rotating Test Probes offer an alternative
for the testing of assembled components under
unclean conditions.



When the plunger is pressed downwards, its special spiral design causes a rotation, limited to approx. 90°.

This principle allows perfect contacting even when the contact surfaces are dirty or oxidised. In combination with the rotating motion, the tip styles – which are normally aggressive – also allow the use of probes with lower contact pressures.

SERIES	CENTER	PAGE
1008/D	50 mil / 1.27 mm	88
1012/D	75 mil / 1.91 mm	89
1025/D	100 mil / 2.54 mm	90



Series 1008/D

ICT Rotating Test Probe 50 mil / 1.27 mm

ICT Rotating Test Probe 75 mil / 1.91 mm

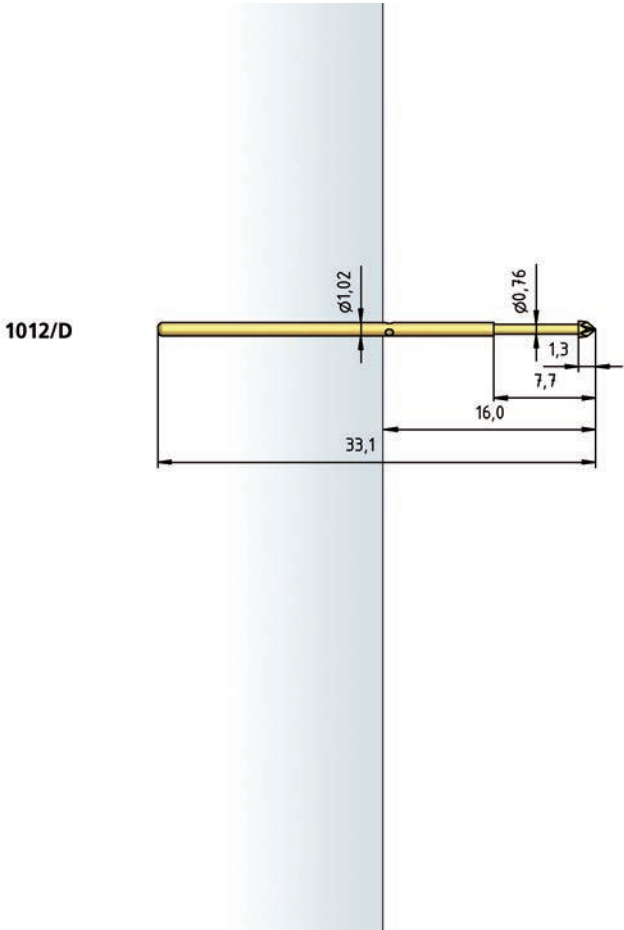
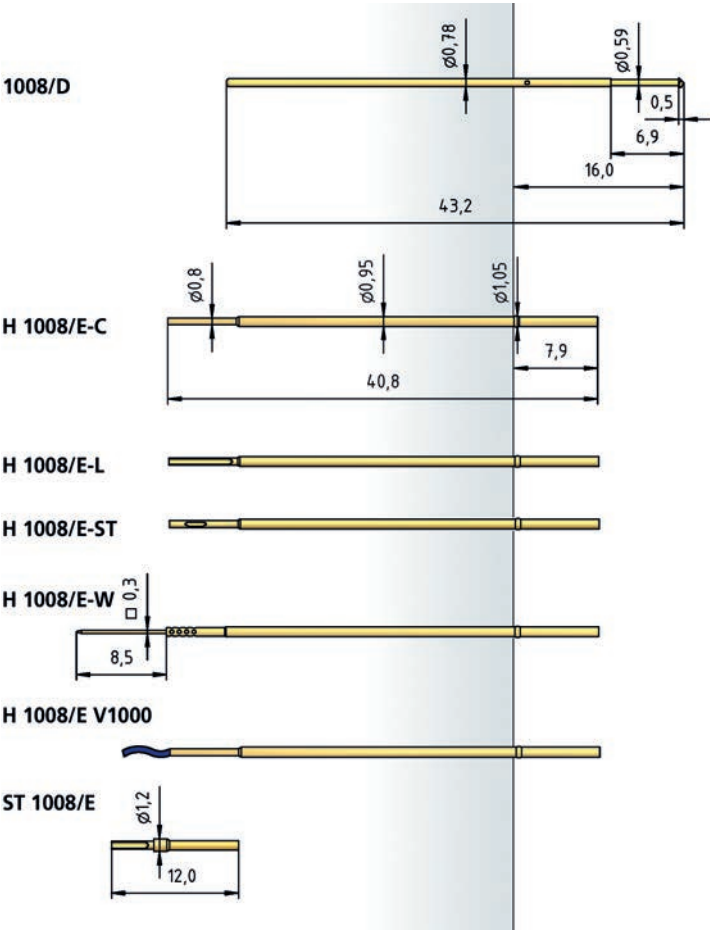
Series 1012/D

BENEFIT	
Use in cases of bad soiling, oxydation or flux residues	
Penetration of these platings by rotating movement	
MECHANICAL DATA	
Center	1.27 mm / 50 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	1.00 N
Spring Force at Working Travel	1.50 N
ELECTRICAL DATA	
Max. Current Rating	2.0...3.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	0.96...0.98 mm
with pressed-in Ring	1.02 mm
HGW 2372 (Glass filled Material)	0.97...0.99 mm
with pressed-in Ring	1.03 mm

TIP STYLE · DIAMETER · PLATING	
	HD
	0.90 Au

TIP STYLE · DIAMETER · PLATING	
	KD
	1.20 Au

BENEFIT	
Use in cases of bad soiling, oxydation or flux residues	
Penetration of these platings by rotating movement	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	2.00 N
ELECTRICAL DATA	
Max. Current Rating	3.0...4.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372 (Glass filled Material)	1.32 mm
with pressed-in Ring	1.37 mm



Receptacles see page 78

HOW TO ORDER

1008/D - HD - 1.5 N - Au - 0.9

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

HOW TO ORDER

1012/D - KD - 2.0 N - Au - 1.2

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

Series 1025/D

ICT Rotating Test Probe 100 mil / 2.54 mm

BENEFIT

Use in cases of bad soiling, oxydation or flux residues
Penetration of these platings by rotating movement

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.60 N
Spring Force at Working Travel	2.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated

RECOMMENDED DIAMETER OF DRILL

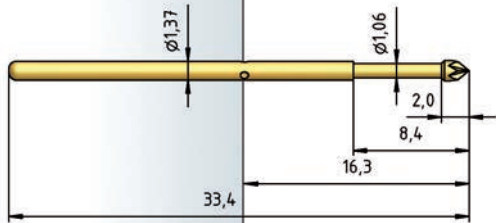
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled Material)	1.67 mm
with pressed-in Ring	1.76 mm

TIP STYLE · DIAMETER · PLATING



KD
1.50 Au

1025/D



Receptacles see page 79

HOW TO ORDER

1025/D - KD - 2.0 N - Au - 1.5

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter

FLYING PROBES

The Flying Probe testers are designed as a thread variant and are suitable for use in Acculogic (Scorpion) and Digitaltest test systems. A special locking system and extremely high precision of the single components ensure very high test point accuracy.

SERIES	CENTER	PAGE
5248/G	100 mil / 2.54 mm	94
5257/G	100 mil / 2.54 mm	95



Series 5248/G

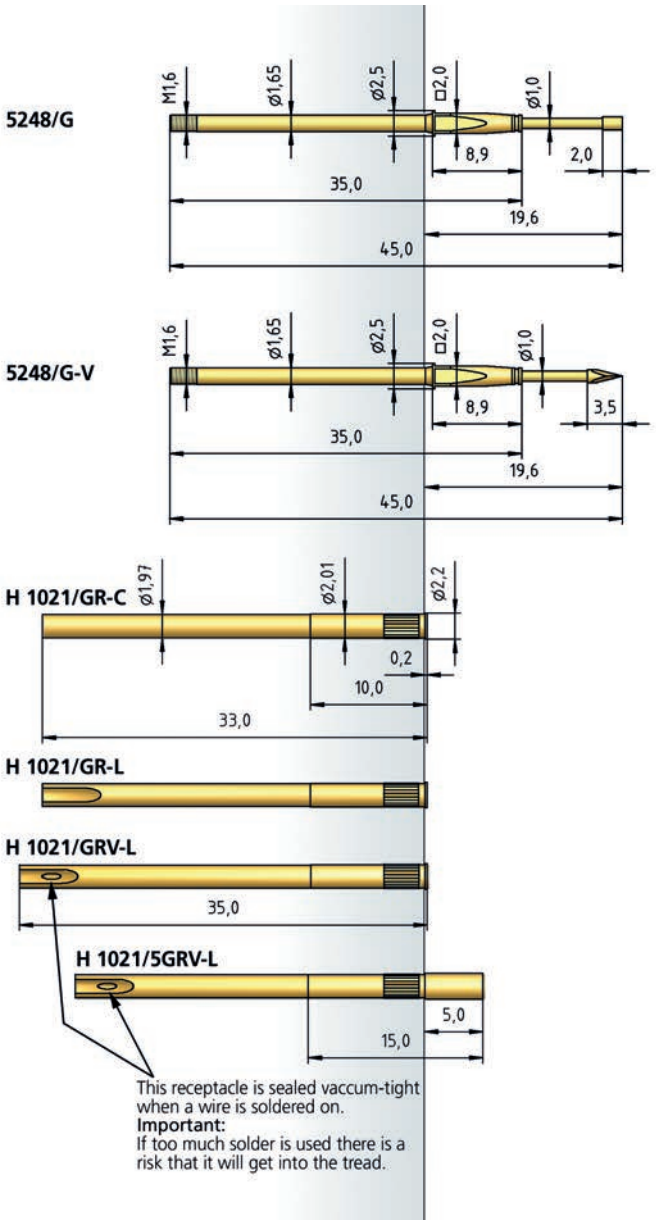
Flying Probe 100 mil / 2.54 mm

Flying Probe 100 mil / 2.54 mm

Series 5257/G

BENEFIT	
Use in Acculogic flying probe testers (Scorpion) and digital test	
High test point accuracy	
With thread	
MECHANICAL DATA • 5248/G	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	8.00 mm
Working Travel	6.40 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	1.75 N
MECHANICAL DATA • 5248/G-V	
Center	2.54 mm / 100 mil
Full Travel	6.50 mm
Working Travel	5.00 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	1.50 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372	2.03 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 5248/G-2.54-2.0	2.0

TIP STYLE · DIAMETER · PLATING			
A	BST1	V	VX
1.30 Au	1.00 Au	1.30 Au	1.30 Au

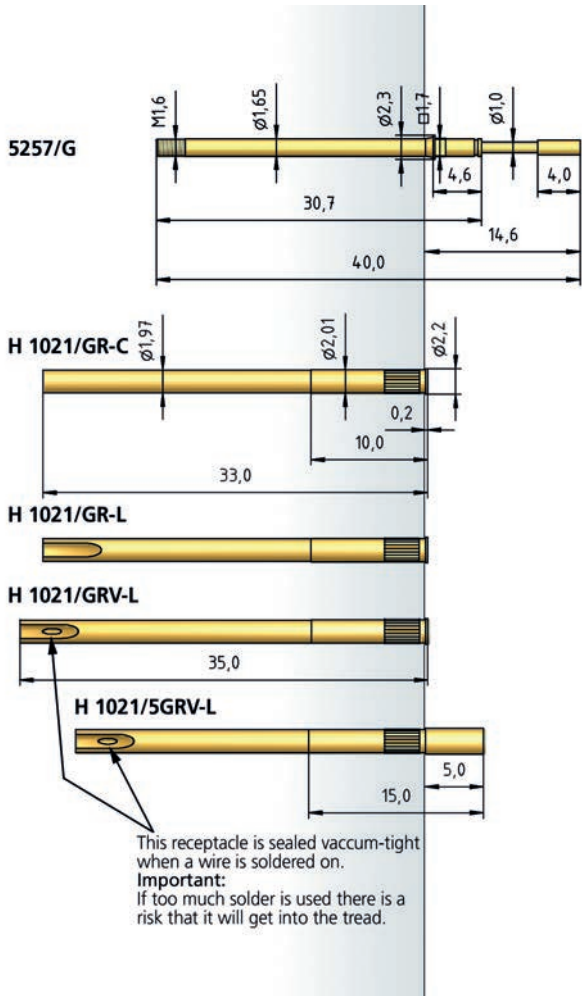


HOW TO ORDER

5248/ G - A - 1.75 N - Au - 1.3

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter

TIP STYLE · DIAMETER · PLATING			
A	BST1	V	VX
1.40 Au	1.00 Au	1.30 Au	1.30 Au



BENEFIT	
Use in Acculogic flying probe testers (Scorpion) and digital test	
High test point accuracy	
With thread	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.60 N
Spring Force at Working Travel	1.75 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372	2.03 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5

HOW TO ORDER

5257/ G - A - 1.75 N - Au - 1.4

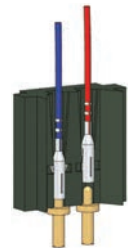
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter

TEST PROBES WITH THREAD

Test Probes with Thread are mainly used in the automotive supply industry to test cable harnesses.

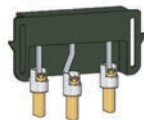
The thread on the test probe and receptacle prevents the test probe from gradually twisting out of the receptacle, something which is aided by the spontaneous opening of the test module. Different sizes with centers from 1.27 to 4.0 mm with different tip styles and contact pressures provide a basis for almost all connectors which need testing. A constantly increasing range of Test Probes for position tests completes this range of products.

A large selection of screwing tools and torque screwdrivers makes it easy to use these Test Probes with Thread (see page 216). Test conditions and connectors change very quickly in this sector, so both the market and our customers demand new types of test probes with increasing frequency. Thanks to the use of the most up-to-date control technology in our in-house lathe center, we are able to satisfy these demands. We can manufacture test probes and create special solutions to meet our customers' individual needs promptly and with a high level of precision.



Position Test / Push-back Check

Test Probes for the position test check the correct position of contacting elements in connectors (passive push-back test). In contrast to this, during the active push-back test a high defined force is applied to the contacting elements by means of a push-back test probe. This provides a mechanical check on the locking of the contacting elements in the connector and, in the case of an error, evaluates an electrical interruption. The tips are matched to the relevant connector geometry. PTR offers a wide range of different shapes and dimensions.



Checking for Bent Pins

In order to recognise bent plug pins, special tips are fitted with insulating caps which prevent electrical contact with the tip and generate an error message. The dimensions and shape of the insulation cap and tip plunger are designed to match the geometry of the relevant connector.

SERIES	CENTER	PAGE
1007/G	50 mil / 1.27 mm	98
1010/G	75 mil / 1.91 mm	99
1012/G	75 mil / 1.91 mm	100
1015/G	100 mil / 2.54 mm	101
1015/G for Position Test	100 mil / 2.54 mm	102
1021/G	100 mil / 2.54 mm	103
1021/G for Position Test	100 mil / 2.54 mm	104
1021/GT for Position Test	100 mil / 2.54 mm	105
1028/G	100 mil / 2.54 mm	106
5310/G	100 mil / 2.54 mm	107
1060/G	160 mil / 4.00 mm	108
1060/G for Position Test	160 mil / 4.00 mm	109
1060/GT for Position Test	160 mil / 4.00 mm	110
1061/G	160 mil / 4.00 mm	111
5110/G	160 mil / 4.00 mm	112
1042/G	177 mil / 4.50 mm	113
Receptacles 1021/G		114
Receptacles 1060/G		115



Series 1007/G

Test Probe with Thread 50 mil / 1.27 mm

Test Probe with Thread 75 mil / 1.91 mm

Series 1010/G

BENEFIT		
Test probe for cable harness testing		
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle		
Short center		
MECHANICAL DATA		
Center	1.27 mm / 50 mil	
Temperature Range	-30 °C - +120 °C	
Full Travel	5.00 mm	
Working Travel	4.00 mm	
Pre-Loaded Spring Force	0.20 N	
Spring Force at Working Travel	1.10 N	
ELECTRICAL DATA		
Max. Current Rating	3.0 A	
Typical Continuity Resistance	≤ 50 mOhm	
MATERIALS		
Barrel	Bronze, gold plated	
Spring	Spring Steel, gold plated	
Plunger	CuBe, gold plated	
Receptacle	Bronze, gold plated	
RECOMMENDED DIAMETER OF DRILL		
HP 2361.1 (Trolitax)	0.99 mm	
HGW 2372 (Glass filled material)	1.00 mm	
AVAILABLE SCREW TOOLS		
Article Designation	max. Tip-∅	max. Plate-∅
WFS 1007/G-1.27-1.0 (A)	1.0	1.0

TIP STYLE · DIAMETER · PLATING











B

C

D

D

F

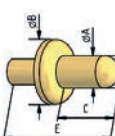
0.40C Au

0.90C Au

0.40C Au

0.64C Au

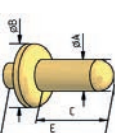
0.64C Au



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D7001	0.60	1.00	1.80	29.70	11.30	A

D7001

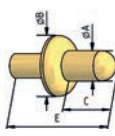
0.60C Au



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D7002	0.60	1.00	2.60	30.50	12.10	A

D7002

0.60C Au



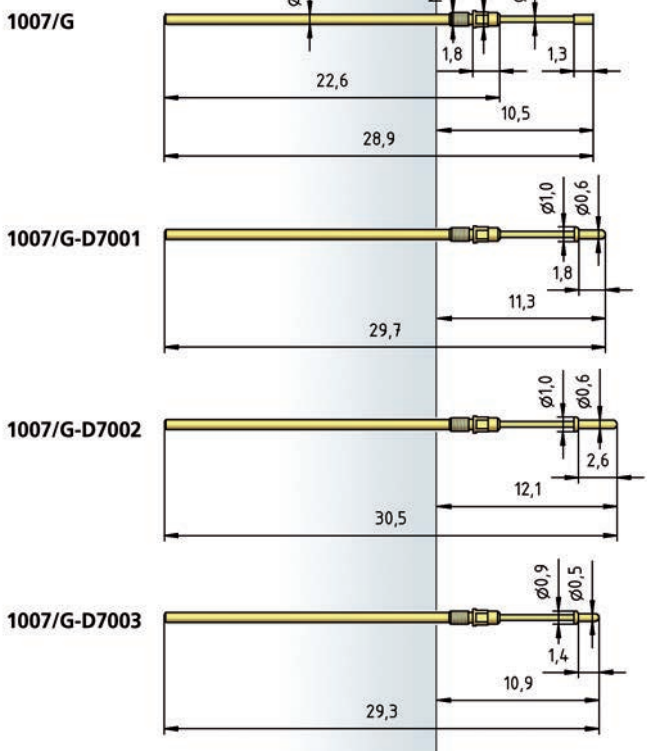
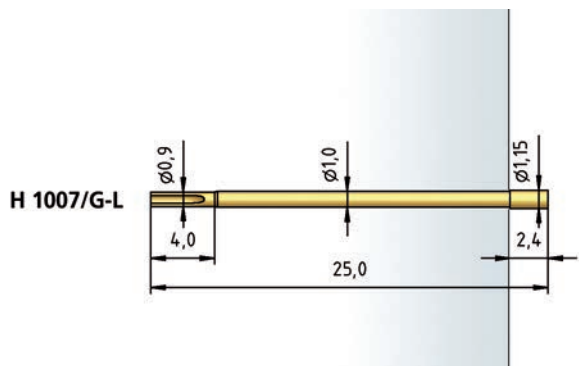
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D7003	0.50	0.90	1.40	29.30	10.90	A

D7003

0.50C Au

TIP STYLE · DIAMETER · PLATING				
				
A	B	B1	C	D
1.50 Au	0.45 Au	0.70 Au	1.50C Au	0.50 Au
				
D	DF	D2	D2	F
0.65 Au 1.00 Au/Ni	1.00 Au	0.40 Au	0.60 Au	1.00 Au 1.50 Au/Ni
				
G	H			
1.50 Rh	1.50C Ni			

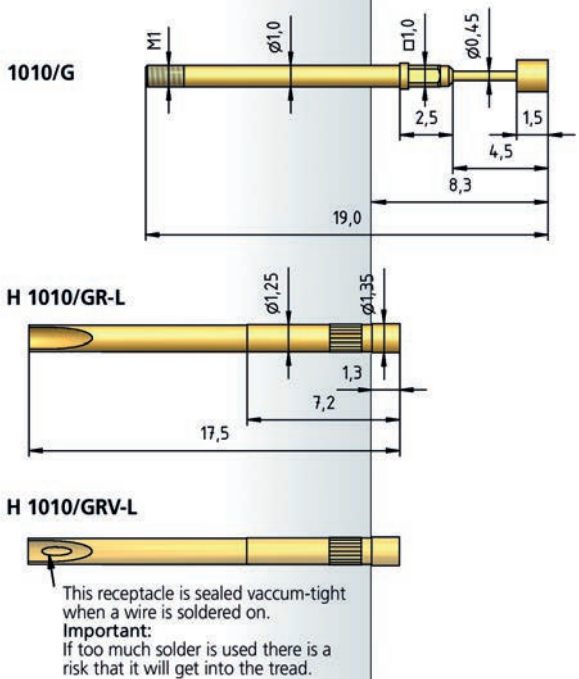
BENEFIT	
Test probe for cable harness testing	
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle	
Short design	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.00 mm
Working Travel	2.40 mm
Pre-Loaded Spring Force	0.30/ 0.50 N
Spring Force at Working Travel	1.50/ 2.25 N
ELECTRICAL DATA	
Max. Current Rating	3.0...4.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.25 mm
HGW 2372 (Glass filled material)	1.26 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.20 N
Spring Force at Working Travel (Order Index E)	0.80 N
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
WFS 1010/G-1.5-1.0	1.0
WFS 1010/G-2.3-1.5-Z	1.5



HOW TO ORDER

1007/ G - B - 1.1 N - Au - 0.4 C
1 2 3 4 5 6 7

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)



HOW TO ORDER

1010/ G - C - 0.8 N E - Au - 1.5 C
1 2 3 4 5 6 7 8

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

Series 1012/G

Test Probe with Thread 75 mil / 1.91 mm

Test Probe with Thread 100 mil / 2.54 mm

Series 1015/G

BENEFIT

Test probe for cable harness testing

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

MECHANICAL DATA

Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.20/ 0.30/ 0.40/ 0.50/ 0.70 N
Spring Force at Working Travel	0.60/ 1.00/ 1.50/ 2.00/ 2.80 N

ELECTRICAL DATA

Max. Current Rating	3.0...4.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, gold plated
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.31 mm
HGW 2372 (Glass filled material)	1.33 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1012/G-1.5-1.0	1.0
WFS 1012/G-1.9-1.5-Z	1.5

TIP STYLE · DIAMETER · PLATING

A	A6	B	BD	BST1
1.20C Au	1.20 Au	0.64 Au	0.61C Au	0.64 Au

BST2	C	CS1	D	D
0.64 Au	1.00 Au 1.20 Au	0.80/1.30C Au/POM	0.50C Au	0.64C Au

D3	F	G	H	H
0.50C Au	0.90C Au	1.15 Au	0.64 Au	1.00 Au 1.20 Au

H1	K	M1	M6	N
0.64 Au	1.20 Au	1.20 Au	1.30 Au	0.50 Au

Q	Q	Q	Q8	V
0.50 Au	0.64 Au	0.80 Au 1.00 Au 1.15 Au	1.20 Au	0.64 Au

V1	V1	V5
0.64 Au	0.80 Au	0.64 Au

H 1012/GRV-L

Ø1.2	Ø1.3	Ø1.32	Ø1.35	Ø1.5
27.7	32.7	10.0	0.2	

H 1012/GR

Ø0.7	28.0	32.7

ST 1012-C0.7-V800-BK
(without cable
ST 1012-C0.7)

Ø1.2	9.5

TIP STYLE · DIAMETER · PLATING

A	A6	B	BS	C
1.00 Au 1.80 Au/Ni	1.80C Au	0.75 Au/ Ni/Rh	0.38 Au	1.00 Au 1.30C Au 1.80C Au/Ni 2.30 Rh

C15	C25	C15	D	D
0.90/1.37 Au/ HTK	1.20/1.80 Au/ HTK	1.80 Au	0.50 Ni	0.65C Au/Ni 0.75 Au/Rh

D	E	F	F	G
1.25 Au/Ni	1.80 Au/Ni	0.75 Rh	1.50C Au 1.80 Rh	1.30 Rh 1.80 Au/Ni

H	K	Q
1.30 Rh 1.80 Au	1.80 Au/Ni	0.75C Au

BENEFIT

Test probe for cable harness testing

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

Fast wiring system

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.40 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.25/ 0.40/ 0.40/ 0.30/ 0.70/ 0.60 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 1.70/ 2.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	3.0...5.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe, Plastic
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

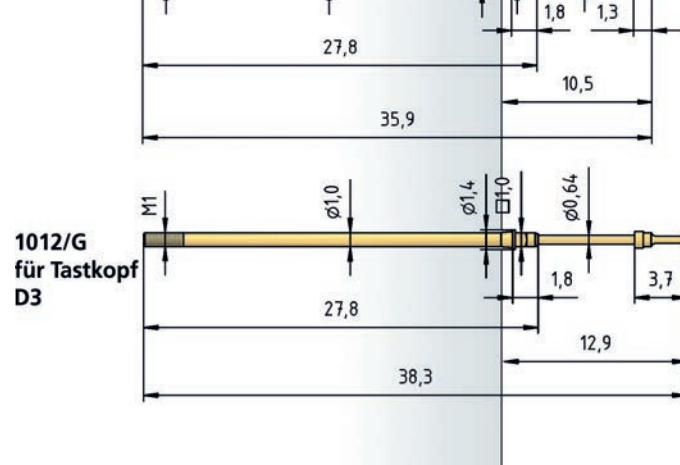
RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.68...1.70 mm
HGW 2372 (Glass filled material)	1.68...1.70 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1015/G-2.54-1.5	1.5
WFS 1015/G-2.54-1.8	1.8

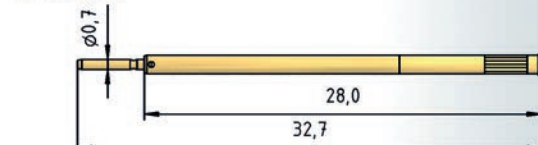
1012/G

1012/G
für Tastkopf
D3

H 1012/GRV-L



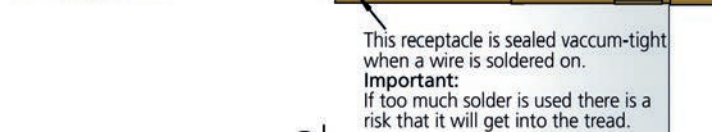
H 1012/GR

ST 1012-C0.7-V800-BK
(without cable
ST 1012-C0.7)

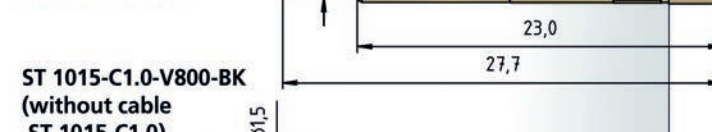
H 1015/GR-L



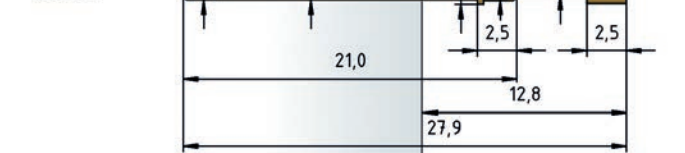
H 1015/GRV-L



H 1015/GR-ST1.0

ST 1015-C1.0-V800-BK
(without cable
ST 1015-C1.0)

1015/G



1015/G-C15



HOW TO ORDER

1012/	G	-	A	-	1.5 N	-	Au	-	1.2	C
1	2	3	4	5	6	7				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

HOW TO ORDER

1015/	G	-	C	-	1.5 N	-	Au	-	1.3	C
1	2	3	4	5	6	7				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

Series 1015/G

Test Probe with Thread 100 mil / 2.54 mm for Position Test

BENEFIT

Test probe for cable harness testing

Test probe geometry for position test

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

Fast wiring system

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.40 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.25/ 0.40/ 0.40/ 0.30/ 0.70/ 0.60 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 1.70/ 2.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

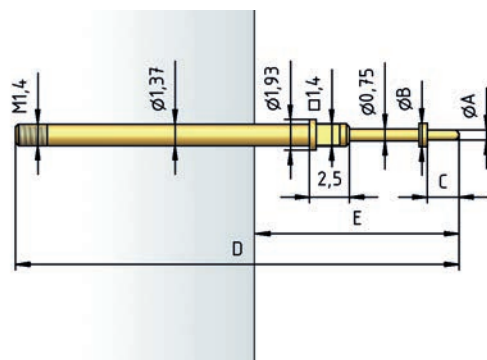
RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	1.68...1.70 mm
HGW 2372 (Glass filled material)	1.68...1.70 mm

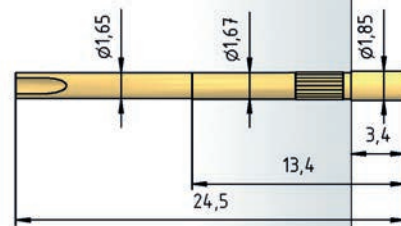
AVAILABLE SCREW TOOLS

Article Designation	max. Plate-Ø
WFS 1015/G-2.54-1.5 (A)	1.5

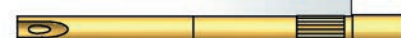
1015/G



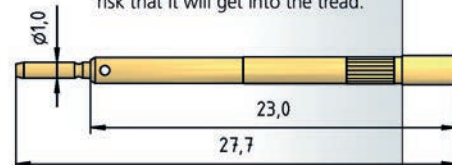
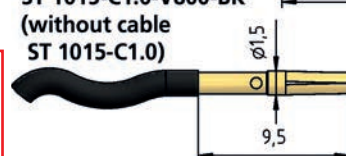
H 1015/GR-L



H 1015/GRV-L



H 1015/GR-ST1.0

ST 1015-C1.0-V800-BK
(without cable
ST 1015-C1.0)

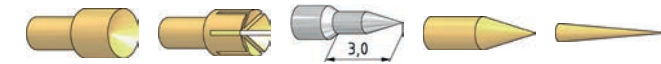
HOW TO ORDER

1015/ G - D1001 - 1.5 N - Au - 0.65
1 2 3 4 5 6

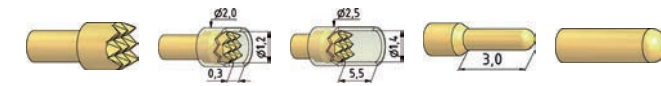
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

Test Probe with Thread 100 mil / 2.54 mm

TIP STYLE · DIAMETER · PLATING



A	A6	B	B	BST
2.00 Au/Ni/Rh	2.00C Au	0.65 Ni	0.80 Au/Ni/Rh 1.00 Au/Ni	0.80 Au



C	C1S	C5S	D	D
1.30 Au/Ni/Rh 1.50 Au 1.80 Au/Ni/Rh 2.00 Au/Ni 2.30 Rh 2.50 Au/Ni 3.00 Rh	1.20/2.00 Au/ HTK	1.40/2.50 Au/ HTK	0.65 Au/Ni	0.80 Au 1.00 Au



D	D1	F	F	F1
1.30 Au/Ni 1.40 Au 1.80 Ni 2.00 Au	0.65 Au/Ni	0.80 Au 1.00 Au/Ni	1.40 Au 1.50 Au 1.80 Au 2.00 Au/Ni	0.65 Ni

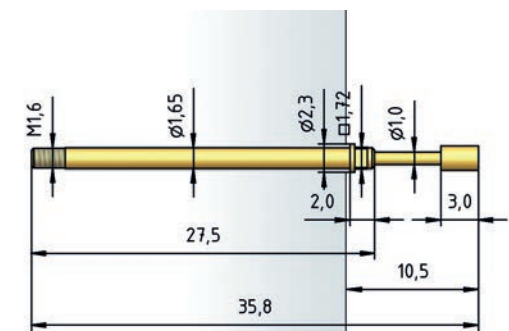


F4	G	H	K	M
0.80 Au	1.30 Au/Ni 1.80 Au/Rh 2.00 Au	1.80 Rh 2.00 Rh	1.15 Ni 1.75 Ni 2.00 Rh	1.80 Rh

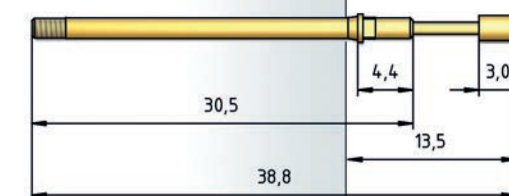


Q
1.00 Ni 1.30 Au/Ni

1021/G



1021/5G



BENEFIT

Test probe for cable harness testing

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70/ 1.00/ 1.00 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, Plastic
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50/ 0.50/ 0.80 N
Spring Force at Working Travel (Order Index E)	1.50/ 2.25/ 3.00 N

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C25-3.0-2.5-Z	2.5

Receptacles see page 114

HOW TO ORDER

1021/ 5 G - F - 1.5 N E - Au - 2.0
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Threaded Design 4 Tip Style 5 Spring Force
6 High Temperature 7 Tip Plating 8 Tip Diameter

Series 1021/G

Test Probe with Thread 100 mil / 2.54 mm for Position Test

BENEFIT

Test probe for cable harness testing

Test probe geometry for position test

All designs available with collar height 5.0 mm

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70/ 0.70/ 1.00/ 1.00 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 2.50/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

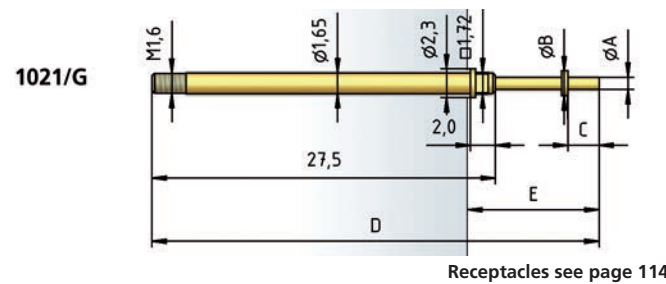
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50/ 0.70/ 1.00 N
Spring Force at Working Travel	(Order Index E) 1.50/ 2.25/ 3.00 N

AVAILABLE SCREW TOOLS

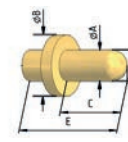
Article Designation	max. Plate-∅
WFS 1021/G-2.54-1.8 (A)	1.8
WFS 1021/G-2.54-2.0 (B)	2.0
WFS 1021/G-C25-3.0-2.5-Z (C)	2.5
WFS 1021/G-3.5-3.0-Z (D)	3.0
WFS 1021/G-2.54-1.5-SW (E)	2.3
WFS 1021/G-3.0-1.5-SW (F)	3.5



HOW TO ORDER

1021/ G - D1013 - 1.5 N E - Au - 0.65
1 2 3 4 5 6 7

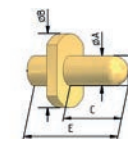
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter



Dxxxx

Au

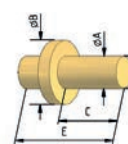
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D0615	0.65	1.80	1.50	34.80	9.50	A
D0620	0.65	1.80	2.00	35.30	10.00	A
D0630	0.65	1.80	3.00	36.30	11.00	A
D0635	0.65	1.80	3.50	36.80	11.50	A
D0640	0.65	1.80	4.00	37.30	12.00	A
D0645	0.65	1.80	4.50	37.80	12.50	A
D0650	0.65	1.80	5.00	38.30	13.00	A
D0815	0.80	1.80	1.50	34.80	9.50	A
D0820	0.80	1.80	2.00	35.30	10.00	A
D0825	0.80	1.80	2.50	35.80	10.50	A
D0830	0.80	1.80	3.00	36.30	11.00	A
D0835	0.80	1.80	3.50	36.80	11.50	A
D0840	0.80	1.80	4.00	37.30	12.00	A
D0845	0.80	1.80	4.50	37.80	12.50	A
D0850	0.80	1.80	5.00	38.30	13.00	A
D1005	0.80	2.50	2.80	36.10	10.80	C
D1007	1.00	2.50	2.60	35.90	10.60	C
D1010	0.80	2.50	4.60	37.90	12.60	C
D1011	0.80	1.95	2.80	36.10	10.80	B
D1012	0.65	3.00	3.40	36.70	11.40	D
D1013	0.65	1.80	2.50	35.80	10.50	A
D1014	0.80	2.50	4.00	37.30	12.00	C
D1015	0.80	2.30	3.20	36.50	11.20	C
D1018	0.65	1.50	5.00	38.30	13.00	A
D1019	1.00	1.80	2.00	35.30	10.00	A
D1020	0.65	1.80	3.60	36.90	11.60	A
D1024	0.65	1.50	4.30	37.60	12.30	A
D7017	0.65	1.50	2.70	36.00	10.70	A



Dx9xx

Au

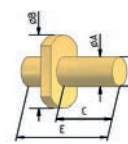
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D1906	0.80	3.50	3.20	36.50	11.20	F
D1907	1.00	2.50	2.60	35.90	10.60	F
D1910	0.80	2.50	4.60	37.90	12.60	F
D1914	0.80	2.50	4.00	37.30	12.00	F
D1915	0.80	2.30	3.20	36.50	11.20	E



Fxxxx

Au

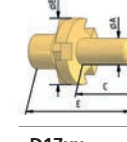
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F0015	1.00	1.80	1.50	34.80	9.50	A
F0020	1.00	1.80	2.00	35.30	10.00	A
F0025	1.00	1.80	2.50	35.80	10.50	A
F0030	1.00	1.80	3.00	36.30	11.00	A
F0035	1.00	1.80	3.50	36.80	11.50	A
F0040	1.00	1.80	4.00	37.30	12.00	A
F0045	1.00	1.80	4.50	37.80	12.50	A
F0050	1.00	1.80	5.00	38.30	13.00	A
F1001	1.30	2.50	3.00	36.30	11.00	C
F1008	1.00	2.30	3.30	36.60	11.30	C
F1009	1.00	2.50	3.50	36.80	11.50	C
F1016	1.50	3.00	2.50	35.80	10.50	D
F1021	0.70	1.80	2.00	35.30	10.00	A
F1033	0.70	1.80	1.50	34.80	9.50	A



Fx9xx / Au

Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F1901	1.30	2.50	3.00	36.30	11.00	F
F1908	1.00	2.30	3.30	36.60	11.30	E
F1916	1.50	3.00	2.50	35.80	10.50	F

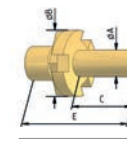
Test Probe with Thread 100 mil / 2.54 mm for Position Test



D17xx

Au

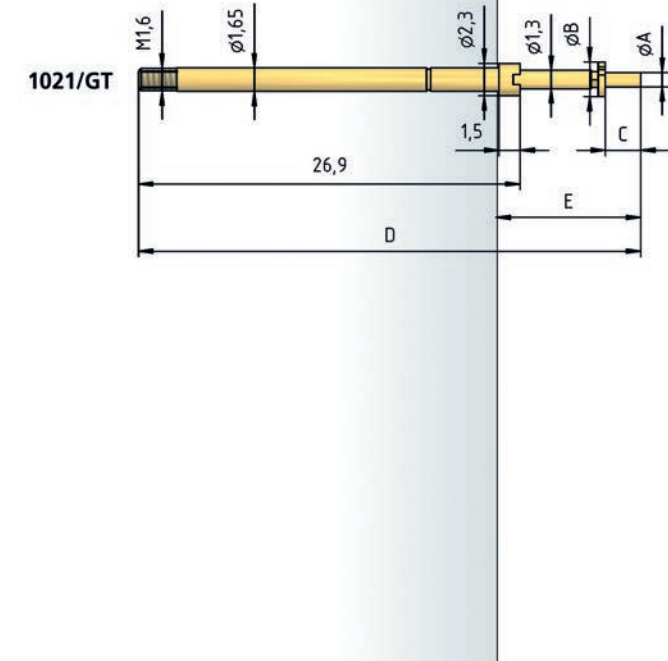
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D1707	1.00	2.50	2.60	35.50	10.30	A
D1710	0.80	2.50	4.60	37.50	12.30	A
D1714	0.80	2.50	4.00	36.90	11.70	A
D1715	0.80	2.30	3.20	36.10	10.90	A
D1722	0.65	2.10	3.00	35.90	10.70	A
D1725	0.65	2.10	3.60	36.50	11.30	A



F17xx

Au

Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F1708	1.00	2.30	3.30	36.20	11.00	A
F1709	1.00	2.50	3.50	36.40	11.20	A
F1716	1.50	3.00	2.50	35.40	10.20	B
F1723	1.50	2.30	3.30	36.20	11.00	B



BENEFIT

Test probe for cable harness testing

Test probe geometry for position test

Simplify screwing

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.70/ 0.70/ 1.00/ 1.00 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 2.50/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50/ 0.70/ 1.00 N
Spring Force at Working Travel	(Order Index E) 1.50/ 2.25/ 3.00 N

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅	max. Plate-∅
WFS 1021/GT-1 (A)	0.0...1.5	2.1...2.7
WFS 1021/GT-2 (B)	1.6...2.2	2.8...3.9

Receptacles see page 114

HOW TO ORDER

1021/ GT - D1707 - 3.0 N E - Au - 2.5
1 2 3 4 5 5 6

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter

Series 1028/G

Test Probe with Thread 100 mil / 2.54 mm

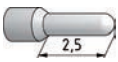
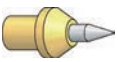
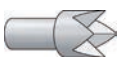
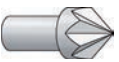
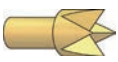
BENEFIT	
Test probe for cable harness testing	
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle	
High test accuracy	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.60/ 0.80/ 0.90/ 1.10/ 1.30 N
Spring Force at Working Travel	0.70/ 1.00/ 1.50/ 2.25/ 2.50/ 3.00/ 5.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.60/ 0.80/ 1.10 N
Spring Force at Working Travel (Order Index E)	1.50/ 2.25/ 3.00 N
AVAILABLE SCREW TOOLS	
Article Designation	max. Plate-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-C25-3.0-2.5-Z	2.5
WFS 1021/G-3.5-3.0-Z	3.0

Receptacles see page 114

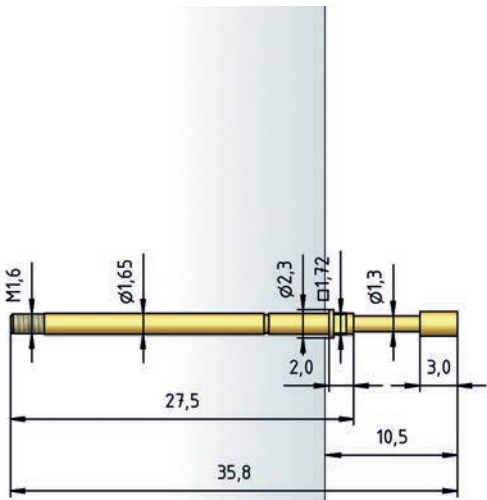
HOW TO ORDER

1028/ G - A - 1.5 N E - Ni - 1.8
1 2 3 4 5 6 7

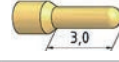
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter

TIP STYLE · DIAMETER · PLATING				
				
A	B	BST	C	CSM
1.50 Au 1.80 Ni	1.30 Rh	0.80 Au	1.40 Au 1.80 Rh 2.50 Rh 3.50 Rh	1.00/2.00 Au/ HTK
				
D	D1	EB	F	G
1.40 Au 2.00 Au	0.65 Ni 0.80 Ni	1.80 Au	1.30 Ni	1.30 Ni
				
G	H	H	K	M6
1.50 Rh	1.30 Au	1.40 Au 1.80 Au	1.30 Au 1.75 Ni	2.00 Rh
				
Q	Q	Q5	Q8	V
1.30 Au	1.80 Au 2.00 Au	1.30 Ni	2.30 Ni	1.30 Ni

1028/G



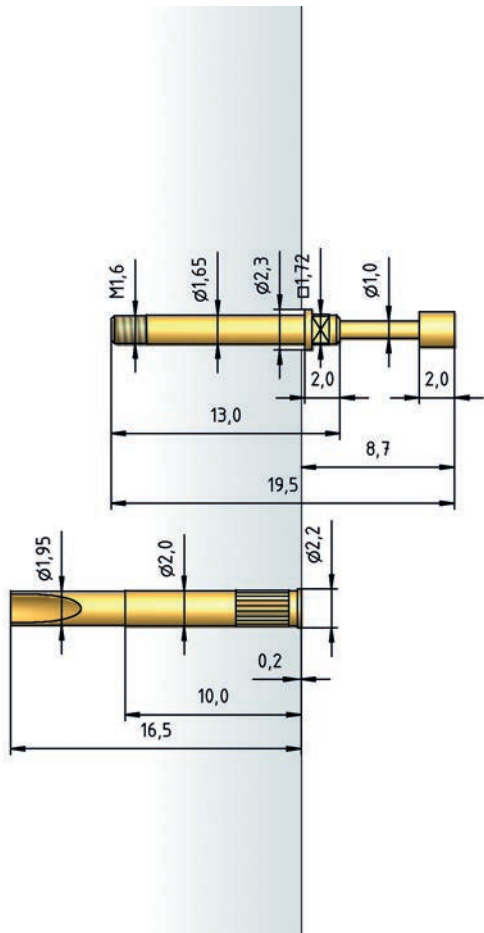
Test Probe with Thread 100 mil / 2.54 mm

TIP STYLE · DIAMETER · PLATING				
				
A	B	C	D1	H
2.00C Au	1.00 Au	2.00C Au	0.80 Au	1.00 Au

BENEFIT	
Test probe for cable harness testing	
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle	
Compact Design	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.50 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.30 N
Spring Force at Working Travel	1.50 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, CuBe
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Plate-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0

5310/G

H 5310/GR-L



HOW TO ORDER

5310/ G - A - 1.5 N - Au - 2.0 C
1 2 3 4 5 6 7

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

Series 1060/G

Test Probe with Thread 160 mil / 4.0 mm

Test Probe with Thread 160 mil / 4.0 mm for Position Test

Series 1060/G

BENEFIT

Test probe for cable harness testing

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

Very robust

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.20/ 0.20/ 0.40/ 0.50/ 0.80/ 0.70 N
Spring Force at Working Travel	0.40/ 0.60/ 1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.40/ 0.40/ 0.80 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 2.25/ 3.00 N

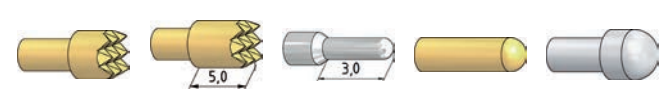
AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0
WFS 1060/G4-5.0-4.0	4.0
WFS 1060/G5-6.0-5.0	5.0

TIP STYLE · DIAMETER · PLATING



A	A6	B	BA	BA1
2.30 Au	2.50C Au	1.80 Ni/Rh	1.80 Au/Ni	1.50 Ni
2.50 Ni	4.00C Au			
3.00 Au				
4.00 Au				



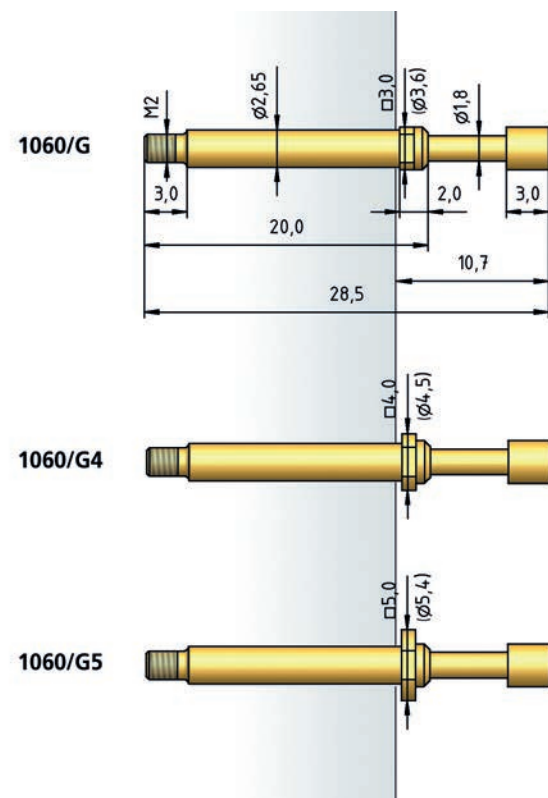
C	C6	D	D	D
2.30 Au/Ni/Rh	3.50 Au/Ni	1.00 Rh	1.80 Au	2.30 Au/Ni
2.50 Au/Ni/Rh				2.50 Au/Ni
3.00 Au/Ni/Rh				
4.00 Au/Ni/Rh				



D2	D3	F	F	F3
3.00 Au/Ni	0.80 Rh	1.80 Au/Ni	2.30 Au/Rh	1.00 Rh
	1.40 Au		2.50 Rh	1.40 Au
			3.00 Au	
			4.00 Rh	



G	H	K	KF
2.30 Rh	2.50 Ni	1.80 Rh	2.60 Ni
2.50 Ni/Rh	2.60 Ni	3.00 Ni	4.00 Ni
4.00 Au/Ni/Rh	3.00 Ni/Rh		
	4.20 Rh		

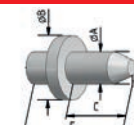


Receptacles see page 115

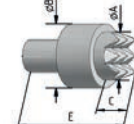
HOW TO ORDER

1060/ G - A - 1.5 N E - Au - 4.0
1 2 3 4 5 6 7

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
BA2	1.80	4.00	3.00	29.00	11.20	B
BA3	1.80	4.00	2.50	29.00	11.20	B
BA5	1.80	4.00	2.50	28.50	10.70	B
BA7	1.80	4.00	2.10	29.00	11.20	B
BA71	1.80	4.00	2.10	29.00	11.20	B



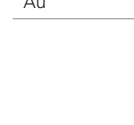
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
C42	4.00	5.00 mm	1.00	28.50	10.70	C



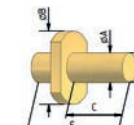
Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D1001	1.40	3.50	2.40	28.90	11.10	A
D1002	1.40	3.50	4.00	30.50	12.70	A
D1003	1.40	3.50	3.30	29.80	12.00	A
D1004	1.00	3.50	4.00	30.50	12.70	A
D1013	1.00	3.50	2.80	29.30	11.50	A



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
D1904	1.00	3.50	4.00	30.50	12.70	D



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F11	1.30	4.70	7.00	33.50	15.70	C
F12	1.30	4.70	5.00	33.50	15.70	C
F13	1.30	4.70	2.00	30.50	12.70	C
F14	2.60	4.00	1.80	29.00	11.20	B
F33	2.00	4.00	2.50	36.00	18.70	B
F40	1.50	4.00	2.65	28.50	10.70	B
F41	4.00	4.70	2.00	28.50	10.70	C
F1007	1.30	4.70	5.30	31.80	14.00	C
F1008	1.40	3.50	2.00	28.50	10.70	B
F1009	4.00	5.00	2.00	28.50	10.70	C
F1010	1.40	3.50	1.70	28.20	10.40	B
F1011	2.30	3.50	2.00	28.50	10.70	B
F1012	1.40	3.50	3.00	29.50	11.70	B
F1015	2.30	3.50	1.80	28.30	10.50	B
F1016	1.30	4.70	3.60	30.10	12.30	C
F1017	1.30	4.70	2.70	29.20	11.40	C
F1018	1.80	4.50	1.50	28.00	10.20	C



Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F1907	1.30	4.70	5.30	31.80	14.00	D
F1909	4.00	5.00	2.00	28.50	10.70	D
F1916	1.30	4.70	3.60	30.10	12.30	D
F1917	1.30	4.70	2.70	29.20	11.40	D
F1918	1.80	4.50	1.50	28.00	10.20	D

BENEFIT

Test probe for cable harness testing

Test probe geometry for position test

Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

Very robust

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.20/ 0.20/ 0.40/ 0.50/ 0.80/ 0.70 N
Spring Force at Working Travel	0.40/ 0.60/ 1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

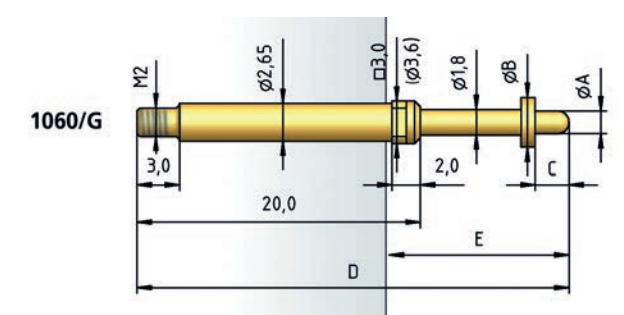
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.40/ 0.40/ 0.80 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 2.25/ 3.00 N

AVAILABLE SCREW TOOLS

Article Designation	max. Plate-∅
WFS 1060/G-4.0-3.0 (A)	3.5
WFS 1060/G-5.0-4.0-Z (B)	4.0
WFS 1060/G-6.0-5.0-Z (C)	5.0
WFS 1060/G-5.0-3.0-SW (D)	5.0



Receptacles see page 115

HOW TO ORDER

1060/ G - D1013 - 1.5 N E - Au - 1.00
1 2 3 4 5 6 7

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter

NEW Series 1060/GT

Test Probe with Thread 160 mil / 4.0 mm for Position Test

Test Probe with Thread 160 mil / 4.0 mm

Series 1061/G

BENEFIT

- Test probe for cable harness testing
- Test probe geometry for position test
- Simplify screwing
- Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.20/ 0.20/ 0.40/ 0.50/ 0.80/ 0.70 N
Spring Force at Working Travel	0.40/ 0.60/ 1.50/ 2.25/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

RECOMMENDED DIAMETER OF DRILL

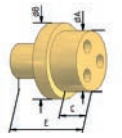
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.40/ 0.40/ 0.80 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 2.25/ 3.00 N

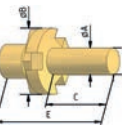
AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅	max. Plate-∅
WFS 1021/GT-1 (A)	from 3.3	from 3.5
WFS 1060/GT-1 (B)	0.0...3.3	from 4.0



F16xx

Au



F17xx

Au

Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F1609	4.00	5.00	2.00	28.30	10.50	A
F1633	5.50	8.50	1.50	28.50	10.70	A

Tip Style	Tip-∅ mm A	Plate-∅ mm B	Tip Length mm C	Overall length mm D	Extension Height mm E	Available Screw Tools
F1717	1.30	4.70	2.70	29.00	11.20	B
F1734	1.50	6.00	5.50	31.80	14.00	B

TIP STYLE · DIAMETER · PLATING

B	BA
1.80 Ni	1.80 Rh

BENEFIT

- Test probe for cable harness testing
- Increased installation height
- Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle
- Long full travel

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	7.00 mm
Working Travel	5.60 mm
Pre-Loaded Spring Force	0.50/ 1.00 N
Spring Force at Working Travel	1.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 35 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0

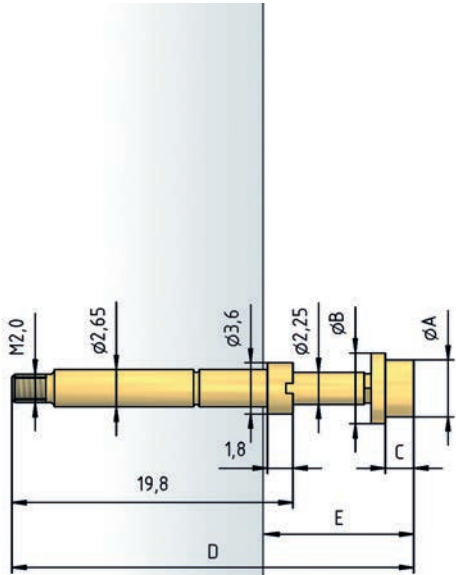
Receptacles see page 115

HOW TO ORDER

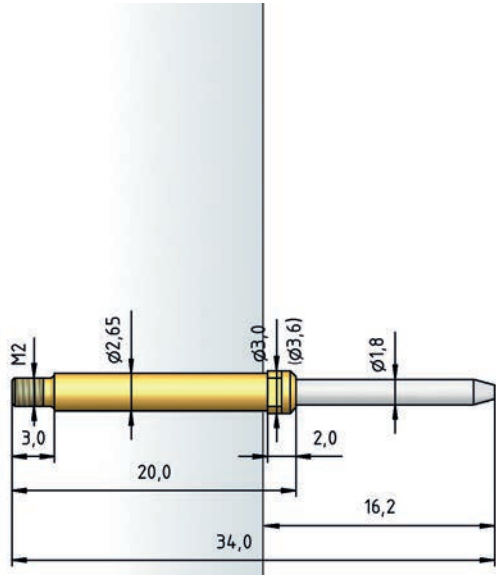
1060/ GT - F1717 - 1.5 N E - Au - 1.3

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter

1060/GT



1061/G



Receptacles see page 115

HOW TO ORDER

1061/ G - B - 1.5 N - Ni - 1.8

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

Series 5110/G

Test Probe with Thread 160 mil / 4.0 mm

BENEFIT	
Test probe for cable harness testing	
Compact design	
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.50 mm
Working Travel	2.80 mm
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	10.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.10 mm
HGW 2372 (Glass filled material)	3.12 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.25/ 0.30/ 0.45/ 0.50/ 1.00 N
Spring Force at Working Travel	
(Order Index E)	0.80/ 1.20/ 1.50/ 2.50/ 3.50 N
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0

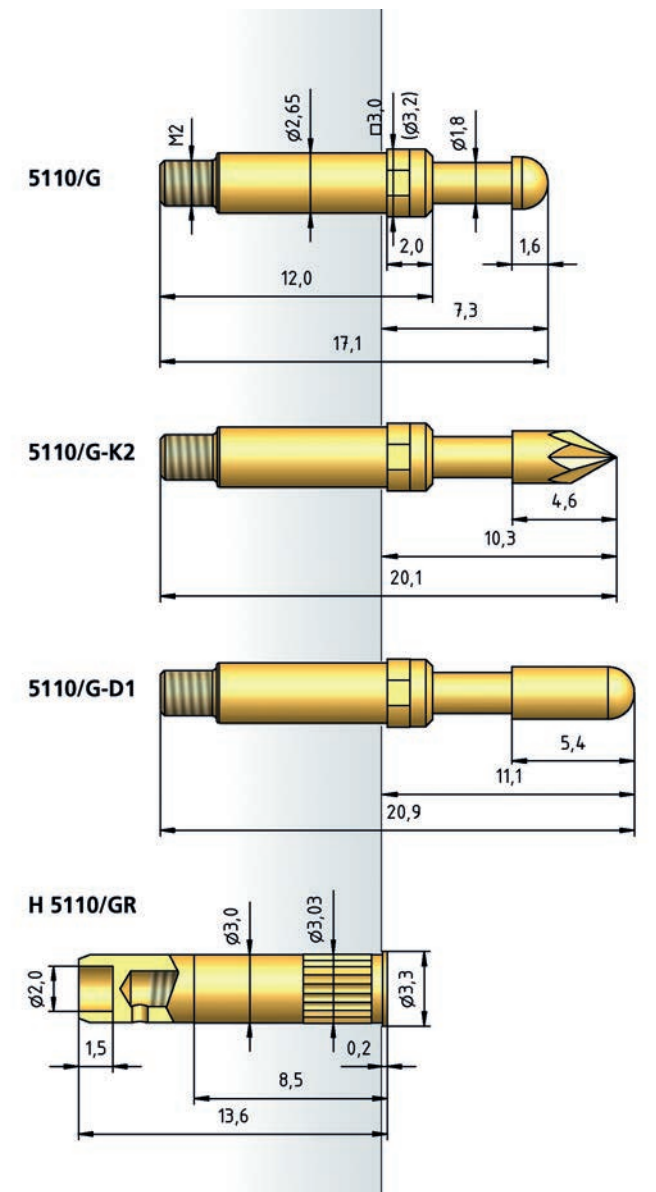
HOW TO ORDER

5110/ G - D - 1.5 N E - Au - 2.3 C

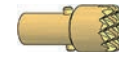
1 2 3 4 5 6 7 8

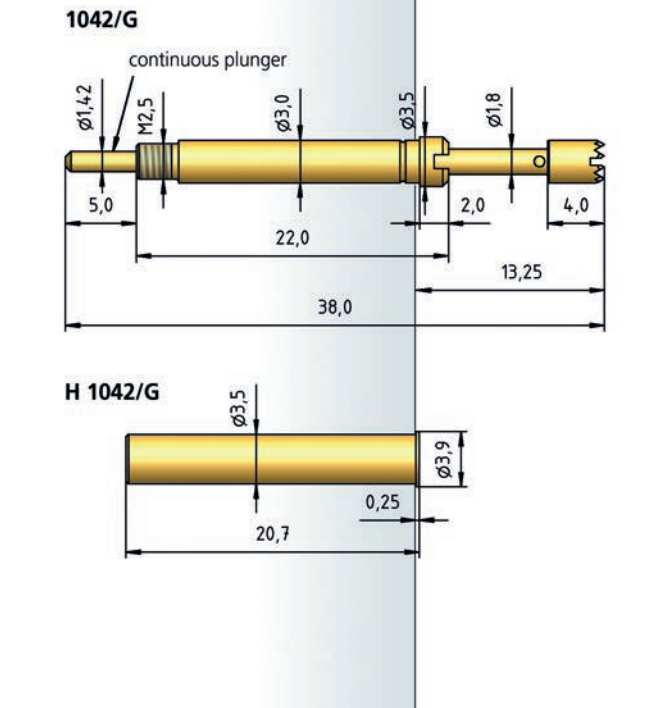
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING					
					
C	D	D1	E	F	
2.30C Au	2.30C Au	2.30C Au	2.30C Au	2.30C Au	
3.50C Au					
					
K2					
2.30C Au					



Test Probe with Thread 177 mil / 4.50 mm

TIP STYLE · DIAMETER · PLATING	
	
C	
3.00C Au	
4.00C Au	



BENEFIT	
Test probe for cable harness testing	
Screwable - threaded design - against the creeping out of the Test Probe out of the receptacle	
Long full travel	
MECHANICAL DATA	
Center	4.50 mm / 177 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.00 mm
Working Travel	5.60 mm
Pre-Loaded Spring Force	0.40/ 0.80/ 0.80 N
Spring Force at Working Travel	1.50/ 3.00/ 5.00 N
ELECTRICAL DATA	
Connector Receptacle	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm
Connector Plunger	
Max. Current Rating	12.0...15.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.50 mm
HGW 2372 (Glass filled material)	3.52 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
Screwdriver for Slotted Screws 1.8x0.5	all

HOW TO ORDER

1042/ G - C - 1.5 N - Au - 4.0 C

1 2 3 4 5 6 7

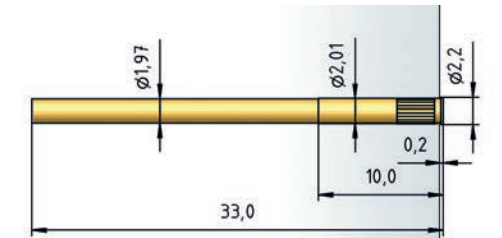
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

Receptacles 1021/G

Receptacles for Series
1021/G • 1021/G for Position Test • 1021/GT for Position Test • 1028/G

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.03 mm
MATERIALS	
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

H 1021/GR-C



H 1021/GR-C



H 1021/GRV-L

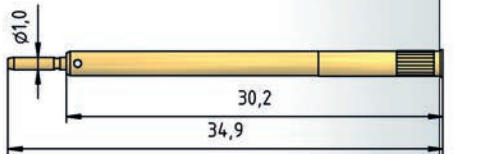


H 1021/5GRV-L

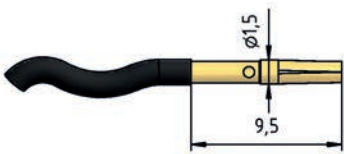


This receptacle is sealed vaccum-tight when a wire is soldered on.
Important:
If too much solder is used there is a risk that it will get into the tread.

H 1021/GR-ST1.0



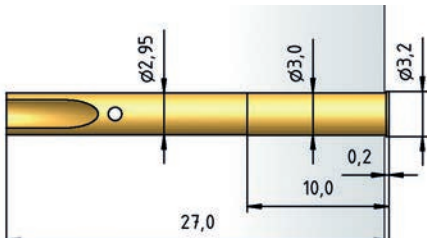
ST 1015-C1.0-V800-BK (WITHOUT CABLE ST 1015-C1.0)



Receptacles for Series
1060/G • 1060/G for Position Test • 1060/GT for Position Test • 1061/G

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm
MATERIALS	
Receptacle	Brass, gold plated
Stranded Wire AWG 20 (Black)	Copper, tin plated, insulated

H 1060/G-L



H 1060/GR-L

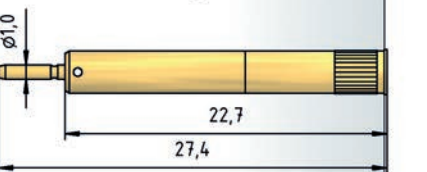


H 1060/GRV-L

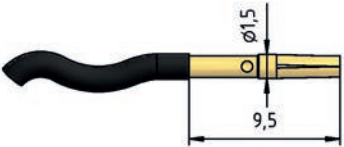


This receptacle is sealed vaccum-tight when a wire is soldered on.
Important:
If too much solder is used there is a risk that it will get into the tread.

H 1060/GR-ST1.0



ST 1015-C1.0-V800-BK (WITHOUT CABLE ST 1015-C1.0)



NON-ROTATING TEST PROBES

Non-Rotating Test Probes are always used for the precisely-positioned contact-creation of a connector barrel.

This is normally the case in the testing of flat connectors, as used for example in fuse holders. Contacting then takes place with rectangular so-called spade-shaped tip styles.

Two construction principles are mainly used in order to fix the test probe in position. The purpose of these principles is to create a compulsory guide for the plunger in the test probe barrel. In the simple design, the plunger is guided in the barrel by means of a bolt-groove system. The test probe must be inserted into the receptacle in exactly the right position. If maintenance is needed, the newly-placed test probe must be repositioned.

It is easier to carry out the procedure with a plunger whose end is flattened and has a guide slot at the end of the receptacle. With this principle, the receptacle is placed in position only once. For every new assembly, the test probe is then always returned to the same position via the guide slot of the receptacle.

SERIES	CENTER	PAGE
2053	100 mil / 2.54 mm	118
1053	197 mil / 5.00 mm	119
1021/GV	100 mil / 2.54 mm	120
1053/GV	160 mil / 4.00 mm	121



Series 2053

Non-Rotating Test Probe 100 mil / 2.54 mm

BENEFIT

Anti-turn feature ensures forced guidance between plunger and barrel
Knurled section on the barrel guarantees secure fit of the test probe

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.45/ 0.60/ 1.00 N
Spring Force at Working Travel	1.50/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm

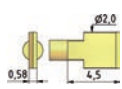
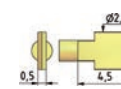
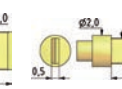
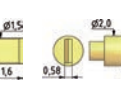
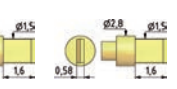
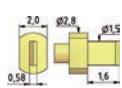
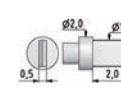
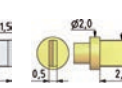
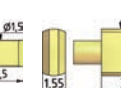
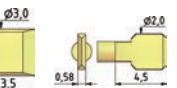
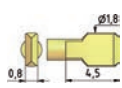
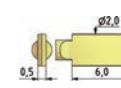
MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

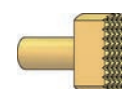
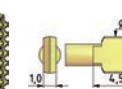
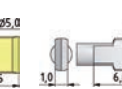
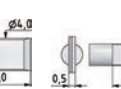
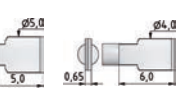
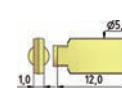
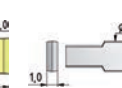
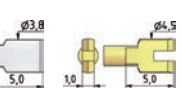
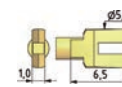
HP 2361.1 (Trolitax)	1.98...2.00 mm
HGW 2372	1.98...2.00 mm

TIP STYLE · DIAMETER · PLATING

				
Y1	Y21	Y1F	Y1F	Y1F
2.00 x 0.58 Au	2.00 x 0.50 Au	1.50 x 0.50 x 2.00 Au	1.50 x 0.58 x 2.00 Au	1.50 x 0.58 x 2.80 Au
				
Y1F1	Y2F	Y3F	Y6	Y11
1.50 x 0.58 x 2.80 x 2.00 Au	1.50 x 0.50 x 2.00 Rh	1.50 x 0.50 x 2.50 Au	3.00 x 1.55 Au	2.00 x 0.58 Au
				
Y12	Y21R			
1.80 x 0.80 Au	2.00 x 0.50 Au			

Non-Rotating Test Probe 160 mil / 4.0 mm

TIP STYLE · DIAMETER · PLATING

				
CY	Y	Y4	Y3	Y5
6.00x3.00C Au	5.00x1.00C Au 5.00x1.00C Ni	4.00x1.00C Ni	5.00x0.50C Ni	4.00x0.65C Ni
				
Y8	Y10	Y11	Y14	Y15
5.00x1.00C Au	3.00x0.80C Ni	2.25x0.65C Ni	3.80x0.40C Ni	4.50x1.00C Au
				
Y16				
5.00x1.00C Au				

BENEFIT

Anti-turn feature ensures forced guidance between plunger and barrel
Knurled section on the barrel guarantees secure fit of the test probe

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.50/ 0.80/ 1.25 N
Spring Force at Working Travel	1.50/ 3.00/ 5.00 N

ELECTRICAL DATA

Max. Current Rating	8.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

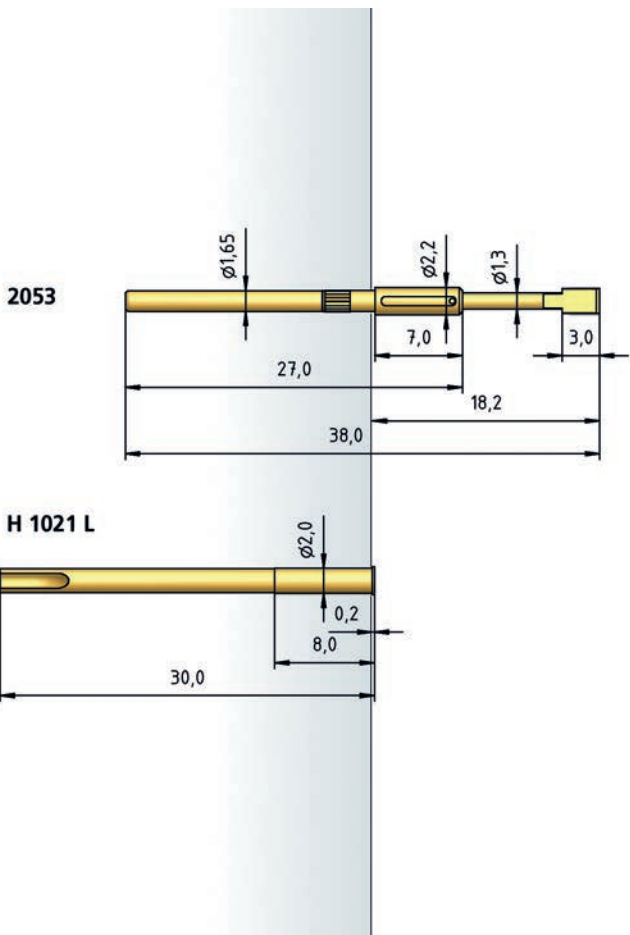
Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372	3.00 mm

HIGH-TEMPERATURE APPLICATIONS

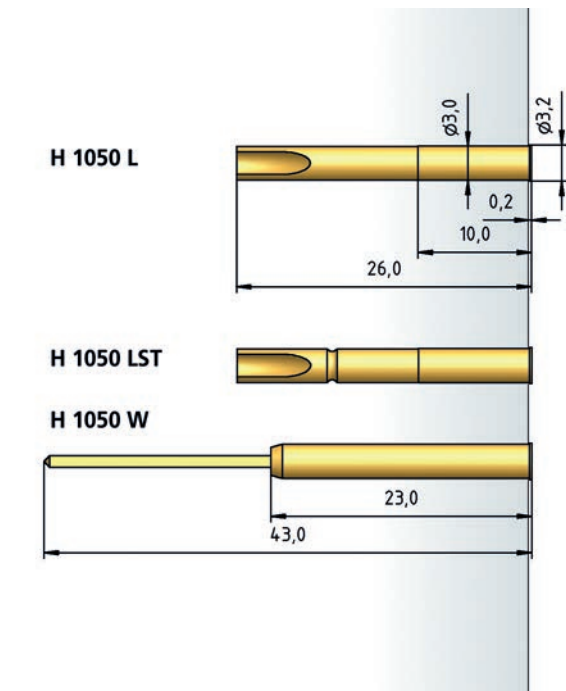
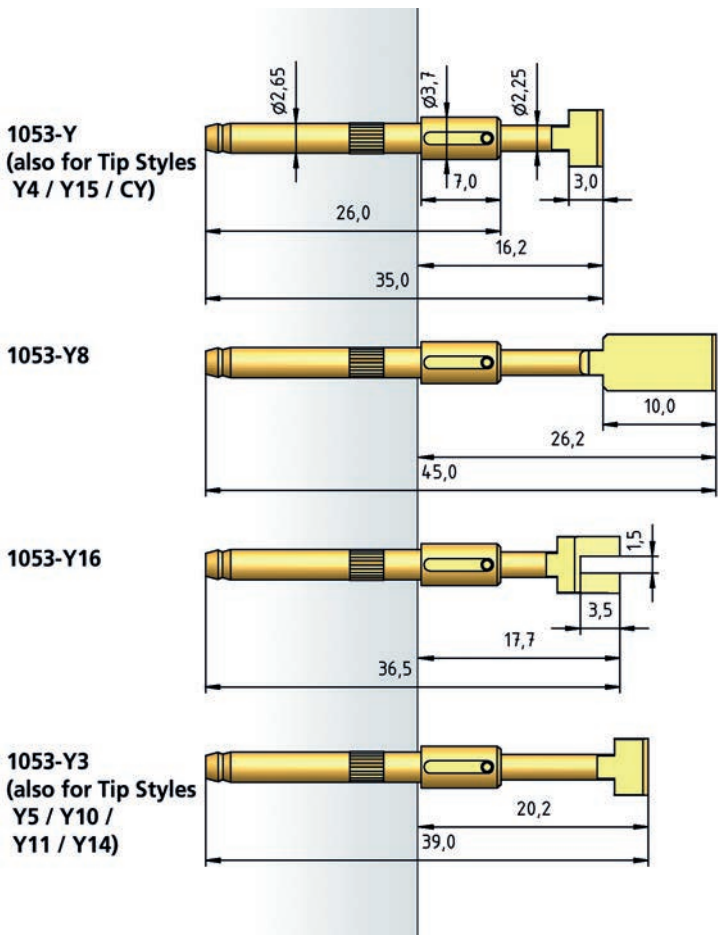
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	
(Order Index E)	1.50 N



HOW TO ORDER

2053 - Y1 - 1.5 N - Au - 2.0x 0.58
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Thickness



HOW TO ORDER

1053 - Y - 1.5 N E - Ni - 5.0x 1.0 C
1 2 3 4 5 6 7 8

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Thickness 8 Tip Material (only for CuBe)

Series 1021/GV

Non-Rotating Test Probe 100 mil / 2.54 mm

BENEFIT

Anti-turn feature ensured by the square section on the plunger and the slot in the receptacle

Forced guidance of the test probe ensures that the receptacle must only be aligned once

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm (Y4-4.30 mm / Y14-4.15 mm)
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.30/ 1.00 N
Spring Force at Working Travel	1.50/ 3.00 N

ELECTRICAL DATA

Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 25 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.00 mm
HGW 2372	2.03 mm

AVAILABLE SCREW TOOLS

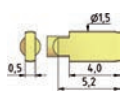
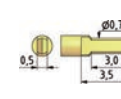
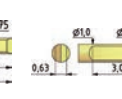
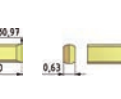
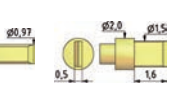
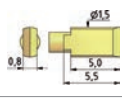
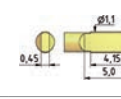
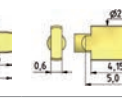
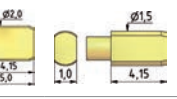
Article Designation	max. Tip-∅
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5

HOW TO ORDER

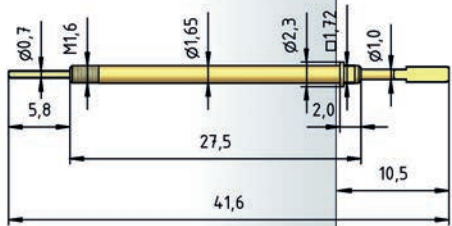
1021/ G V - Y4 - 1.5 N - Au - 1.5 x0.5 C
1 2 3 4 5 6 7 8 9

1 Series 2 Threaded Design 3 Non-roating Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Tip Thickness 9 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING

				
Y4	Y	Y	Y1	Y1F
1.50x0.50 Au	0.75x0.50 Au	0.97/1.00 x 0.63 Au	0.97/1.00 x 0.63 Au	1.50 x 0.50 x 2.00 Au
				
Y5	Y14	Y14	Y14	Y14
1.50 x 0.80 Au	1.10 x 0.45 Au	2.00 x 0.60 Au	2.00 x 0.80 Au	1.50 x 1.00 Au

1021/GV



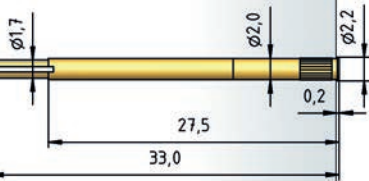
1021/GV-Y5



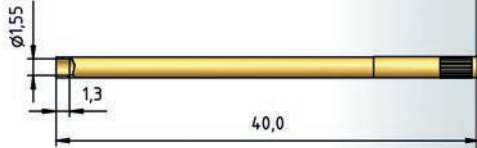
1021/GV side view



H 1021/GVR

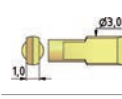
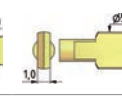
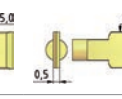
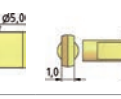
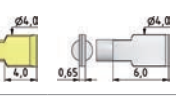
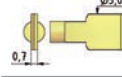
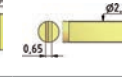
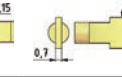


H 1021/GVRV-L

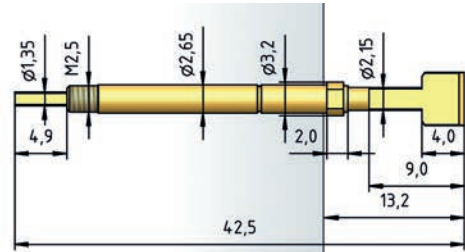


Non-Rotating Test Probe 160 mil / 4.0 mm

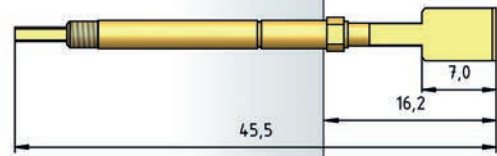
TIP STYLE · DIAMETER · PLATING

				
Y	Y	Y3	Y4	Y5
3.00x1.00C Au	5.00x1.00C Au	5.00x0.50C Au	4.00x1.00C Au	4.00x0.65C Ni
				
Y8	Y11	Y15		
5.00x0.70C Au	2.15x0.65C Au	3.00x0.70C Au		

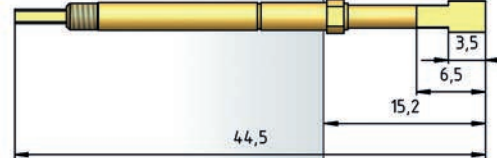
1053/G



1053/G-Y8



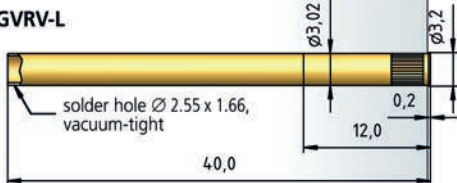
1053/G-Y15



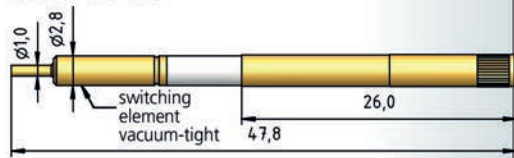
1053/G side view



H 1053/GVRV-L



H 1053/GRV-SEV



BENEFIT

Anti-turn feature ensured by the square section on the plunger and the slot in the receptacle

Forced guidance of the test probe ensures that the receptacle must only be aligned once

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	
(with Switching Element)	2.50 mm
Pre-Loaded Spring Force	0.30/ 0.40/ 0.50/ 0.80/ 0.80/ 1.00 N
Spring Force at Working Travel	0.50/ 1.50/ 2.00/ 3.00/ 4.00/ 5.00 N
Spring Force at Working Travel (with Switching Element)	+1.00 N

ELECTRICAL DATA

Receptacle-Plunger	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.01 mm
HGW 2372	3.03 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 1053/G-5.0-4.0-Z	4.0
WFS 1053/G-6.0-5.0-Z	5.0

HOW TO ORDER

1053/ G - Y4 - 1.5 N - Au - 4.0x 0.65 C
1 2 3 4 5 6 7 8

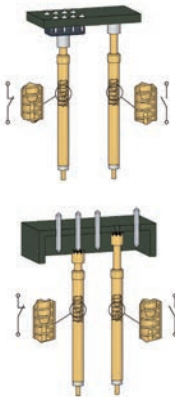
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Thickness 8 Tip Material (only for CuBe)

SWITCHING TEST PROBES

WITHOUT THREAD

Switching Test Probes are primarily used for component checks. To do this, the electric circuit used for signal transfer opens or closes according to a defined switching travel.

For operation, a connection on the receptacle and on the connector pin is normally required. For maintenance work, the use of easy replacement receptacles can save a lot of time because there is no need for rewiring of the connector pin (see page 136). Thanks to our high-precision manufacturing processes, centers of from 4.00 mm to 1.91 mm can be achieved.



Component Check with Switching Test Probes

As a rule, PTR Switching Test Probes operate on the “closer principle”. Switching Test Probes can be seen as “axial micro-switches” which, according to a defined switching travel, create an electrically conducting connection between the inner conductor and the outer probe of the Switching Test Probe. “Opener” contacts (NC) are also available for the 3010/2F (see page 131) and 3011/2FGS (see page 147) series.

In addition to a large number of metal tips, PTR also offers versions with insulated tips. These can be supplied as a full-plastic tip and, for improved wear resistance, as a metal tip insulated against the plunger. PTR also offers a so-called “neutral Switching Test Probe” in the version with a plastic tip and hard-wearing protective metal ring.

Applications / Features

- » Check on presence of components or connectors, principally for the cable test, e.g. to check secondary locking
- » Potential-free contacting by means of the above-mentioned insulating tip versions

SERIES	CENTER	PAGE
3035	75 mil / 1.91 mm	124
3024	75 mil / 1.91 mm	125
3020/2	100 mil / 2.54 mm	126
3026/2W	100 mil / 2.54 mm	127
3030	100 mil / 2.54 mm	128
3003	125 mil / 3.18 mm	129
3010/2 - 3010/10	160 mil / 4.00 mm	130
3010/2F	160 mil / 4.00 mm	131
3010/2W	160 mil / 4.00 mm	132
3010/2V	160 mil / 4.00 mm	133
3015.06	256 mil / 6.50 mm	134



Series 3035

Switching Test Probe „Closer“ (NO) 75 mil / 1.91 mm

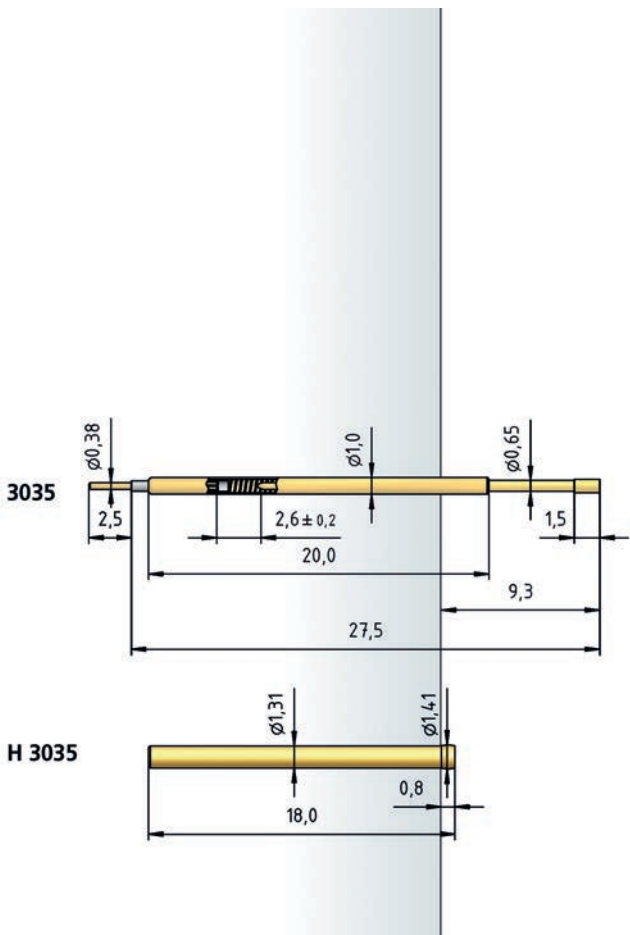
BENEFIT	
Switching test probe for the cable harness test and presence verification	
Switching test probe „Closer“ (NO) type	
Switching test probe for small center	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	0.30 N
Spring Force at Working Travel	2.00 N
Spring Force at Switching Travel	1.10 N
ELECTRICAL DATA	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 20 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372 (Glass filled material)	1.32 mm
with pressed-in Ring	1.37 mm

HOW TO ORDER

3035 - **F** - **2.0 N** - **Au** - **0.8 C**

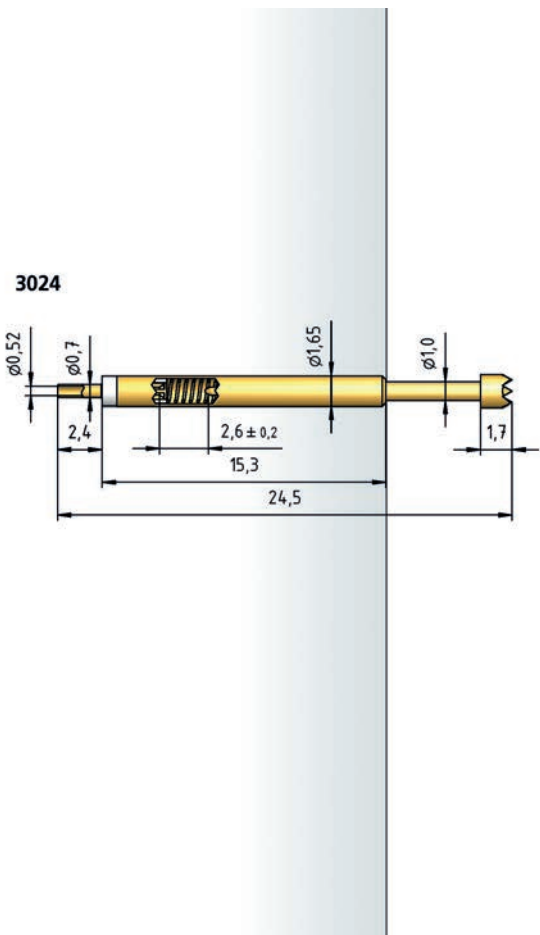
1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING			
			
C	D	F	F
0.80C Au	0.65C Au	0.65C Au	0.80C Au



Switching Test Probe „Closer“ (NO) 75 mil / 1.91 mm

TIP STYLE · DIAMETER · PLATING				
				
C	D	F	F1	FS1
1.80C Au	1.00C Au	1.00C Au	1.80 HTK	2.00C Ni/S



BENEFIT	
Switching test probe for the cable harness test and presence verification	
Available with thread (see page 141)	
Switching test probe „Closer“ (NO) type	
Short design	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	1.91 mm / 75 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	0.30/ 0.50/ 0.50 N
Spring Force at Working Travel	1.35/ 2.00/ 2.50 N
Spring Force at Switching Travel	1.00/ 1.50/ 1.80 N
ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated with Insulator
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.15 mm
HGW 2372 (Glass filled material)	2.16 mm

HOW TO ORDER

3024 - **C** - **2.0 N** - **Au** - **1.8 C**

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 Tip Material (only for CuBe)

Series 3020/2

Switching Test Probe „Closer“ (NO) 100 mil / 2.54 mm

BENEFIT	
Switching test probe for the cable harness test and presence verification	
Available with thread (see page 138)	
Switching test probe „Closer“ (NO) type	
Switching travel 4.0 mm on request	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	0.15/ 0.40/ 0.50/ 1.70 N
Spring Force at Working Travel	0.80/ 1.50/ 3.00/ 6.50 N
Spring Force at Switching Travel	0.25/ 0.80/ 1.80/ 4.50 N
ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.01 mm

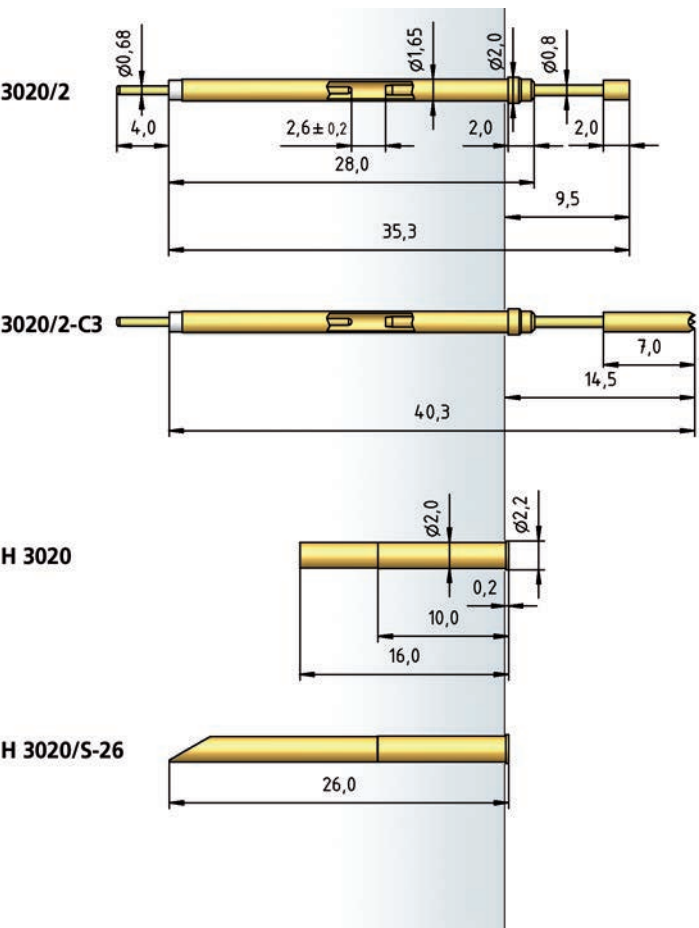
HOW TO ORDER

3020/ 2 - F - 1.5 N - Au - 1.5

1 2 3 4 5 6

1 Series 2 Collar Height 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

TIP STYLE · DIAMETER · PLATING				
				
A	C	C3	F	F
1.50 Au	1.30 Au 1.50 Au 3.00 Au	1.50 Au	0.80 Au	1.00 Au 1.30 Au 1.50 Au
				
F1				
1.50 HTK				

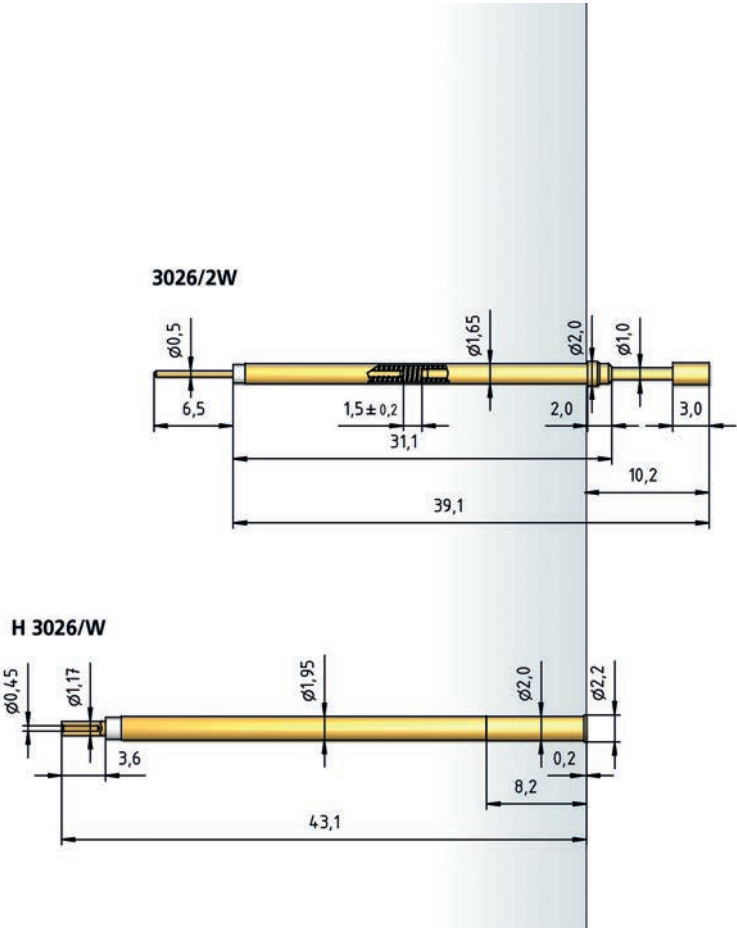


Switching Test Probe „Closer“ (NO) with Easy-Replacement System
100 mil / 2.54 mm

Series 3026/2W

TIP STYLE · DIAMETER · PLATING				
				
A	A6	C	D	D1
1.80C Au	1.80C Au	1.80C Au	1.00C Au	0.64C Au 0.80C Au
				
F	F1			
1.00C Au 1.80C Au	1.80C HTK			

BENEFIT	
Switching test probe for the cable harness test and presence verification	
Easy-replacement system (replacement without soldering)	
Switching test probe „Closer“ (NO) type	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.50 mm
Pre-Loaded Spring Force	0.15/ 0.40/ 0.50/ 1.70 N
Spring Force at Working Travel	0.80/ 1.50/ 3.00/ 6.50 N
Spring Force at Switching Travel	0.20/ 0.60/ 1.25/ 3.30 N
ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.01 mm



HOW TO ORDER

3026/ 2 W - F - 1.5 N - Au - 1.8

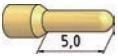
1 2 3 4 5 6 7

1 Series 2 Collar Height 3 Interchangeable without Soldering 4 Tip Style
5 Spring Force 6 Tip Plating 7 Tip Diameter

Series 3030

Switching Test Probe „Closer“ (NO) 100 mil / 2.54 mm

BENEFIT	
Switching test probe for the cable harness test and presence verification	
Available with thread (see page 142)	
Switching test probe „Closer“ (NO) type	
High soldering temperature up to 300°C	
Thin switching test probe	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	6.30 mm (5.80 mm bei 3030-L)
Working Travel	5.00 mm
Switching Travel	4.00 mm
Pre-Loaded Spring Force	0.25/ 0.25/ 0.30 N
Spring Force at Working Travel	1.00/ 1.50/ 2.00 N
Spring Force at Switching Travel	0.60/ 0.60/ 1.00 N
ELECTRICAL DATA	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Bronze, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.67 mm
with pressed-in Ring	1.76 mm

TIP STYLE · DIAMETER · PLATING				
				
C	D	D1	DL	F
1.00 Au	0.65 Au	0.61 Au	0.65 Au	1.00 Au
1.30 Au				
				
FL				
0.70 Au				

Switching Test Probe „Closer“ (NO) 125 mil / 3.18 mm

TIP STYLE · DIAMETER · PLATING

F
1.02C Au

Series 3003

BENEFIT	
Use without receptacle	
Defined stop due to a press-in Ring at the barrel	
Switching test probe „Closer“ (NO) type	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	3.18 mm / 125 mil
Temperature Range	-30 °C - +120 °C
Full Travel	7.5 mm
Working Travel	5.00 mm
Switching Travel	0.65 mm
Pre-Loaded Spring Force	0.40 N
Spring Force at Working Travel	1.15 N
Spring Force at Switching Travel	0.55 N
ELECTRICAL DATA	
Max. Current Rating	4.5 A
Typical Continuity Resistance	≤ 15 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Bronze, gold plated
Spring	Steel Wire, gold plated
Plunger	CuBe, gold plated
Connect Pin	CuBe, gold plated

HOW TO ORDER

3030 - C - 2.0 N - Au - 1.0/ 0.5x 4.0

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Connector Pin Diameter 7 Connector Pin Length

HOW TO ORDER

3003 - F - 1.15 N - Au - 1.02 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 3010/2 • 3010/10

Switching Test Probe „Closer“ (NO) 160 mil / 4.0 mm

Switching Test Probe „Opener“ (NC) 160 mil / 4.0 mm

Series 3010/2F

BENEFIT

Switching test probe for the cable harness test and presence verification

Available with thread (see page 144)

Switching test probe „Closer“ (NO) type

Switching travel 4.0 mm on request

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.30/ 1.80/ 1.70/ 2.70/ 5.00 N
Spring Force at Working Travel	1.25/ 2.30/ 7.00/ 9.00/ 10.00/ 13.00 N
Spring Force at Switching Travel	0.18/ 0.70/ 3.60/ 4.40/ 5.40/ 8.00 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

TABLE CONNECTOR PIN

Connector Pin Ø X (mm)	Connector Pin Length Y (mm)
0.5	6.0
1.0	2.5
1.0	4.0

LENGTHS FOR TEST PROBE 3010/2 FOR TIP STYLES CLx / FLx

Tip Style	E (mm)	L (mm)
CL, CL1	16.7	42.5
CL2	22.2	48.0
CL3, FL3	22.9	48.7

LENGTHS FOR TEST PROBE 3010/10 FOR TIP STYLES CLx / FLx

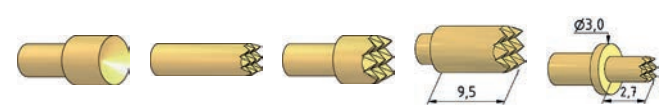
Tip Style	E (mm)	L (mm)
CL, CL1	24.7	42.5
CL2	30.2	48.0
CL3, FL3	30.9	48.7

HOW TO ORDER

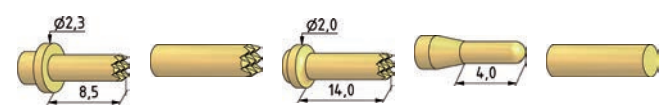
3010/ 2 - A - 2.3 N - Au - 2.3 /1.0x 4.0
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Connector Pin Diameter 8 Connector Pin Length

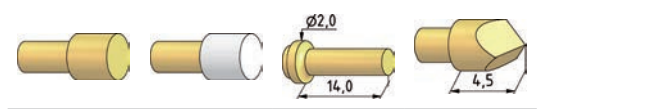
TIP STYLE · DIAMETER · PLATING



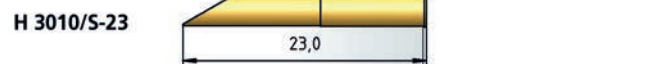
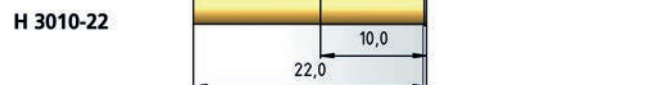
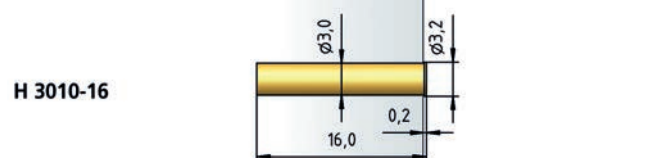
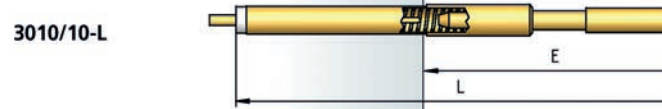
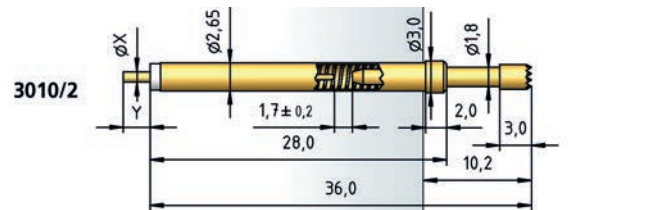
A	C	C	CL	C1
2.30 Au	1.80 Au	2.30 Au 3.00 Au 4.00 Au	2.30 Au	1.00 Au



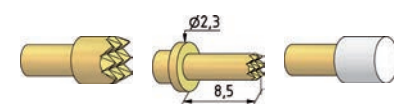
CL1	CL2	CL3	D6	F
1.00 Au	1.80 Au	1.00 Au	1.00 Au	1.80 Au



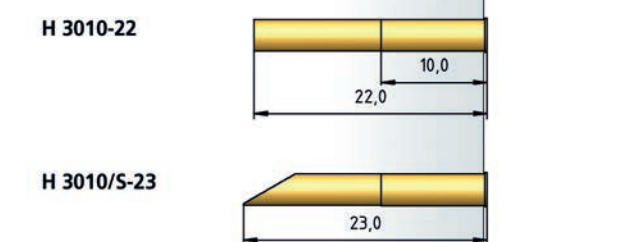
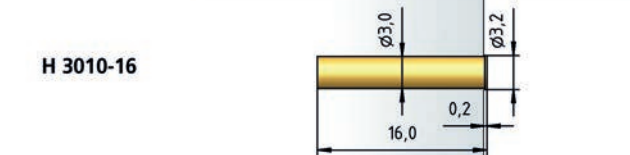
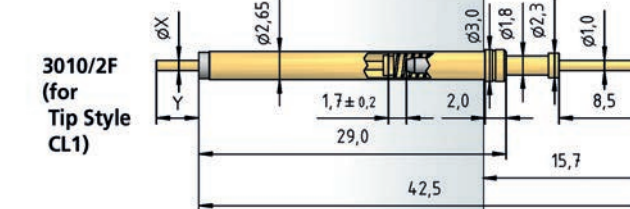
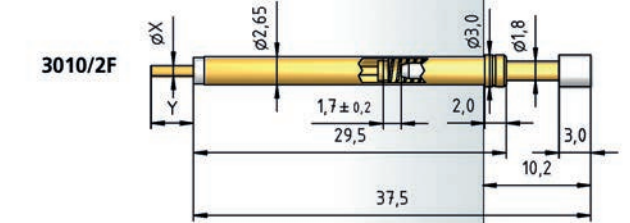
F	F1	FL3	H2
2.00 Au 2.30 Au	2.30 HTK 3.00 HTK 4.00 HTK 5.00 HTK	1.00 Au	2.60 Au



TIP STYLE · DIAMETER · PLATING



C	CL1	F1
2.30 Au	1.00 Au	3.00 HTK 4.00 HTK 5.00 HTK



BENEFIT

Switching test probe for the cable harness test and presence verification

Switching test probe "Opener" (NC) type

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.40 N
Spring Force at Working Travel	2.30 N
Spring Force at Switching Travel	1.00 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

TABLE CONNECTOR PIN

Connector Pin Ø X (mm)	Connector Pin Length Y (mm)
0.5	6.0
1.0	2.5
1.0	4.0

HOW TO ORDER

3010/ 2 F - C - 2.3 N - Au - 2.3/ 1.0x 4.0
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Type Opener 4 Tip Style 5 Spring Force 6 Tip Plating
7 Tip Diameter 8 Connector Pin Diameter 9 Connector Pin Length

Series 3010/2W

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
160 mil / 4.0 mm

BENEFIT	
Switching test probe for the cable harness test and presence verification	
Easy-replacement system (replacement without soldering)	
Available with thread (see page 145)	
Switching test probe „Closer“ (NO) type	
Switching travel 4.0 mm on request	
High soldering temperature up to 300°C	

MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/ 1.70/ 2.00/ 2.00/ 5.00/ 4.00 N
Spring Force at Working Travel	1.25/ 1.75/ 2.30/ 2.80/ 4.00/ 7.00/ 7.50/ 9.00/ 9.50/ 10.50/ 13.00/ 13.50 N
Spring Force at Switching Travel	0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 3.60/ 4.40/ 4.80/ 5.20/ 8.00/ 7.60 N

ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

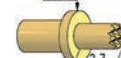
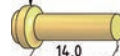
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

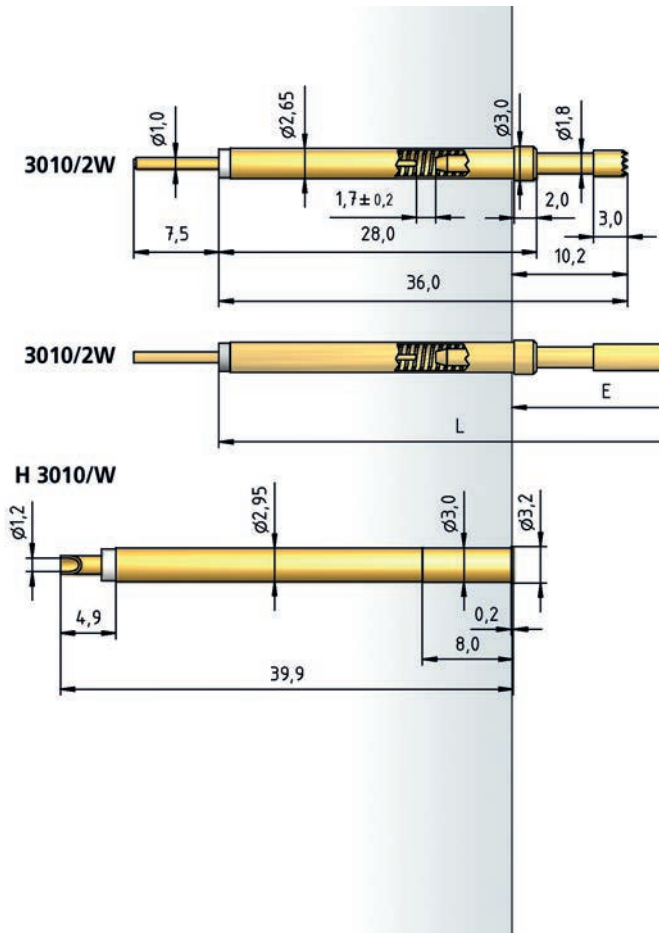
LENGTHS FOR TEST PROBE 3010/2W FOR TIP STYLES CLx / FLx		
Tip Style	E (mm)	L (mm)
CL, CL1	16.7	42.5
CL2	22.2	48.0
CL3, FL3	22.9	48.7

HOW TO ORDER

3010/ 2 W - A - 2.3 N - Au - 2.3/ 1.0x 7.5
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Interchangeable without Soldering 4 Tip Style
5 Spring Force 6 Tip Plating 7 Tip Diameter 8 Connector Pin Diameter
9 Connector Pin Length

TIP STYLE · DIAMETER · PLATING				
				
A	C	C	CL	C1
2.30 Au	1.80 Au	2.30 Au 3.00 Au 4.00 Au	2.30 Au	1.00 Au
				
CL1	CL2	CL3	D6	F
1.00 Au	1.80 Au	1.00 Au	1.00 Au	1.80 Au
				
F	F1	FL3	H2	
2.00 Au 2.30 Au	2.30 HTK 3.00 HTK 4.00 HTK 5.00 HTK	1.00 Au	2.60 Au	



Switching Test Probe „Closer“ (NO) - Non-Rotating“ 160 mil / 4.0 mm

Series 3010/2V

TIP STYLE · DIAMETER · PLATING	
	
Y	Y5
1.90 x 1.00 Au	4.00 x 0.65 Au

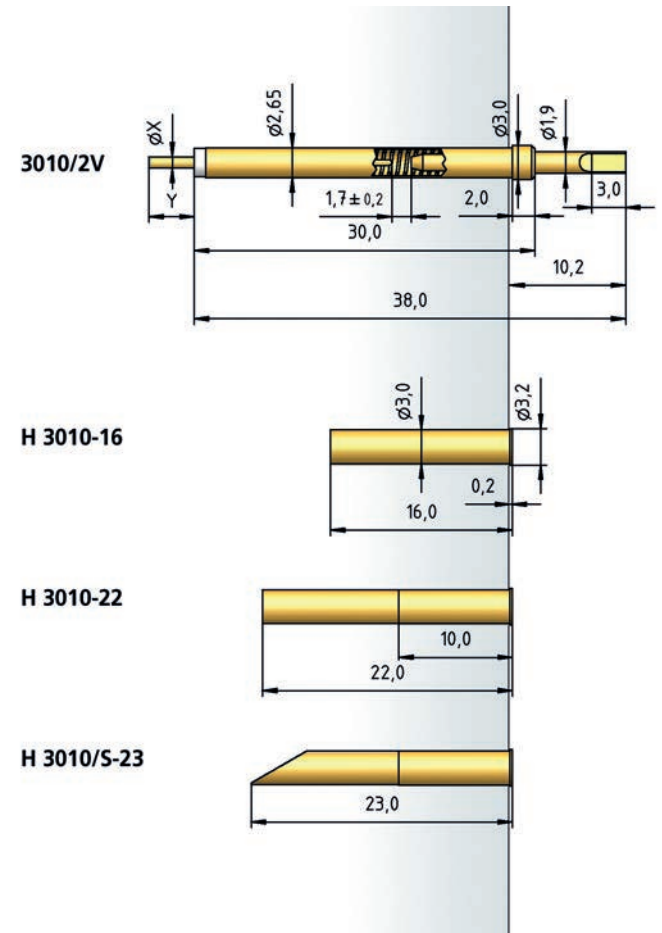
BENEFIT	
Switching test probe for the cable harness test and presence verification	
Switching test probe „Closer“ (NO) type	
Non-rotating variant	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.30/ 1.80/ 1.70/ 2.70/ 5.00 N
Spring Force at Working Travel	1.25/ 2.30/ 7.00/ 9.00/ 10.00/13.00 N
Spring Force at Switching Travel	0.18/ 0.70/ 3.60/ 4.40/ 5.40/ 8.00 N

ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

TABLE CONNECTOR PIN	
Connector Pin Ø X (mm)	Connector Pin Length Y (mm)
0.5	6.0
1.0	2.5
1.0	4.0



HOW TO ORDER

3010/ 2 V - Y - 2.3 N - Au - 1.9x 1.0 /1.0x 4.0
1 2 3 4 5 6 7 8 9 10

1 Series 2 Collar Height 3 Non-roating Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Tip Thickness 9 Connector Pin Diameter
10 Connector Pin Length

NEW Series 3015.06

Ball-Head Switching Test Probe „Closer“ (NO) 256 mil / 6.5 mm

BENEFIT

- Ball-head switching test probe for presence detection with side activation
- Precision ball plunger guide
- Switching test probe „Closer“ (NO) type
- Outer housing neutral (insulated of the electrical circuit)

MECHANICAL DATA

Center	6.50 mm / 256 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.40 mm
Working Travel	1.20 mm
Switching Travel	0.80 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	0.80 N
Spring Force at Switching Travel	0.70 N

ELECTRICAL DATA

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 25 mOhm

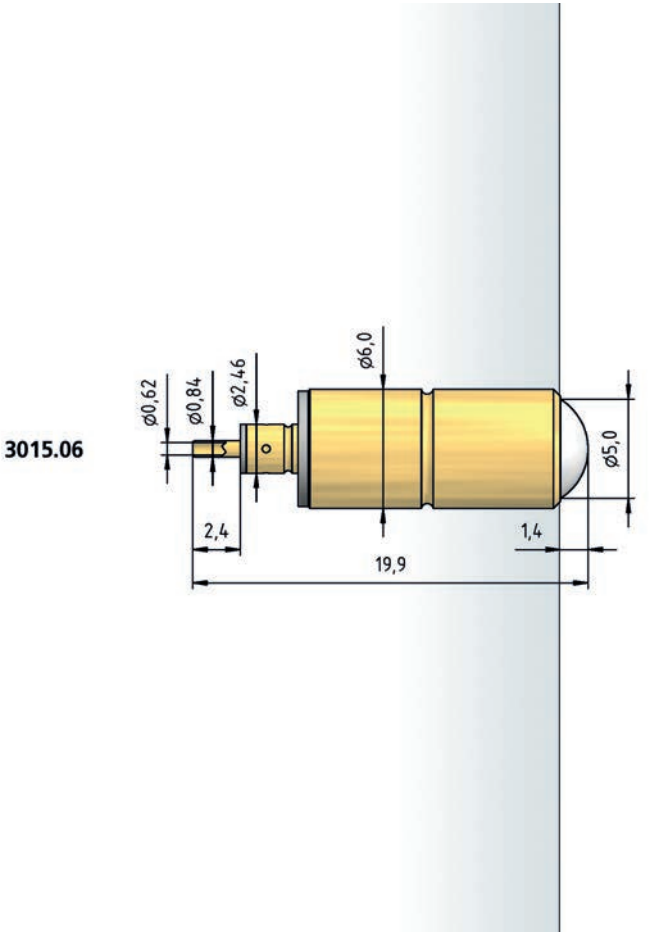
MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel

TIP STYLE · DIAMETER · PLATING



D
5.00 Ni



HOW TO ORDER

3015 .06 - D - 0.8 N - Ni - 5.0

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter

SWITCHING TEST PROBES WITH THREAD

Switching Test Probes are available in various designs, from simple plug-in types (see page 122) to threaded types to easy-replacement systems.

Threaded Switching Test Probes are used primarily for cable testing and when a later change to the installation height is necessary (up to 5.0 mm). In these cases, the thread prevents the successive twisting of the Test Probe out of the receptacle. In each case, the electrical connection takes place via a connection to the connector pin of the Switching Test Probe and a connection to the receptacle.

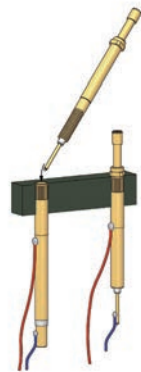
Series 3014/2G and 3024/2G, which have an overall length of only 24.5 mm, are especially compact. As an alternative, both series are available with the easy-replacement system.

Series 3015/G, with its ball-shaped design and a working travel of only 0.8 mm, is especially suitable for applications in which horizontal contacting is necessary.

Switching Test Probes with Easy-Replacement System

The PTR easy-replacement system for switching test probes makes it possible to replace the test probe without releasing the wiring. In this case, the wiring takes place directly on the insulated connection piece of the easy-replacement threaded receptacle which remains in the test module during replacement of the test probe.

The test probe and receptacle are fitted with a matching sprung plug-in system which creates secure, electrical contacting. At the same time, this makes possible faster replacement of the test probe, which contributes to a reduction in servicing times.



SERIES	CENTER	PAGE
3020/2G	100 mil / 2.54 mm	138
3020/2GW5	100 mil / 2.54 mm	139
3023/2GS	100 mil / 2.54 mm	140
3024/2G	100 mil / 2.54 mm	141
3030/GW3	100 mil / 2.54 mm	142
3012/2GS	160 mil / 4.00 mm	143
3010/2G · 3010/10G	160 mil / 4.00 mm	144
3010/2GW(5)	160 mil / 4.00 mm	145
3011/2GS	160 mil / 4.00 mm	146
3011/2FGS	138 mil / 3.50 mm	147
3012/2GS · FS1/FLS1	160 mil / 4.00 mm	148
3014/2G	160 mil / 4.00 mm	149
3214/2GW	160 mil / 4.00 mm	150
3015/G	300 mil / 7.50 mm	151



Series 3023/2GS

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
100 mil / 2.54 mm

BENEFIT

Switching test probe for the cable harness test and presence verification

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Variable extension height

High soldering temperature up to 300°C

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.50 mm
Pre-Loaded Spring Force	0.12/ 0.30/ 0.40/ 0.80/ 0.80/ 1.40 N
Spring Force at Working Travel	0.85/ 1.35/ 2.00/ 3.00/ 3.50/ 6.50 N
Spring Force at Switching Travel	0.20/ 0.50/ 0.80/ 1.45/ 1.60/ 3.10 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.00 mm
HGW 2372 (Glass filled material)	2.01 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5

HOW TO ORDER

3023/ 2 G S - F - 3.5 N - Au - 1.8
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Threaded Design 4 Plug-in Connector 5 Tip Style
6 Spring Force 7 Tip Plating 8 Tip Diameter

TIP STYLE · DIAMETER · PLATING



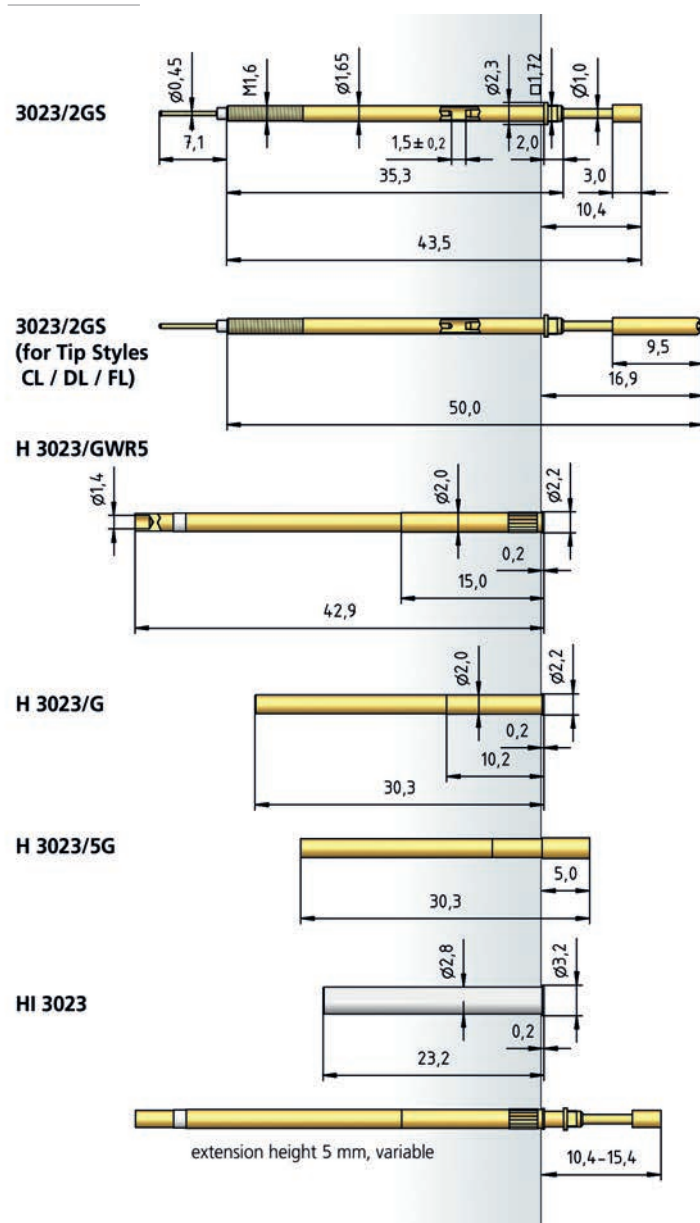
A	C	CL	D	DL
1.80 Au	1.30 Au 1.50 Au 1.80 Au 2.00 Au 2.30 Au	1.00 Au 1.40 Au 1.80 Au	1.00 Au	1.00 Au



D1	F	F	F	F1
0.64 Au	0.64 Au	0.70 Au 0.80 Au 1.00 Au	1.80 Au	1.80 Au/HTK 2.30 Au/HTK



FL
1.00 Au

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
100 mil / 2.54 mm

Series 3024/2G

TIP STYLE · DIAMETER · PLATING



C	D	F	F1	FS1
1.80C Au	1.00C Au	1.00C Au	1.80 HTK	2.00C Ni/S

BENEFIT

Switching test probe for the cable harness test and presence verification

Available without thread (see page 125)

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Short design

High soldering temperature up to 300°C

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	0.30/ 0.50/ 0.50 N
Spring Force at Working Travel	1.35/ 2.00/ 2.50 N
Spring Force at Switching Travel	1.00/ 1.50/ 1.80 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm
Typical Insulating Voltage	1000 V

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated with Insulator
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.15 mm
HGW 2372 (Glass filled material)	2.16 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5

HOW TO ORDER

3024/ 2 G - C - 2.0 N - Au - 1.8 C
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Threaded Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

Series 3030/GW3

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
100 mil / 2.54 mm

BENEFIT

Switching test probe for the cable harness test and presence verification

Available without thread (see page 128)

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

High soldering temperature up to 300°C

MECHANICAL DATA

Center 2.54 mm / 100 mil

Temperature Range -30 °C - +120 °C

Full Travel 6.30 mm

Working Travel 5.00 mm

Switching Travel 4.00 mm

Pre-Loaded Spring Force 0.30 N

Spring Force at Working Travel 2.00 N

Spring Force at Switching Travel 1.00 N

ELECTRICAL DATA

Max. Current Rating 1.0 A

Typical Continuity Resistance ≤ 50 mOhm

Typical Insulating Voltage 1000 V

MATERIALS

Barrel Brass, gold plated

Spring Spring Steel, gold plated

Plunger Steel

Receptacle Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax) 1.65 mm

with pressed-in Ring 1.75 mm

HGW 2372 (Glass filled material) 1.67 mm

with pressed-in Ring 1.67 mm

AVAILABLE SCREW TOOLS

Article Designation max. Tip-Ø

WFS 1015/G-2.54-1.5 1.5

WFS 1015/G-2.54-1.8 1.8

HOW TO ORDER

3030/ G W 3 - F - 2.0 N - Au - 1.0
1 2 3 4 5 6 7 8

1 Series 2 Threaded Design 3 Interchangeable without Soldering 4 Adjustment
Area of the Extension Height 5 Tip Style 6 Spring Force 7 Tip Plating 8 Tip Diameter

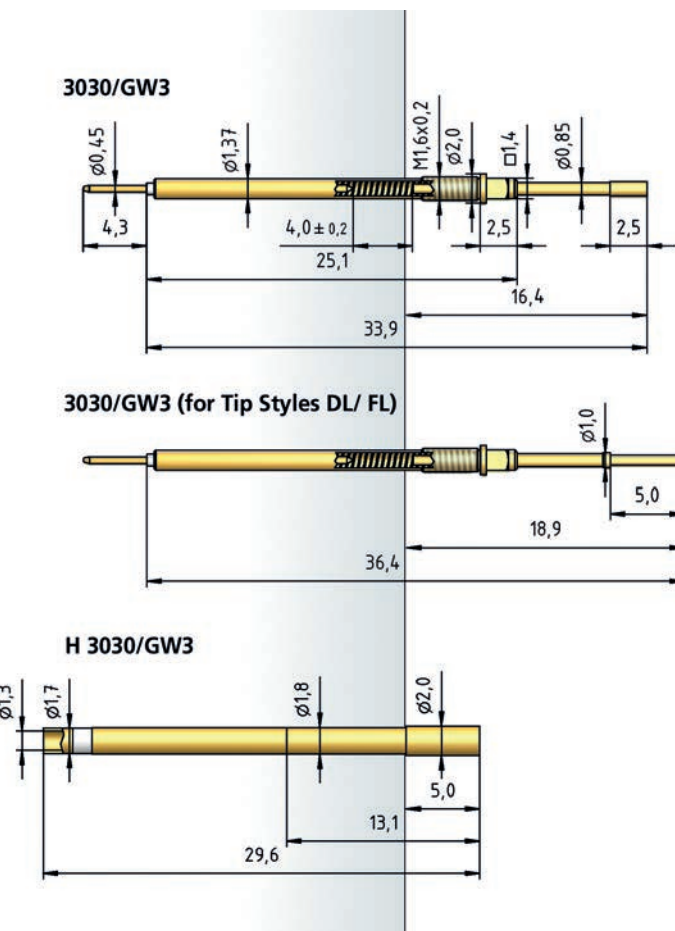
TIP STYLE · DIAMETER · PLATING



C	D	D1	DL	F
1.00 Au	0.65 Au	0.61 Au	0.65 Au	1.00 Au
1.30 Au				



FL
0.70 Au

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
138 mil / 3.5 mm

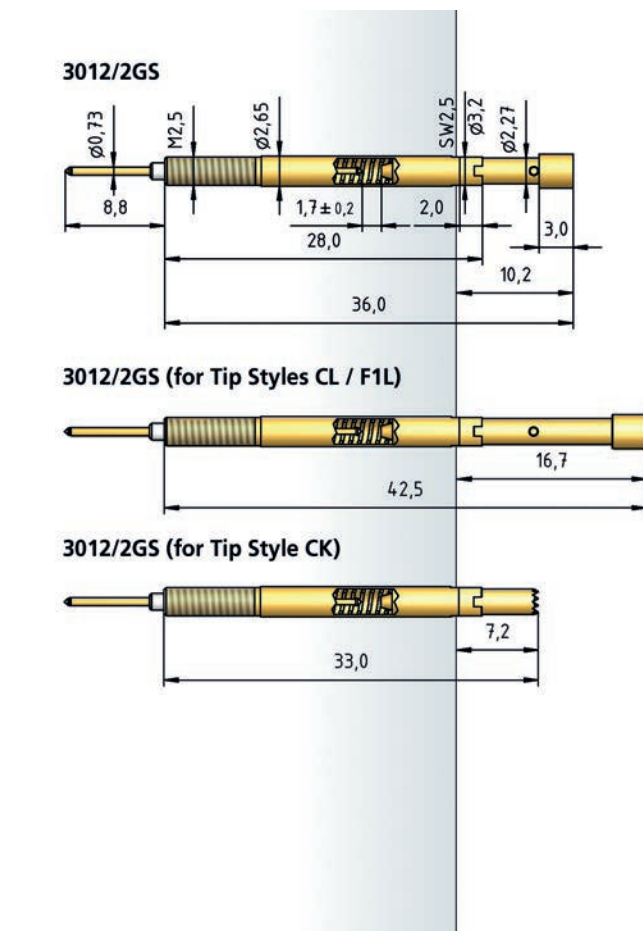
TIP STYLE · DIAMETER · PLATING



C	CK	CL	C5	F
3.00C Au	2.27C Au	2.30C Au	1.00 Au	3.00C Au
4.00C Au		3.00C Au		3.50C Au
				4.00C Au
				4.50C Au
				5.00C Au
				5.50C Au
				5.90C Au



FL	F1	F1L
3.00C Au	2.30 HTK	3.00 HTK
3.50C Au	3.00 HTK	3.50 HTK
4.00C Au	3.50 HTK	4.00 HTK
4.50C Au	4.00 HTK	4.50 HTK
	4.50 HTK	5.00 HTK
	5.00 HTK	5.50 HTK
	5.50 HTK	5.90 HTK
	5.90 HTK	



BENEFIT

Switching test probe for the cable harness test and presence verification

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Variable extension height

Version for large tip diameters

Switching travel 4.0 mm on request

High soldering temperature up to 300°C

MECHANICAL DATA

Center 3.50 mm / 138 mil

Temperature Range -30 °C - +120 °C

Full Travel 4.20 mm

Working Travel 4.00 mm

Switching Travel 1.70 mm

Pre-Loaded Spring Force 0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/
1.70/ 2.00/ 2.70/ 2.00/ 5.00/ 4.00 NSpring Force at Working Travel 0.75/ 1.25/ 1.80/ 2.30/ 3.50/ 6.50/ 7.00/
8.50/ 9.00/ 9.50/ 10.00/ 12.50/ 13.00 NSpring Force at Switching Travel 0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 3.60/
4.40/ 4.80/ 5.40/ 5.20/ 8.00/ 7.60 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating 5.0 A

Typical Continuity Resistance ≤ 15 mOhm

Pin-Plunger

Max. Current Rating 1.0 A

Typical Continuity Resistance ≤ 50 mOhm

Typical Insulating Voltage 1000 V

MATERIALS

Barrel Brass, gold plated

Spring Spring Steel, gold plated

Plunger Steel, CuBe

Receptacle Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

H 3011/GWR5 (/R /RK)

HP 2361.1 (Trolitax) 3.02 mm

HGW 2372 (Glass filled material) 3.04 mm

H 3011/K (/5K)

HP 2361.1 (Trolitax) 3.01 mm

HGW 2372 (Glass filled material) 3.02 mm

AVAILABLE SCREW TOOLS

Article Designation max. Tip-Ø

Screwdriver for Slotted Screws 1.8 x 0.5 all

WFS 3012-4.0-2.6 2.6

Receptacles see page 147

HOW TO ORDER

3012/ 2 G S - F - 1.8 N - Au - 3.0 C
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Threaded Design 4 Plug-in Connector 5 Tip Style
6 Spring Force 7 Tip Plating 8 Tip Diameter 9 Tip Material (only for CuBe)

Series 3010/2G • 3010/10G

Switching Test Probe „Closer“ (NO) 160 mil / 4.0 mm

BENEFIT

Switching test probe for the cable harness test and presence verification

Available without thread (see page 130)

Switching travel 4.0 mm on request

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.30/ 1.80/ 1.70/ 2.70/ 5.00 N
Spring Force at Working Travel	1.25/ 2.30/ 7.00/ 9.00/ 10.00/ 13.00 N
Spring Force at Switching Travel	0.18/ 0.70/ 3.60/ 4.40/ 5.40/ 8.00 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating 5.0 A

Typical Continuity Resistance ≤ 15 mOhm

Pin-Plunger

Max. Current Rating 1.0 A

Typical Continuity Resistance ≤ 50 mOhm

Typical Insulating Voltage 1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.28 mm
HGW 2372 (Glass filled material)	3.29 mm

AVAILABLE SCREW TOOLS

See page 145

TABLE CONNECTOR PIN

Connector Pin Ø X (mm)	Connector Pin Length Y (mm)
0.5	6.0
1.0	2.5
1.0	4.0

LENGTHS FOR TEST PROBE 3010/2G FOR TIP STYLES CLx / FLx

Tip Style	E (mm)	L (mm)
CL, CL1	16.7	42.5
CL2	22.2	48.0
CL3, FL3	22.9	48.7

LENGTHS FOR TEST PROBE 3010/10G FOR TIP STYLES CLx / FLx

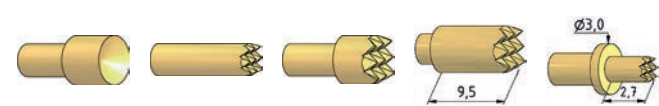
Tip Style	E (mm)	L (mm)
CL, CL1	24.7	42.5
CL2	30.2	48.0
CL3, FL3	30.9	48.7

HOW TO ORDER

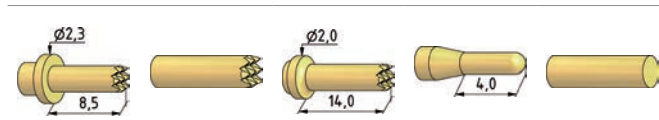
3010/ 2 G - A - 2.3 N - Au - 2.3 /1.0x 4.0
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Threaded Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Connector Pin Diameter
9 Connector Pin Length

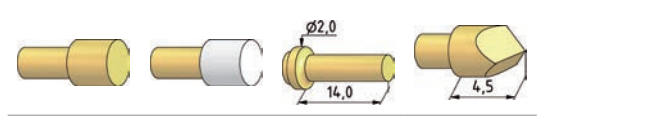
TIP STYLE · DIAMETER · PLATING



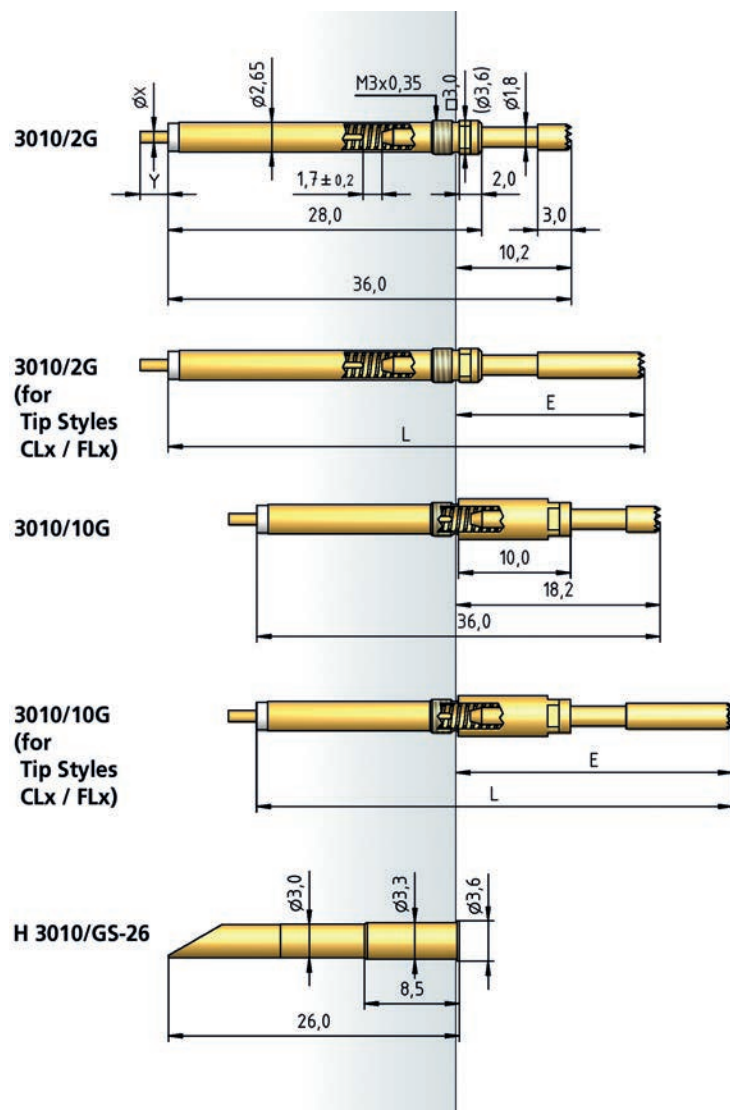
A	C	C	CL	C1
2.30 Au	1.80 Au	2.30 Au 3.00 Au 4.00 Au	2.30 Au	1.00 Au



CL1	CL2	CL3	D6	F
1.00 Au	1.80 Au	1.00 Au	1.00 Au	1.80 Au



F	F1	FL3	H2
2.00 Au 2.30 Au	2.30 HTK 3.00 HTK 4.00 HTK 5.00 HTK	1.00 Au	2.60 Au



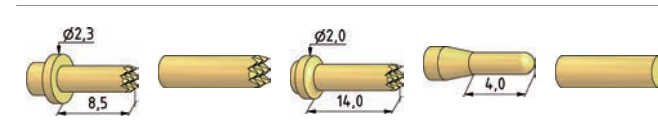
Switching Test Probe „Closer“ (NO) with Easy-Replacement System

160 mil / 4.0 mm

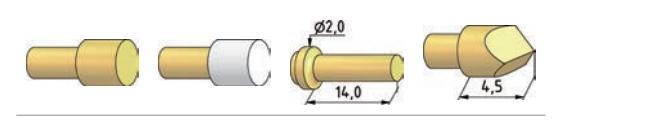
TIP STYLE · DIAMETER · PLATING



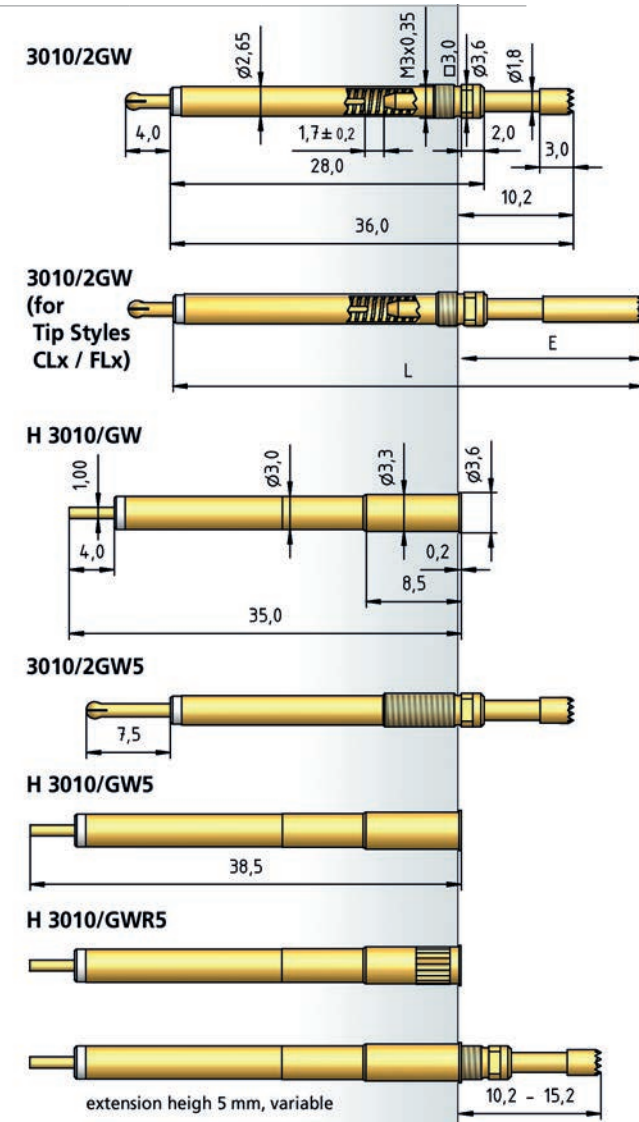
A	C	C	CL	C1
2.30 Au	1.80 Au	2.30 Au 3.00 Au 4.00 Au	2.30 Au	1.00 Au



CL1	CL2	CL3	D6	F
1.00 Au	1.80 Au	1.00 Au	1.00 Au	1.80 Au



F	F1	FL3	H2
2.00 Au 2.30 Au	2.30 HTK 3.00 HTK 4.00 HTK 5.00 HTK	1.00 Au	2.60 Au



BENEFIT

Switching test probe for the cable harness test and presence verification

Available without thread (see page 132)

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Variable extension height

Switching travel 4.0 mm on request

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/ 1.70/ 2.00/ 2.70/ 2.00/ 5.00/ 4.00 N
Spring Force at Working Travel	1.25/ 1.75/ 2.30/ 2.80/ 4.00/ 7.00/ 7.50/ 9.00/ 9.50/ 10.00/ 10.50/ 13.00/ 13.50 N
Spring Force at Switching Travel	0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 3.60/ 4.40/ 4.80/ 5.40/ 5.20/ 8.00/ 7.60 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating 5.0 A

Typical Continuity Resistance ≤ 15 mOhm

Pin-Plunger

Max. Current Rating 1.0 A

Typical Continuity Resistance ≤ 50 mOhm

Typical Insulating Voltage 1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

H 3010/GW(5)

HP 2361.1 (Trolitax)	3.28 mm
HGW 2372 (Glass filled material)	3.29 mm

H 3010/GWR5

HP 2361.1 (Trolitax)	3.31 mm
HGW 2372 (Glass filled material)	3.32 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0

LENGTHS FOR TEST PROBE 3010/2GW(5) FOR TIP STYLES CLx / FLx

See page 144 - Lengths for Test Probe 3010/2G

HOW TO ORDER

3010/ 2 G W 5 - C - 1.3 N - Au - 2.3
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Threaded Design 4 Interchangeable without
Soldering 5 Adjustment Area of the Extension Height 6 Tip Style
7 Spring Force 8 Tip Plating 9 Tip Diameter

Series 3011/2GS

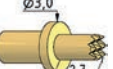
Switching Test Probe „Closer“ (NO) with Easy-Replacement System
160 mil / 4.0 mm

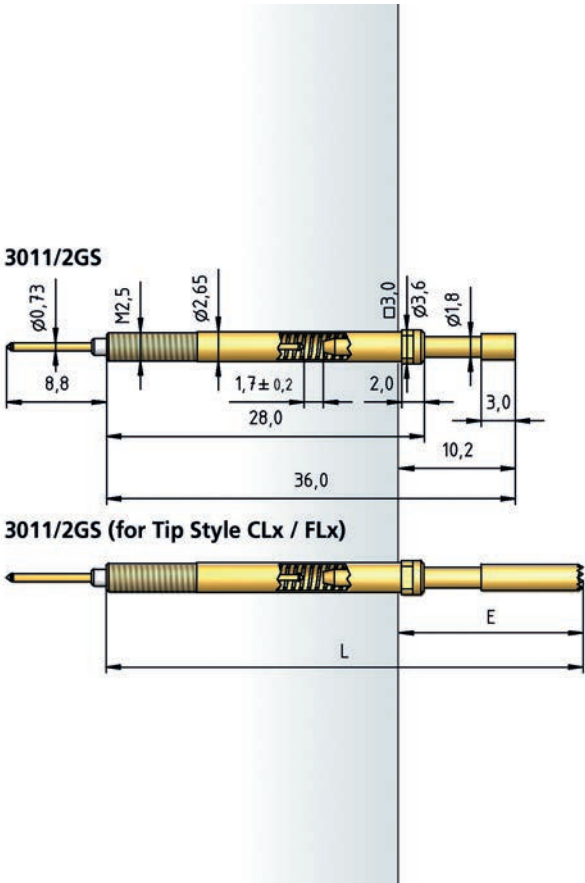
BENEFIT	
Switching test probe for the cable harness test and presence verification	
Easy-replacement system (replacement without soldering)	
Switching test probe „Closer“ (NO) type	
Variable extension height	
Switching travel 4.0 mm on request	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/ 1.70/ 2.00/ 2.70/ 2.00/ 5.00/ 4.00 N
Spring Force at Working Travel	0.75/ 1.25/ 1.80/ 2.30/ 3.50/ 6.50/ 7.00/ 8.50/ 9.00/ 9.50/ 10.00/ 12.50/ 13.00 N
Spring Force at Switching Travel	0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 3.60/ 4.40/ 4.80/ 5.40/ 5.20/ 8.00/ 7.60 N
ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated with Insulator
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
H 3011/GWR5 (/R /RK)	
HP 2361.1 (Trolitax)	3.02 mm
HGW 2372 (Glass filled material)	3.04 mm
H 3011/K (/5K)	
HP 2361.1 (Trolitax)	3.01 mm
HGW 2372 (Glass filled material)	3.02 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0
LENGTHS FOR TEST PROBE 3011/2GS FOR TIP STYLES CLx / FLx	
See page 144 - Lengths for Test Probe 3010/2G	
Receptacles see page 147	

HOW TO ORDER

3011/ 2 G S - C - 1.8 N - Au - 2.3
1 2 3 4 5 6 7 8

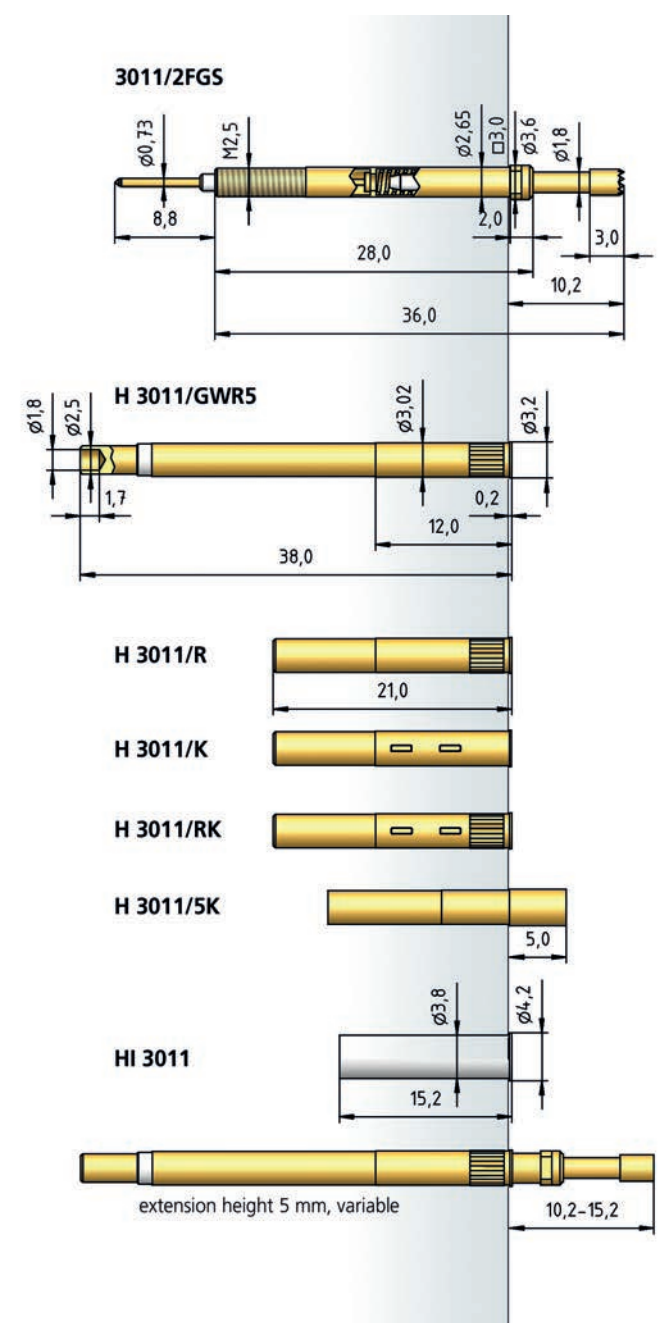
1 Series 2 Collar Height 3 Threaded Design 4 Plug-in Connector 5 Tip Style
6 Spring Force 7 Tip Plating 8 Tip Diameter

TIP STYLE · DIAMETER · PLATING				
				
A	C	C	CL	C1
2.30 Au	1.80 Au	2.30 Au 3.00 Au 4.00 Au	2.30 Au	1.00 Au
				
CL1	CL2	CL3	D6	F
1.00 Au	1.80 Au	1.00 Au	1.00 Au	1.80 Au
				
F	F1	F1L	FL3	F7
2.00 Au 2.30 Au	2.30 HTK 3.00 HTK 4.00 HTK 5.00 HTK	2.30 HTK 3.00 HTK	1.00 Au	1.00 Au
				
H2				
2.60 Au				



Switching Test Probe "Opener" (NC) with Easy-Replacement System
160 mil / 4.0 mm

Series 3011/2FGS

TIP STYLE · DIAMETER · PLATING	
	
C	
2.30 Au	
	

BENEFIT	
Switching test probe for the cable harness test and presence verification	
Easy-replacement system (replacement without soldering)	
Switching test probe "Opener" (NC) type	
Variable extension height	
High soldering temperature up to 300°C	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/ 1.70/ 2.00/ 2.70/ 2.00/ 5.00/ 4.00 N
Spring Force at Working Travel	0.75/ 1.25/ 1.80/ 2.30/ 3.50/ 6.50/ 7.00/ 8.50/ 9.00/ 9.50/ 10.00/ 12.50/ 13.00 N
Spring Force at Switching Travel	0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 4.40/ 4.80/ 5.40/ 5.20/ 8.00/ 7.60 N
ELECTRICAL DATA	
Receptacle-Plunger	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm
Pin-Plunger	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
H 3011/GWR5 (/R /RK)	
HP 2361.1 (Trolitax)	3.02 mm
HGW 2372 (Glass filled material)	3.04 mm
H 3011/K (/5K)	
HP 2361.1 (Trolitax)	3.01 mm
HGW 2372 (Glass filled material)	3.02 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 1060/G-4.0-3.0	3.0

HOW TO ORDER

3011/ 2 F G S - C - 1.8 N - Au - 2.3
1 2 3 4 5 6 7 8 9

1 Series 2 Collar Height 3 Type Opener 4 Threaded Design
5 Plug-in Connector 6 Tip Style 7 Spring Force 8 Tip Plating 9 Tip Diameter

Series 3012/2GS • FS1/FLS1

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
160 mil / 4.0 mm

BENEFIT

Switching test probe for the cable harness test and presence verification

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Variable extension height

Version for large tip diameters

Tips insulated

Switching travel 4.0 mm on request

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.50 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.12/ 0.25/ 0.30/ 0.40/ 0.60/ 1.80/ 1.40/ 1.70/ 2.00/ 2.70/ 2.00/ 5.00/ 4.00 N
Spring Force at Working Travel	0.75/ 1.25/ 1.80/ 2.30/ 3.50/ 6.50/ 7.00/ 8.50/ 9.00/ 9.50/ 10.00/ 12.50/ 13.00 N
Spring Force at Switching Travel	0.20/ 0.45/ 0.75/ 1.00/ 1.60/ 3.60/ 3.60/ 4.40/ 4.80/ 5.40/ 5.20/ 8.00/ 7.60 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 15 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
Tip	CuBe, passiviert
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

H 3011/GWR5 (/R /RK)

HP 2361.1 (Trolitax)	3.02 mm
HGW 2372 (Glass filled material)	3.04 mm

H 3011/K (/5K)

HP 2361.1 (Trolitax)	3.01 mm
HGW 2372 (Glass filled material)	3.02 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
Screwdriver for Slotted Screws 1.8 x 0.5	all

HOW TO ORDER

3012/ 2 G S - FS1 - 3.0 N - Au/CB - 3.0 C
1 2 3 4 5 6 7 8 9

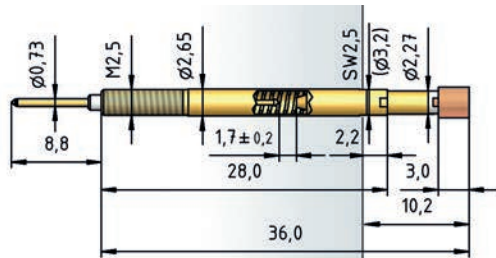
1 Series 2 Collar Height 3 Threaded Design 4 Plug-in Connector 5 Tip Style
6 Spring Force 7 Tip Plating 8 Tip Diameter 9 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING

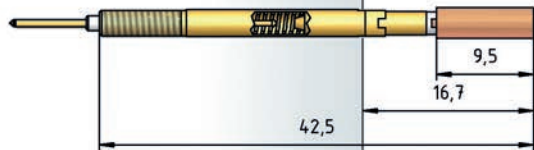


FS1	FLS1
3.00C Au/CB	3.00C Au/CB
3.50C Au/CB	3.50C Au/CB
4.00C Au/CB	4.50C Au/CB
4.50C Au/CB	5.00C Au/CB
5.00C Au/CB	
5.50C Au/CB	
5.90C Au/CB	

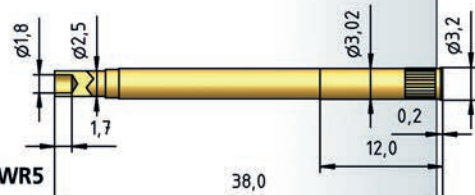
3012/2GS-FS1



3012/2GS-FLS1



H 3011/GWR5



H 3011/R



H 3011/K



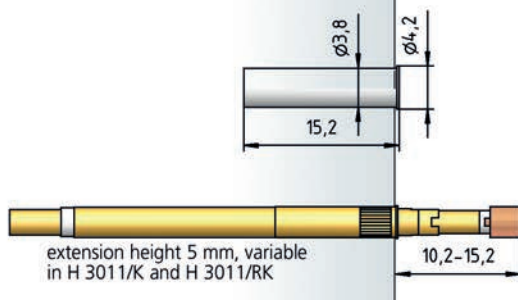
H 3011/RK



H 3011/5K



HI 3011

Switching Test Probe „Closer“ (NO) with Easy-Replacement System
160 mil / 4.0 mm

TIP STYLE · DIAMETER · PLATING

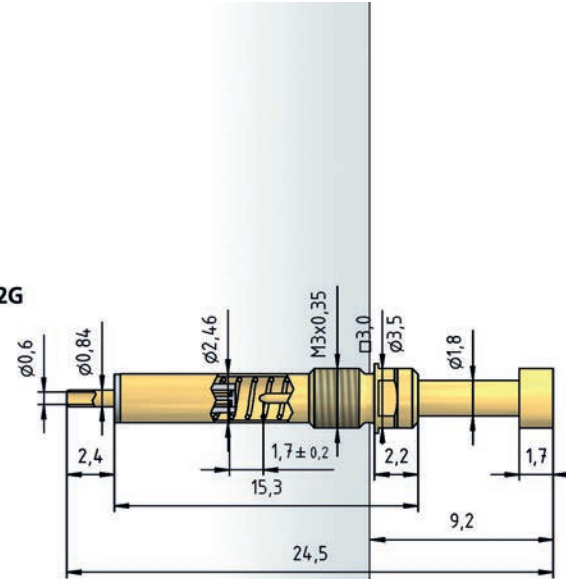


A	C	C	F	F
3.00C Au	1.00C Au	2.00C Au 3.00C Au	1.00C Au	2.00C Au 3.00C Au

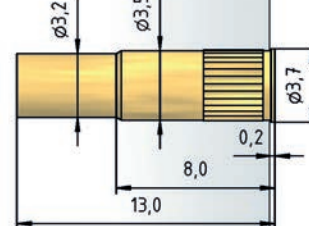


F1
2.00 HTK
3.00 HTK

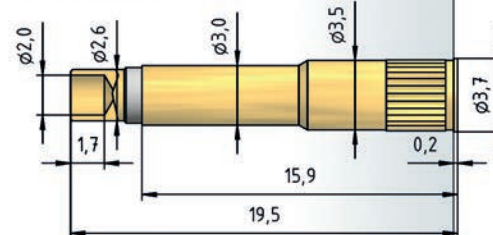
3014/2G



H 3014/GR



H 3014/GWR



BENEFIT

Switching test probe for the cable harness test and presence verification

Easy-replacement system (replacement without soldering)

Switching test probe „Closer“ (NO) type

Short design

High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	1.70 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	1.50 N
Spring Force at Switching Travel	0.90 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 40 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.50 mm
HGW 2372 (Glass filled material)	3.51 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0

HOW TO ORDER

3014/ 2 G - A - 1.5 N - Au - 3.0 C
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Threaded Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

Series 3214/2GW

Switching Test Probe „OFF-ON-OFF“ with Easy-Replacement System
160 mil / 4.0 mm

BENEFIT

Switching test probe for the cable harness test and presence verification
Easy-replacement system (replacement without soldering)
Switching test probe "OFF-ON-OFF" type
Short design
High soldering temperature up to 300°C

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	3.00 mm
Rated Travel	4.00 mm
Switching Travel ON	2.50 mm
Switching Travel OFF	3.50 mm
Pre-Loaded Spring Force	1.00 N
Spring Force at Working Travel	2.50 N
Spring Force at Rated Travel	3.00 N
Spring Force at Switching Travel ON	2.25 N
Spring Force at Switching Travel OFF	2.75 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 40 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.50 mm
HGW 2372 (Glass filled material)	3.51 mm

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0

HOW TO ORDER

3214/ 2 GW - C - 3.0 N - Au - 2.0 C
1 2 3 4 5 6 7 8

1 Series 2 Collar Height 3 Threaded Design 4 Tip Style 5 Spring Force
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING



C
2.00C Au

TIP STYLE · DIAMETER · PLATING



D
4.00 Ni

Series 3015/G

Ball-Head Switching Test Probe „Closer“ (NO) 300 mil / 7.5 mm

BENEFIT

Ball-head switching test probe for presence detection with side activation
Threaded type
Precision ball plunger guide
Outer housing neutral (insulated of the electrical circuit)

MECHANICAL DATA

Center	7.50 mm / 300 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.00 mm
Working Travel	0.80 mm
Switching Travel	0.50 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	0.70 N
Spring Force at Switching Travel	0.60 N

ELECTRICAL DATA

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 25 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	6.75...6.80 mm
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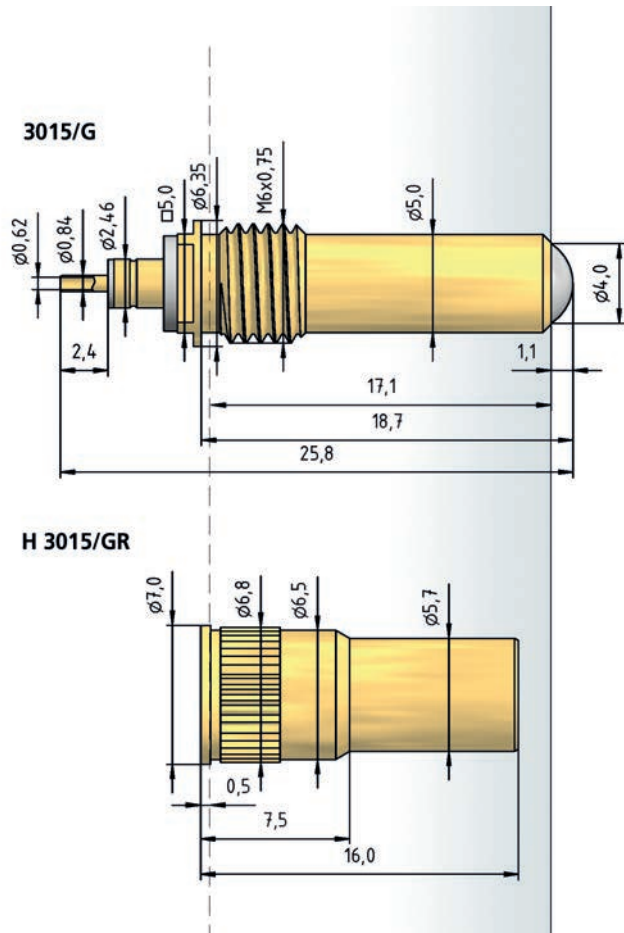
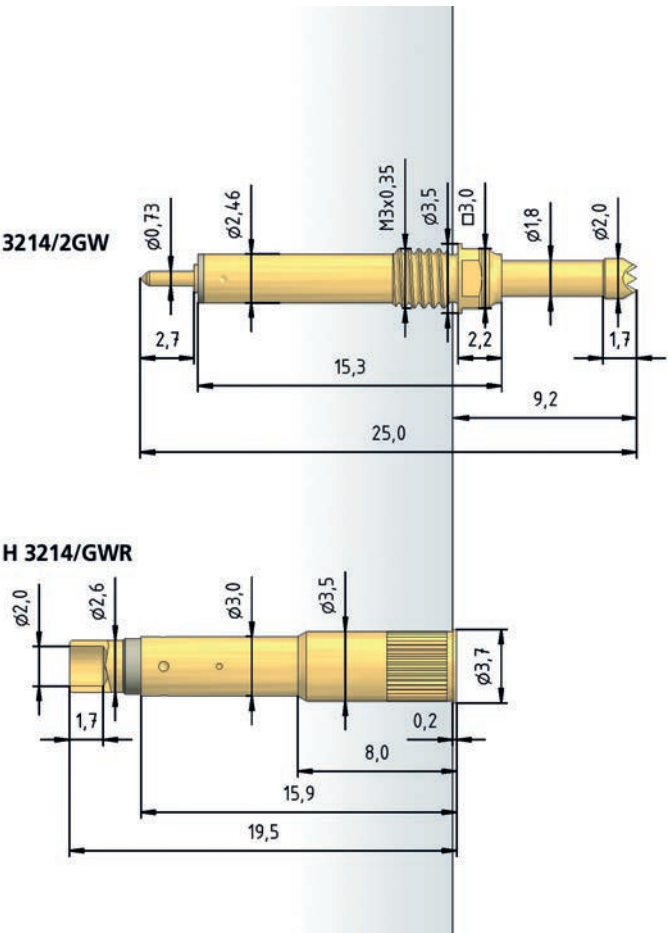
AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 3015/G-7.0	5.0

HOW TO ORDER

3015/ G - D - 0.7 N - Ni - 4.0
1 2 3 4 5 6

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter



PUSH-BACK TEST PROBES

Push-Back Test Probes are used for the contacting of connectors when a “catch test” is necessary.

In this case, a defined high force is applied to the stop parts in order to check correct seating inside the connector or to check that the connector is locked in position. All types are designed as switching test probes. Stop parts which are not locked in position are pushed out by the pressure from the connector, and the push-back test probe does not switch or give a signal.

Push-Back Test Probes are available for centers of 4.0 mm and 2.54 mm and with contact pressures of up to 25 N. Series 5104, 5265 and 3028 are especially effective for these uses. Their modular design gives them a wide range of applications. Of course, solder-free replacement of the test probes is an integral part of the easy-replacement system.

SERIES	CENTER	PAGE
3028.01	100 mil / 2.54 mm	154
5203	100 mil / 2.54 mm	155
5265	118 mil / 3.00 mm	156
5087	160 mil / 4.00 mm	157
5104	160 mil / 4.00 mm	158



Series 3028.01

Push-Back Test Probe, non-rotating 100 mil / 2.54 mm

BENEFIT

Push-back test probe for the cable harness test

Especially suitable for spade-shaped tip style

Non-rotating variant

Receptacle can be extended with switching element optional

Soldering temperature max 300°C

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	1.00/ 2.20/ 4.00 N
Spring Force at Switching Travel	3.10/ 6.80/ 10.70 N
Spring Force at Working Travel (without Switching Element)	4.30/ 9.30/ 14.30 N
Spring Force at Working Travel (with Switching Element)	+0.70 N

ELECTRICAL DATA

Receptacle-Plunger

Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 20 mOhm

Pin-Plunger

Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.10 mm
HGW 2372	2.11 mm

AVAILABLE SCREW TOOLS

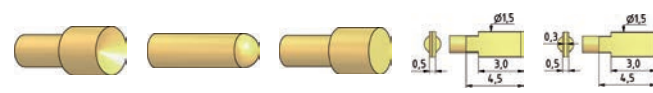
Article Designation	max. Tip-Ø
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5

HOW TO ORDER

3028 .01 - Y - 15.0 N - Au - 1.5x 0.5
1 2 3 4 5 6 7

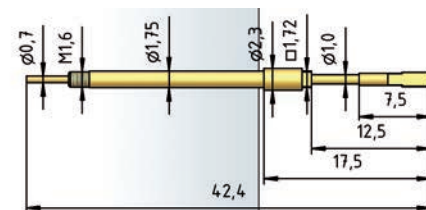
1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating 6 Tip Diameter
7 Tip Thickness

TIP STYLE · DIAMETER · PLATING

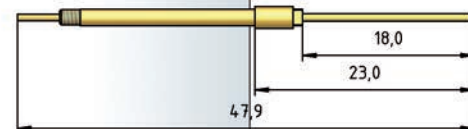


A	D2	F	Y	Y3
1.50 Au 2.00 Au	0.80 Au	1.30 Au	1.50x0.50 Au	1.50x0.50 Au

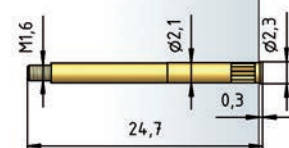
3028.01



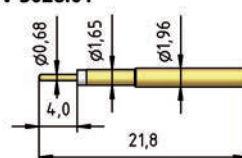
3028.01-D2



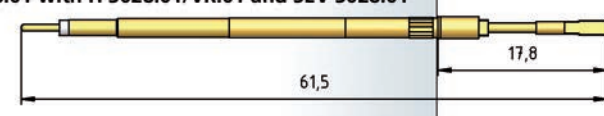
H 3028/VR.01



SEV 3028.01



3028.01 with H 3028.01/VR.01 and SEV 3028.01

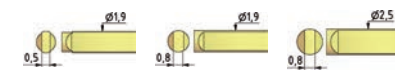


Push-Back Test Probe, non-rotating 100 mil / 2.54 mm

TIP STYLE · DIAMETER · PLATING

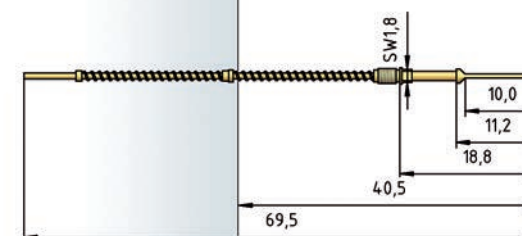


A	D	F	Y	Y
1.90C Au 2.20C Au	1.20C Au 2.50C Au	1.50C Au 1.80C Au	1.90x0.30C Au	1.90x0.36C Au

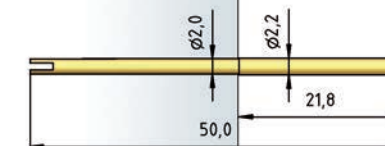


Y	Y	Y
1.90x0.50C Au	1.90x0.80C Au	2.50x0.80C Au

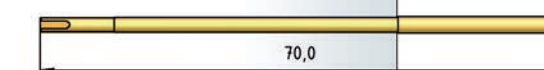
5203



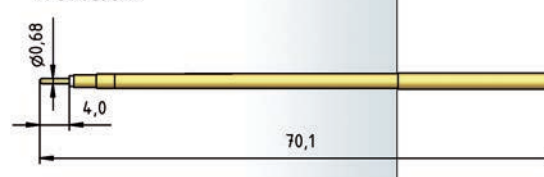
H 5203



H 5203 L



H 5203/SEV



BENEFIT

Push-back test probe for the cable harness test

Especially suitable for spade-shaped tip style

Non-rotating variant

Receptacle with switch function

MECHANICAL DATA

Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	5.00 mm
Switching Travel	2.50 mm
Pre-Loaded Spring Force	1.20 N
Spring Force at Switching Travel	5.60/ 8.10 N
Spring Force at Working Travel (without Switching Element)	10.00/ 15.00 N
Spring Force at Working Travel (with Switching Element)	+0.60 N

ELECTRICAL DATA

Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 30 mOhm

MATERIALS

Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.20 mm
<i>(Tolerances dependent on carrier material, test drilling is recommended)</i>	

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 5203-2.54-2.0	2.0
WFS 5203-3.5-2.7-Z	2.7

HOW TO ORDER

5203 - Y - 10.0 N - Au - 1.9x 0.3 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Thickness 7 Tip Material (only for CuBe)

Series 5265

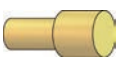
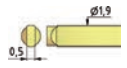
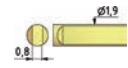
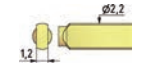
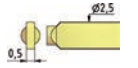
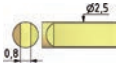
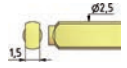
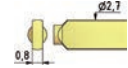
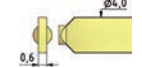
Push-Back Test Probe, non-rotating 118 mil / 3.0 mm

BENEFIT	
Push-back test probe for the cable harness test	
Especially suitable for spade-shaped tip style	
Non-rotating variant	
Receptacle with switch function	
MECHANICAL DATA	
Center	3.00 mm / 118 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	5.00 mm
Switching Travel	2.60 mm
Pre-Loaded Spring Force	1.00/ 2.00/ 3.00/ 3.80 N
Spring Force at Switching Travel	3.10/ 6.20/ 9.20/ 12.20 N
Spring Force at Working Travel (without Switching Element)	5.00/ 10.00/ 15.00/ 20.00 N
Spring Force at Working Travel (with Switching Element)	+1.00 N
ELECTRICAL DATA	
Barrel-Probe Tip	
Max. Current Rating	8.0 A
Typical Continuity Resistance	≤ 30 mOhm
Connector Probe Tip	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.49...2.51 mm
(Tolerances dependent on carrier material, test drilling is recommended)	
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 5265-3.0-2.3	2.3
WFS 5265-3.0-2.5-Z	2.5
WFS 5265-3.5-3.0-Z	3.0
WFS 5265-4.5-4.0-Z	4.0

HOW TO ORDER

5265 - Y - 15.0 N - Au - 1.9x 0.8 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Thickness 7 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING				
				
C	F	Y	Y	Y
2.00C Au	1.50C Au	1.90x0.50C Au	1.90x0.80C Au	2.20x1.20C Au
2.70C Au	1.80C Au			
3.00C Au	2.30C Au			
	3.00C Au			
				
Y	Y	Y	Y	YL
2.50x0.50C Au	2.50x0.80C Au	2.50x1.50C Au	2.70x0.80C Au	4.00x0.60C Au

5265

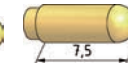
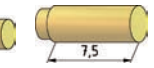
5265-YL

H 5265

H 5265/SEV

Push-Back Test Probe 160 mil / 4.0 mm

Series 5087

TIP STYLE · DIAMETER · PLATING				
				
C	D	D5	F	F5
2.30C Au	1.45C Au	1.80C Au	1.00C Au	1.80C Au
2.80C Au		2.30C Au	1.10C Au	2.30C Au
3.00C Au		3.00C Au	1.40C Au	
4.00C Au				
				
F	FL			
1.80C Au	1.30C Au			
	1.80C Au			

BENEFIT	
Push-back test probe for the cable harness test	
Suitable when standard head styles are used	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	9.50 mm
Switching Travel	7.50 mm
Pre-Loaded Spring Force	1.50/ 2.00/ 4.00 N
Spring Force at Working Travel	6.00/ 9.00/ 15.00 N
Spring Force at Switching Travel	4.30/ 6.80/ 12.00 N
ELECTRICAL DATA	
Barrel-Probe Tip	
Max. Current Rating	20.0 A
Typical Continuity Resistance	≤ 3 mOhm
Connector Probe Tip	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 25 mOhm
Typical Insulating Voltage	1000 V
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
(Tolerances dependent on carrier material, test drilling is recommended)	
TABLE CONNECTOR PIN	
Connector Pin Ø X (mm)	Connector Pin Length Y (mm)
0.5	6.0
1.0	2.5
1.0	4.0

5087

5087 (for Tip Style FL)

5087 (for Tip Styles D5 / F5)

HOW TO ORDER

5087 - F - 15.0 N - Au - 1.8 C /1.0x 4.0
1 2 3 4 5 6 7 8

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe) 7 Connector Pin Diameter
8 Connector Pin Length

Series 5104

Push-Back Test Probe, non-rotating 160 mil / 4.0 mm

BENEFIT	
Push-back test probe for the cable harness test	
Especially suitable for spade-shaped tip style	
Non-rotating variant	
Receptacle with switch function	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	7.00 mm
Working Travel	5.00 mm
Switching Travel	3.50 mm
Pre-Loaded Spring Force	0.50/ 1.00/ 1.50/ 3.00/ 4.00/ 3.00/ 4.50/ 5.00/ 4.00/ 9.00 N
Spring Force at Switching Travel	0.70/ 3.80/ 4.65/ 7.90/ 9.10/ 11.40/ 13.95/ 15.50/ 18.70/ 23.70 N
Spring Force at Working Travel (without Switching Element)	0.75/ 5.00/ 6.00/ 10.00/ 11.25/ 15.00/ 18.00/ 20.00/ 25.00/ 30.00 N
Spring Force at Working Travel (with Switching Element)	+0.75 N

ELECTRICAL DATA	
Barrel-Probe Tip	
Max. Current Rating	20.0 A
Typical Continuity Resistance	≤ 3 mOhm
Connector Probe Tip	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 30 mOhm
Typical Insulating Voltage	1000 V

MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.50 mm
(Tolerances dependent on carrier material, test drilling is recommended)	

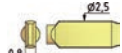
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0

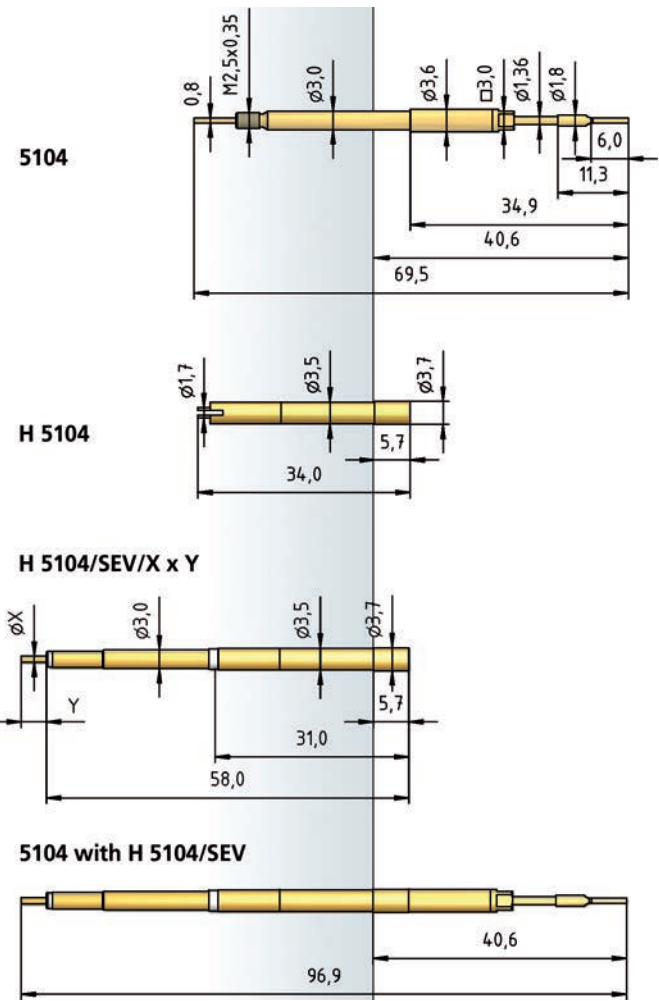
TABLE CONNECTOR PIN	
Connector Pin ∅ X (mm)	Connector Pin Length Y (mm)
0.5	6.0
0.7	7.0
1.0	2.5
1.0	4.0

HOW TO ORDER

5104 - Y - 15.75 N - Au - 2.2x 1.6 /1.0x4.0
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Thickness 7 Complete with Switching Element

TIP STYLE · DIAMETER · PLATING				
				
A	C	D	F	F
2.50 Au	2.40 Au	1.75 Au	1.80 Au	1.40 Au
3.00 Au	3.00 Au	1.80 Au	1.80 Au	2.00 Au
4.00 Au	4.00 Au	2.00 Au	3.00 Au	
	4.80 Au	2.30 Au	4.00 Au	
		3.00 Au		
		3.70 Au		
				
Y	Y	Y	Y	Y
2.00 x 0.80 Au	2.20 x 1.30 Au	2.20 x 1.60 Au	2.25 x 1.40 Au	2.25 x 1.80 Au
				
Y	Y	Y	Y1	Y1
2.50 x 0.60 Au	2.50 x 0.80 Au	3.20 x 0.50 Au	3.00 x 0.80 Au	3.00 x 1.60 Au
				
Y2	Y4	Y21	Y95	Y95
2.50 x 0.80 Au	2.90 x 0.74 Au	2.50 x 0.80 Au	3.00 x 1.80 Au	5.50 x 1.80 Au



HIGH-CURRENT TEST PROBES

High-Current Test Probes are used when higher currents are involved.

Thanks to their compact design, these series are available for centers of 2.54 mm to 5.0 mm with a large number of different tip styles. Alternatively, all series are available in a threaded type which ensures an excellent fit in the receptacle.

Based on PTR's standard sizes, the high-current types are fitted with a split plunger. During contacting, both parts of the plunger are pressed against each other and, as a result, against the barrel wall. The resulting increased contact with the barrel wall and the overall greater contact surface mean that the test probe can be subjected to higher currents, depending on the series, of 16 A up to 100 A. High-Current Test Probes can be used even when very low and constant resistance values are required.

SERIES	CENTER	PAGE
1021 · 1021/G	100 mil / 2.54 mm	162
5310/G	100 mil / 2.54 mm	163
5110/S · 5110/G	160 mil / 4.00 mm	164
1060 · 1060/G	160 mil / 4.00 mm	165
1075 · 1075/G	197 mil / 5.00 mm	166
1080/G	300 mil / 7.60 mm	167



Series 1021 • 1021/G

High-Current Test Probe 100 mil / 2.54 mm

High-Current Test Probe 100 mil / 2.54 mm

Series 5310/G

BENEFIT	
For use in burn-in and run-in test	
Transmission of high currents	
Low contact resistance	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.30 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	0.70 N
Spring Force at Working Travel	3.00 N
ELECTRICAL DATA	
Max. Current Rating	16.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	CuBe, gold plated/Silver Cap
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
H 1021 L	
HP 2361.1 (Trolitax)	1.98...2.00 mm
HGW 2372	1.98...2.01 mm
H 1021(5)GR(V)-C(L)	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372	2.03 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.70 N
Spring Force at Working Travel	
(Order Index E)	3.00 N
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0
WFS 1021/G-C2S-3.0-2.5-Z	2.5
WFS 1021/G-3.5-3.0-Z	3.0
WFS 1021/G-2.54-1.5-SW	2.3
WFS 1021/G-3.0-1.5-SW	3.5

HOW TO ORDER

1021/ G - CX - 3.0 N E - Au - 2.0 C

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING				
AX	A6X	BX	CX	DX
2.00C Au	2.00C Au	1.00C Au	1.30C Au 1.80C Au 2.00C Au 3.00C Au 3.50C Au	0.80C Au 1.00C Au
D3X	EX	FX	HX	KX
2.00C Ag	1.80C Au	1.00C Au	1.10C Au 1.40C Au 1.70C Au	1.25C Au 1.75C Au
This receptacle is sealed vacuum-tight when a wire is soldered on. Important: If too much solder is used there is a risk that it will get into the tread.				

TIP STYLE · DIAMETER · PLATING	
CX	FX
2.00C Au	2.00C Ag

BENEFIT	
Compact design	
For use in function test or IN-LINE-TEST	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.50 mm
Working Travel	3.50 mm
Pre-Loaded Spring Force	0.35/ 0.40 N
Spring Force at Working Travel	1.50/ 2.50 N
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	16.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	CuBe, gold plated/Silver Cap
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.00 mm
HGW 2372	2.03 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.35/ 0.40 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 2.50 N
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-∅
WFS 1021/G-2.54-1.8	1.8
WFS 1021/G-2.54-2.0	2.0

HOW TO ORDER

5310 G - CX - 1.5 N E - Au - 2.0 C

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

NEW Series 5110/S • 5110/G

High-Current Test Probe 160 mil / 4.0 mm

BENEFIT

Compact design
Very robust
Low contact resistance
Test of high currents

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-40 °C - +250 °C
Full Travel	3.50 mm
Working Travel	2.80 mm
Spring Force at Working Travel	see High-Temperature Applications

ELECTRICAL DATA

Max. Current Rating	24.0 A
Typical Continuity Resistance	≤ 20 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	2.64 mm
HGW 2372	2.65 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.45/ 0.50 N
Spring Force at Working Travel (Order Index E)	1.50/ 2.50 N

AVAILABLE SCREW TOOLS

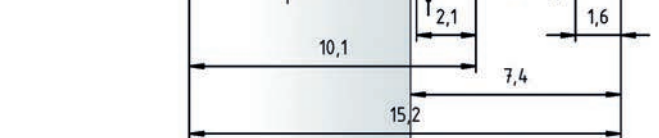
Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0

TIP STYLE • DIAMETER • PLATING

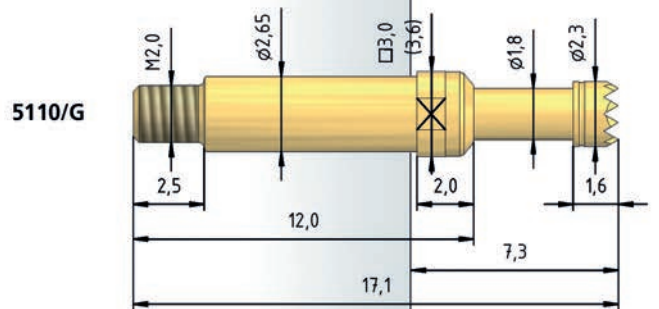


CX	DX
2.30C Au	2.30C Au

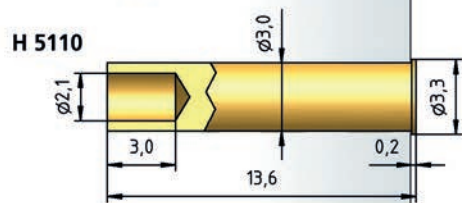
5110/S



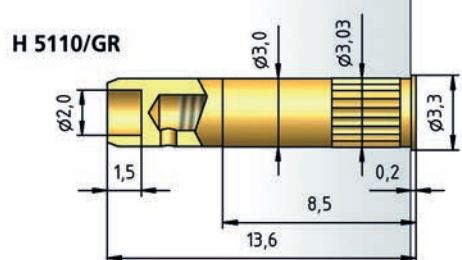
5110/G



H 5110



H 5110/GR



HOW TO ORDER

5110/	G	-	CX	-	1.5 N	E	-	Au	-	2.3	C
1	2	3	4	5	6	7	8				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

High-Current Test Probe 160 mil / 4.0 mm

TIP STYLE • DIAMETER • PLATING



AX	A6X	BAX	CX	DX
3.00C Au	3.00C Au	1.80C Au	2.30C Au 3.00C Au 4.00C Au	2.30C Au 3.00C Au

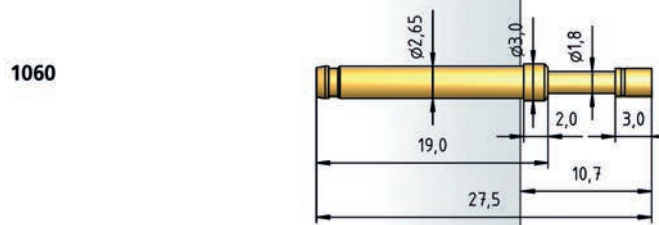


DX	DX1	D3X	FX	GX
1.00C Au 1.40C Au	3.00C Au	3.00C Ag	2.30C Au 4.00C Au 6.00C Au	2.50C Au

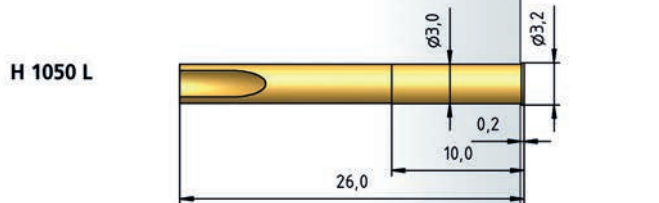


HX	H1X	KX
1.80C Au	1.30C Au	3.00C Au

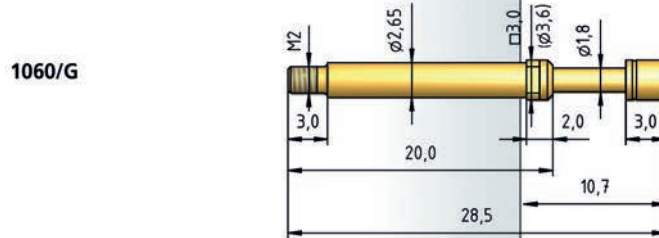
1060



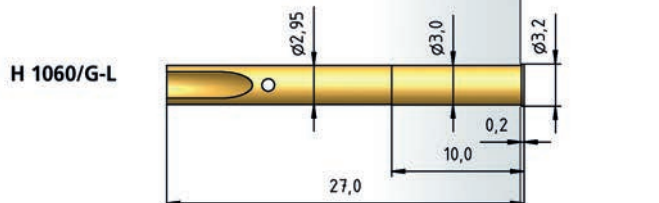
H 1050 L



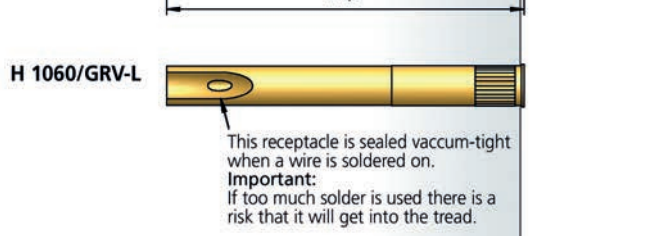
1060/G



H 1060/G-L



H 1060/GRV-L



This receptacle is sealed vacuum-tight when a wire is soldered on.
Important:
If too much solder is used there is a risk that it will get into the tread.

BENEFIT

For use in burn-in and run-in test
Transmission of high currents
Low contact resistance

MECHANICAL DATA

Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.80 N
Spring Force at Working Travel	3.00 N

ELECTRICAL DATA

Max. Current Rating	24.0 A
Typical Continuity Resistance	≤ 10 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Spring Steel, Stainless Steel, gold plated
Plunger	CuBe, gold plated/Silver Cap
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

H 1050 L, H 1060/G-L	
HP 2361.1 (Trolitax)	2.99...3.00 mm
HGW 2372	3.00 mm

H 1060/GRV-L

HP 2361.1 (Trolitax)	3.00 mm
HGW 2372	3.01 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.80 N
Spring Force at Working Travel (Order Index E)	3.00 N

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-∅
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0
WFS 1060/G4-5.0-4.0	4.0
WFS 1060/G5-6.0-5.0	5.0

HOW TO ORDER

1060/	G	-	FX	-	3.0 N	E	-	Au	-	4.0	C
1	2	3	4	5	6	7	8				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

Series 1075 • 1075/G

High-Current Test Probe 197 mil / 5.0 mm

High-Current Test Probe 300 mil / 7.6 mm

Series 1080/G NEW

BENEFIT

For use in burn-in and run-in test

Transmission of high currents

Low contact resistance

MECHANICAL DATA

Center	5.00 mm / 197 mil
Temperature Range	-40 °C - +250 °C
Full Travel	5.50 (CLX 10.00 / CL1X 8.5) mm
Working Travel	4.40 (CLX 8.00 / CL1X 7.4) mm
Spring Force at Working Travel	see High-Temperature Applications

ELECTRICAL DATA

Max. Current Rating	50.0 A
Typical Continuity Resistance	≤ 5 mOhm

MATERIALS

Barrel	Brass, gold plated
Spring	Stainless Steel, silver plated
Plunger	CuBe, gold plated/Silver Cap
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	3.98...3.99 mm
HGW 2372	3.99...4.00 mm

HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	1.50/ 1.50/ 2.50 N
Spring Force at Working Travel	
(Order Index E)	3.00/ 5.00/ 10.00 N

AVAILABLE SCREW TOOLS

Article Designation	max. Tip-Ø
WFS 1070/G-5.0-4.0	4.0

TIP STYLE · DIAMETER · PLATING

				
AX	A6X	CLX	CL1X	CX
4.00C Au	3.00C Au	4.00C Au	3.00C Au 4.00C Au 5.00C Au	3.00C Au 4.00C Au

		
DNX	FX	KX
4.00C Ag	4.00C Au	3.00C Au

1075

1075
for Tip Style CLX1075
for Tip Style CL1X

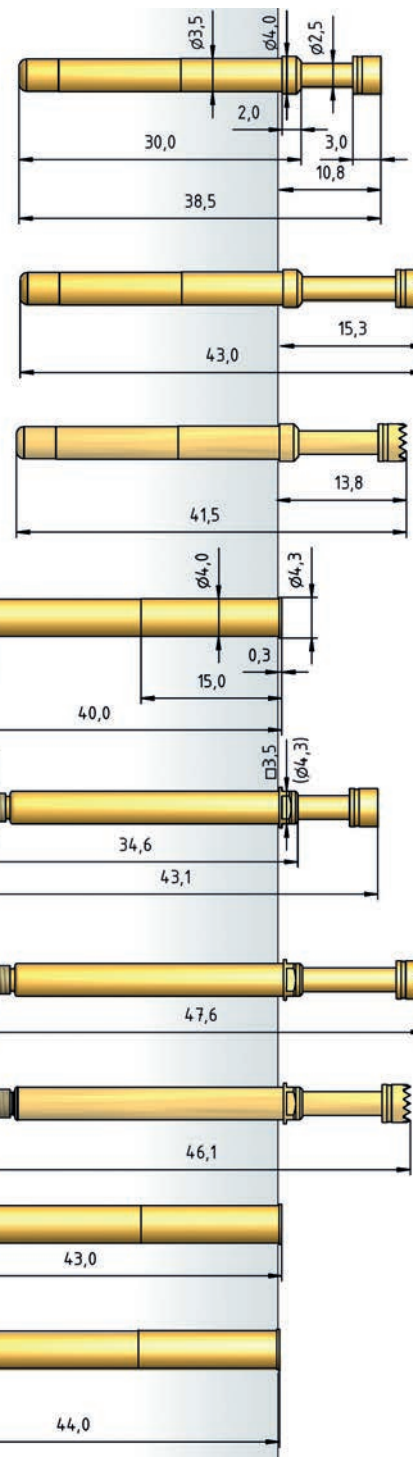
H 1075 L

1075/G

1075/G
for Tip Style CLX1075/G
for Tip Style CL1X

H 1075/G-L

H 1075/G-M3



TIP STYLE · DIAMETER · PLATING

	
CX	DNX
6.00C Au	6.00C Ag

BENEFIT

Compact design

Use in extreme production environments

For use in function test or IN-LINE-TEST

Test of high currents

MECHANICAL DATA

Center	7.60 mm / 300 mil
Temperature Range	-40 °C - +250 °C
Full Travel	5.50 mm
Working Travel	4.40 mm
Spring Force at Working Travel	see High-Temperature Applications

ELECTRICAL DATA

Max. Current Rating	100.0 A
Typical Continuity Resistance	≤ 5 mOhm

MATERIALS

Barrel	Brass, silver plated
Spring	Stainless Steel, gold plated
Plunger	CuBe, gold plated/Silver Cap
Receptacle	Brass, silver plated

RECOMMENDED DIAMETER OF DRILL

HP 2361.1 (Trolitax)	6.40...6.50 mm
HGW 2372	6.50 mm

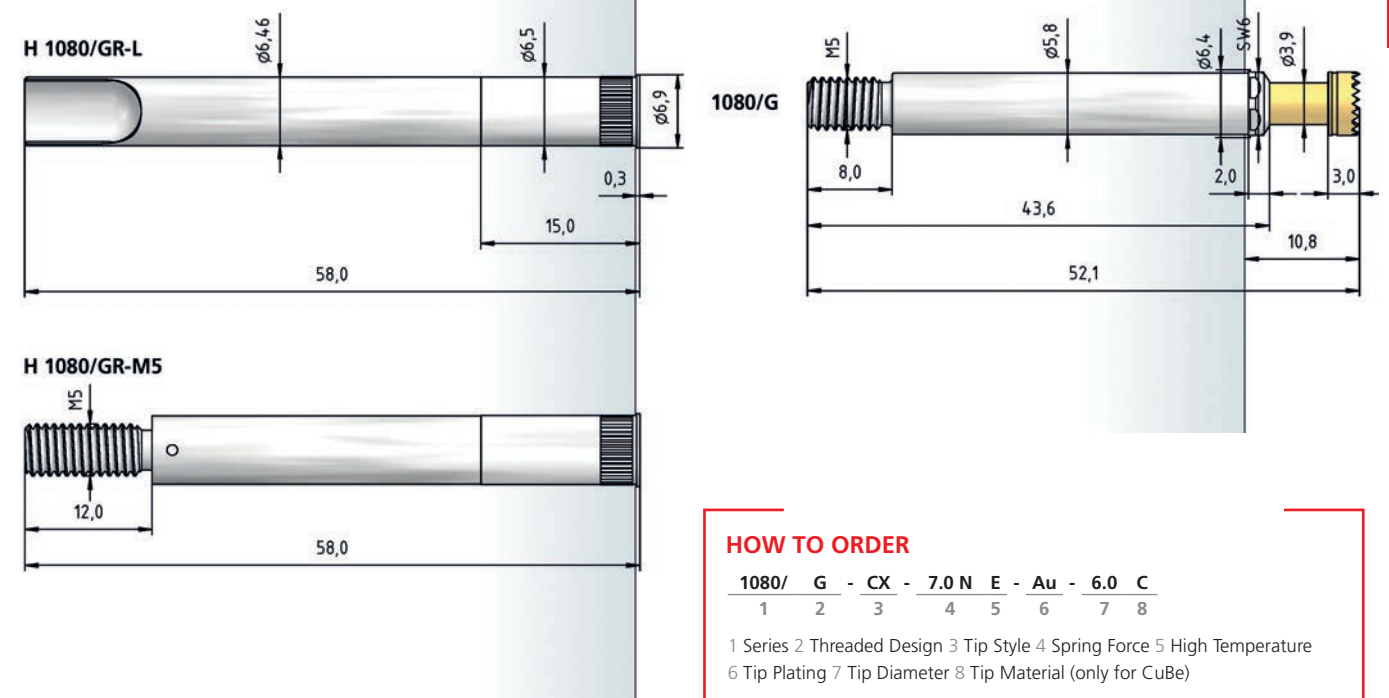
HIGH-TEMPERATURE APPLICATIONS

Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	3.00/ 5.00 N
Spring Force at Working Travel	
(Order Index E)	7.00/ 15.00 N

H 1080/GR-L

H 1080/GR-M5

1080/G



HOW TO ORDER

1075/	G	-	FX	-	3.0 N	E	-	Au	-	4.0	C
1	2	3	4	5	6	7	8				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

HOW TO ORDER

1080/	G	-	CX	-	7.0 N	E	-	Au	-	6.0	C
1	2	3	4	5	6	7	8				

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 High Temperature
6 Tip Plating 7 Tip Diameter 8 Tip Material (only for CuBe)

PNEUMATIC TEST PROBES

Pneumatic Test Probes are operated with compressed air. The plunger presses against the test piece at an operating pressure of 6 bar applied to the test probe via a pneumatic hose. Depending on the size, the maximum contact pressure is up to 1.5 N.

Normally Pneumatic Test Probes are used for function test tasks, and always when measuring points must be triggered individually. A wide range of accessories with distributors, reducers, connection cable glands etc. is available for setting up an extremely large number of contacting processes. As the Pneumatic Test Probes are driven individually/independently, use without complicated test adapters is also possible.

In addition to standard types, there are models with an easy-replacement system and models which function as an opener. With the easy-to-use easy-replacement system, it is only necessary to replace the pneumatic cylinder together with the contacting unit – there is no need to release either the wiring or the pneumatic hose. This system, patented by PTR, considerably reduces set-up and maintenance times.

The opener (4034 series - see page 173) is a technically sophisticated variant, and is also patented. Because of the special design in the barrel, at first it is closed. It is only when a component to be contacted is not present and the switch travel is exceeded that the test probe opens and does not pass on a signal.

SERIES	CENTER	PAGE
4006	118 mil / 3.00 mm	170
4005	138 mil / 3.50 mm	171
4004	160 mil / 4.00 mm	172
4034	160 mil / 4.00 mm	173
4004/G	160 mil / 4.00 mm	174
Pneumatic Accessories		175



Series 4006

Pneumatic Test Probe 118 mil / 3.0 mm

Pneumatic Test Probe 138 mil / 3.5 mm

Series 4005

BENEFIT	
Contacting of individual test points	
Contacting without adapter possible	
For use in function test	
MECHANICAL DATA	
Center	3.00 mm / 118 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	6.00 mm
Spring Force at Working Travel	0.60 N
Operating Pressure	6 bar
Operating Medium	Compressed Air (filtered, oil-free)
ELECTRICAL DATA	
Max. Current Rating	2.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.40 mm
HGW 2372 (Glass filled material)	2.41 mm

TIP STYLE · DIAMETER · PLATING			
BST1	C	G	V
1.50 Rh	2.50 Rh	1.30 Rh	1.00 Rh

TIP STYLE · DIAMETER · PLATING			
BST1	C	G	H
1.50 Rh	2.50 Rh	1.30 Rh	2.00 Rh

BENEFIT	
Contacting of individual test points	
Contacting without adapter possible	
For use in function test	
MECHANICAL DATA	
Center	3.50 mm / 138 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	6.00 mm
Spring Force at Working Travel	0.80 N
Operating Pressure	6 bar
Operating Medium	Compressed Air (filtered, oil-free)
ELECTRICAL DATA	
Max. Current Rating	2.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.00 mm
HGW 2372 (Glass filled material)	3.01 mm

Accessories see page 175

Accessories see page 175

HOW TO ORDER

4006 - BST1 - 0.6 N - Rh - 1.5 - L

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 For Connection of L 4000

HOW TO ORDER

4005 - BST1 - 0.8 N - Rh - 2.0 - L

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 For Connection of L 4000

Series 4004

Pneumatic Test Probe 160 mil / 4.0 mm

Pneumatic Test Probe "Opener" Type (NC) 160 mil / 4.0 mm

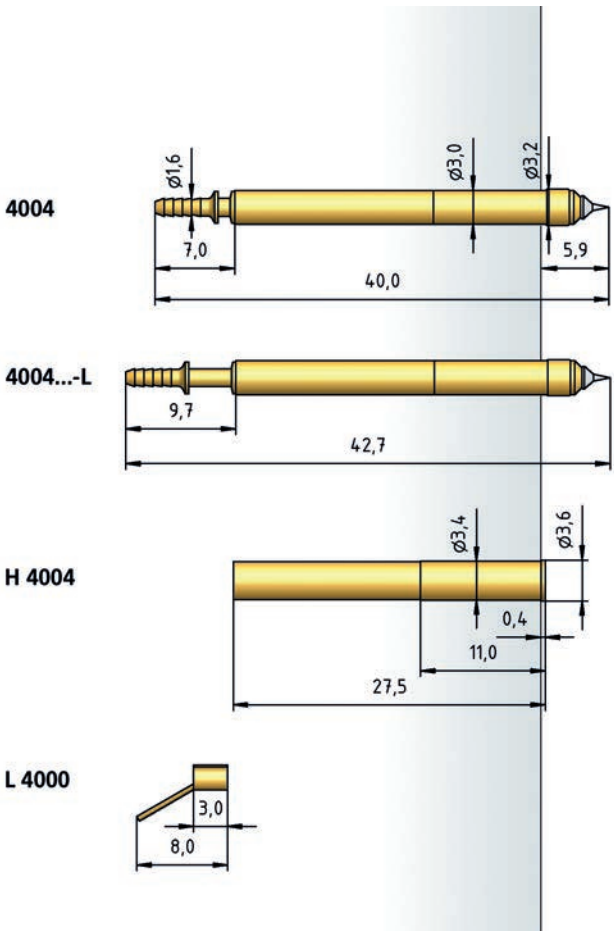
Series 4034

BENEFIT	
Contacting of individual test points	
Contacting without adapter possible	
For use in function test	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	6.00 mm
Spring Force at Working Travel	1.50 N
Operating Pressure	6 bar
Operating Medium	Compressed Air (filtered, oil-free)
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.40 mm
HGW 2372 (Glass filled material)	3.41 mm

TIP STYLE · DIAMETER · PLATING		
		
A	BST1	G
3.00 Rh	2.00 Rh	1.30 Rh

TIP STYLE · DIAMETER · PLATING		
		
A	BST1	G
3.00 Rh	2.00 Rh	1.30 Rh

BENEFIT	
Switching test probe "Opener" (NC) type	
Contacting of individual test points	
Contacting without adapter possible	
For use in function test	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	5.00 mm
Switching Travel	6.00 mm
Spring Force at Working Travel	1.60 N
Spring Force at Switching Travel	1.50 N
Operating Pressure	6 bar
Operating Medium	Compressed Air (filtered bar, oil-free)
ELECTRICAL DATA	
Receptacle-Probe Tip	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
TUBE CONNECTION-PROBE TIP	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 50 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.40 mm
HGW 2372 (Glass filled material)	3.41 mm

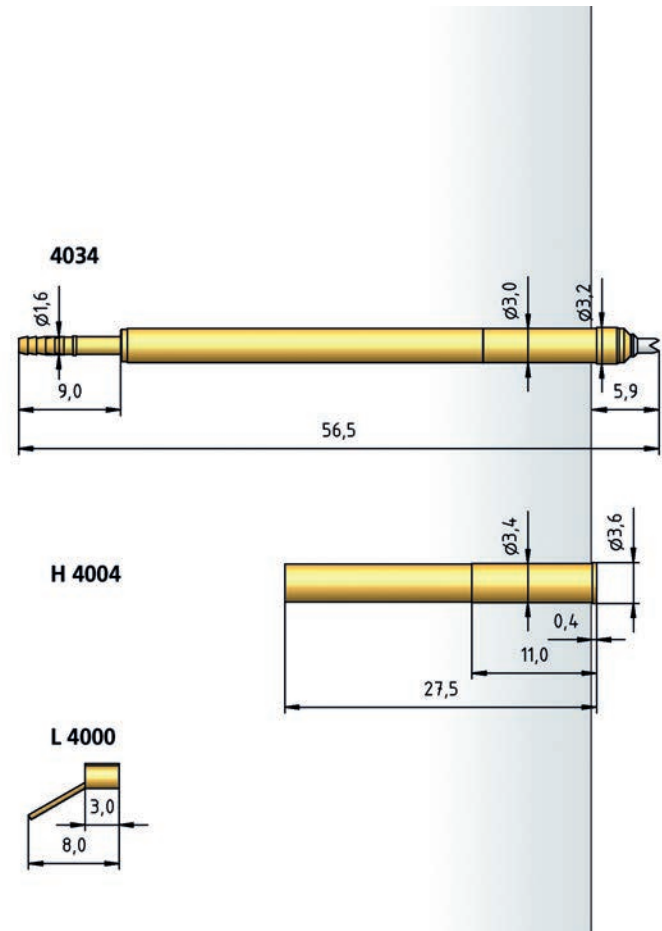


Accessories see page 175

HOW TO ORDER

4004 - BST1 - 1.5 N - Rh - 2.0 - L
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 For Connection of L 4000



Accessories see page 175

HOW TO ORDER

4034 - G - 1.6 N - Rh - 1.3 - L
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 For Connection of L 4000

Series 4004/G

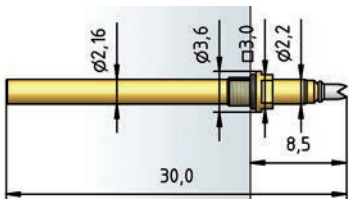
Pneumatic Test Probe with Easy-Replacement System 160 mil / 4.0 mm

Accessories Pneumatic Test Probes

BENEFIT	
Contacting of individual test points	
Contacting without adapter possible	
For use in function test	
Replacement without soldering	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-30 °C - +120 °C
Full Travel	10.00 mm
Working Travel	6.00 mm
Spring Force at Working Travel	0.60 N
Operating Pressure	6 bar
Operating Medium	Compressed Air (filtered, oil-free)
ELECTRICAL DATA	
Max. Current Rating	2.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	3.40 mm
HGW 2372 (Glass filled material)	3.41 mm
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 1060/G-4.0-3.0	3.0
WFS 1060/G-5.0-4.0-Z	4.0
WFS 1060/G-6.0-5.0-Z	5.0

TIP STYLE · DIAMETER · PLATING			
BST1	C	G	V
1.50 Rh	2.50 Rh	1.30 Rh	1.00 Rh

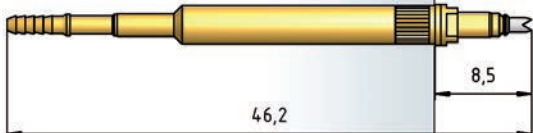
4004/G (without Receptacle)



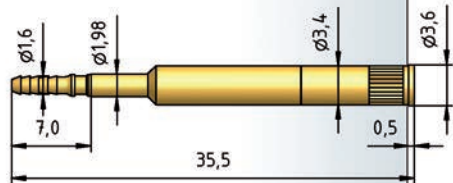
4004/G (with Receptacle H4004/GR pre-assembled)



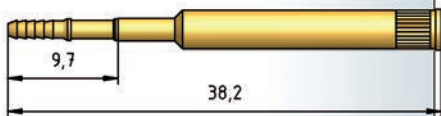
4004/G (with Receptacle H4004/GR-L pre-assembled)



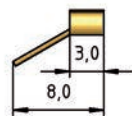
H 4004/GR



H 4004/GR-L



L 4000



Accessories see page 175

HOW TO ORDER: Test Probe with Receptacle

4004/ G - BST1 - 0.6 N - Rh - 1.5 - GR - L
1 2 3 4 5 6 7 8

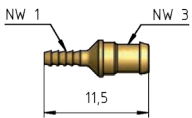
1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Receptacle 8 For Connection of L 4000

HOW TO ORDER: Single Test Probe

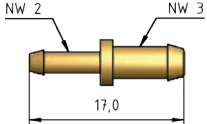
4004/ G - BST1 - 0.6 N - Rh - 1.5
1 2 3 4 5 6

1 Series 2 Threaded Design 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter

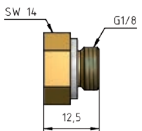
Reducer RS 3/1



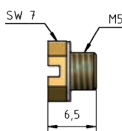
Reducer RS 3/2



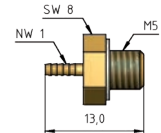
Dummy Plug for Distributor (incl. 1 seal) BSV 1/8



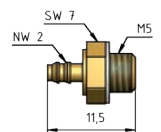
Dummy Plug for Distributor (incl. 1 seal) BSV M5



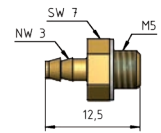
Threated Sleeve (incl. 1 seal) AV M5/1



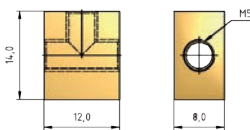
Threated Sleeve (incl. 1 seal) AV M5/2



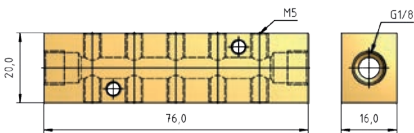
Threated Sleeve (incl. 1 seal) AV M5/3



T-Piece TS 3xM5



Tenfolder Distributor V 10xM5



Compressed Air Hose for NW 1 DS 1

Compressed Air Hose for NW 3 DS 3

BATTERY TEST PROBES

As Battery Test Probes, they are used, for example, wherever it is necessary to charge the rechargeable batteries in mobile devices such as scanners, card readers, communication devices, etc.

In many cases, they are also used to connect two PCBs. In addition to many standard products, PTR specializes in customer-specific solutions.

As a result of our wealth of experience in the connection terminal sector, we know exactly what is important in the mounting of PCBs. In addition to complete interface pin blocks (see page 188), of course our products are also available belted and with “pick & place” pads. We develop professional solutions together with our customers, and then implement them precisely.

Selected Applications

- » Mobile process data acquisition devices
- » Medical devices
- » Military devices
- » PCB technology
- » Mobile communication
- » Audio-video applications
- » Data acquisition devices
- » Automotive equipment
- » Heating control units

SERIES	CENTER	PAGE
1064	100 mil / 2.54 mm	178
5303	100 mil / 2.54 mm	179
5305	100 mil / 2.54 mm	180
5099	118 mil / 3.00 mm	181
5099.04	118 mil / 3.00 mm	182
5099.43	138 mil / 3.50 mm	183
5110/S	160 mil / 4.00 mm	184
5082	256 mil / 6.50 mm	185
5082.01	256 mil / 6.50 mm	186
5082/L	256 mil / 6.50 mm	187



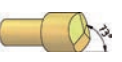
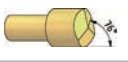
Series 1064

Battery Probe 100 mil / 2.54 mm

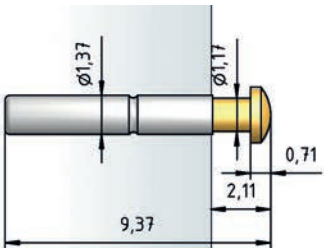
Battery Probe 100 mil / 2.54 mm

Series 5303

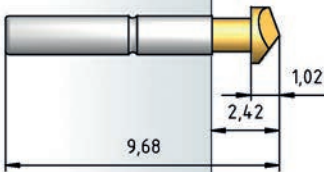
BENEFIT	
Short, compact size	
Board-to-board contacting	
For use in charging units	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.27 mm
Working Travel	up to 1.27 mm
Pre-Loaded Spring Force	0.35 N
Spring Force at Working Travel	1.25 N
ELECTRICAL DATA	
Max. Current Rating	5.0 A
Typical Continuity Resistance	≤ 185 mOhm
MATERIALS	
Barrel	Nickel Silver, non plated
Spring	Spring Steel, Stainless Steel, silver plated
Plunger	CuBe, gold plated
Receptacle	Nickel Silver, non plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.75 mm
HGW 2372 (Glass filled material)	1.75 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.20/ 0.75 N
Spring Force at Working Travel	
(Order Index E)	0.60/ 1.85 N

TIP STYLE · DIAMETER · PLATING				
				
A	D	D	H	H
1.96C Au	1.17C Au	1.96C Au	1.96C Au	3.30C Au
				
H	H1	H1	H2	
3.96C Au	1.57C Au	2.49C Au	1.96C Au	

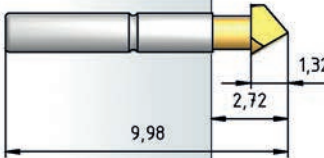
1064-A/1064-D



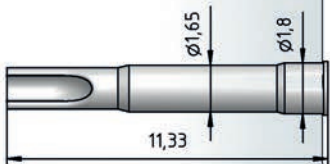
1064-H/1064-H1



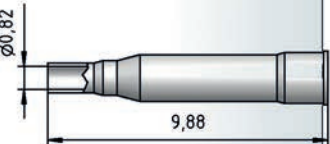
1064-H2



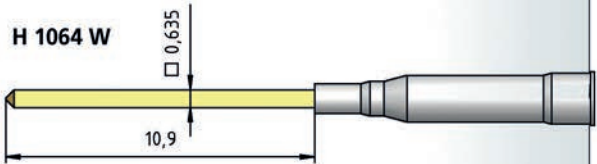
H 1064 L



H 1064 C



H 1064 W



HOW TO ORDER

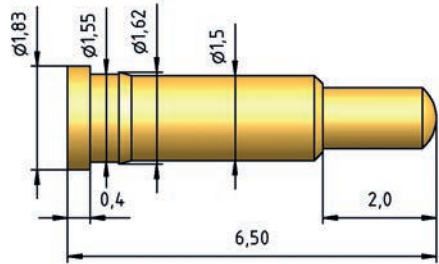
1064 - D - 0.6 N E - Au - 1.96 C
1 2 3 4 5 6 7

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING	
	D
1.07M Au	

BENEFIT	
Short, compact size	
Board-to-board contacting	
SMD - Automated Assembly	
Tape on Reel	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.40 mm
Working Travel	0.70 mm
Pre-Loaded Spring Force	0.25 N
Spring Force at Working Travel	0.85 N
ELECTRICAL DATA	
Max. Current Rating	3.5 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	Brass, gold plated

5303



HOW TO ORDER

5303 - D - 0.85 N - Au - 1.07 M
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for Brass)

Series 5305

Battery Probe 100 mil / 2.54 mm

Battery Probe 118 mil / 3.0 mm

Series 5099

BENEFIT	
Short, compact size	
Board-to-board contacting	
SMD - Automated Assembly	
Tape on Reel	
MECHANICAL DATA	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.00 mm
Pre-Loaded Spring Force	0.40 N
Spring Force at Full Travel	1.00 N
ELECTRICAL DATA	
Max. Current Rating	1.5 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	Brass, gold plated

TIP STYLE · DIAMETER · PLATING

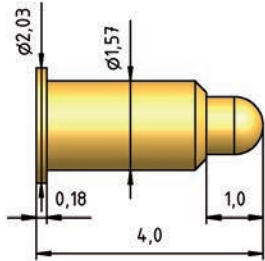
D
1.02M Au

TIP STYLE · DIAMETER · PLATING			
			
D	D	G	V
1.00C Au	1.30C Au	1.30C Au	1.30C Au

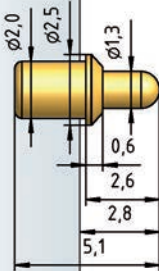
BENEFIT	
Short, compact size	
Board-to-board contacting	
For use in charging units	
MECHANICAL DATA	
Center	3.00 mm / 118 mil
Temperature Range	-30 °C - +120 °C
Full Travel	1.20 mm
Working Travel	1.00 mm
Pre-Loaded Spring Force	0.30/ 0.30/ 0.50 N
Spring Force at Working Travel	0.60/ 1.00/ 2.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated

RECOMMENDED DIAMETER OF DRILL	
with Receptacle	
HP 2361.1 (Trolitax)	2.29 mm
HGW 2372 (Glass filled material)	2.30 mm
without Receptacle	
HP 2361.1 (Trolitax)	1.99 mm
HGW 2372 (Glass filled material)	2.00 mm

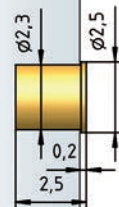
5305



5099



H 5099-25



H 5099-50



HOW TO ORDER

5305 - D - 1.0 N - Au - 1.02 M
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for Brass)

HOW TO ORDER

5099 - D - 2.0 N - Au - 1.3 C
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 5099.04

Battery Probe 118 mil / 3.0 mm

BENEFIT	
Long full travel	
Board-to-board contacting	
For use in charging units	
MECHANICAL DATA	
Center	3.00 mm / 118 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.00 mm
Working Travel	3.30 mm
Pre-Loaded Spring Force	0.15/ 0.25 N
Spring Force at Working Travel	0.50/ 2.00 N
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
with Receptacle	
HP 2361.1 (Trolitax)	2.29 mm
HGW 2372 (Glass filled material)	2.30 mm
without Receptacle	
HP 2361.1 (Trolitax)	1.99 mm
HGW 2372 (Glass filled material)	2.00 mm

TIP STYLE · DIAMETER · PLATING

D4
1.30C Au

Battery Probe 138 mil / 3.5 mm

TIP STYLE · DIAMETER · PLATING

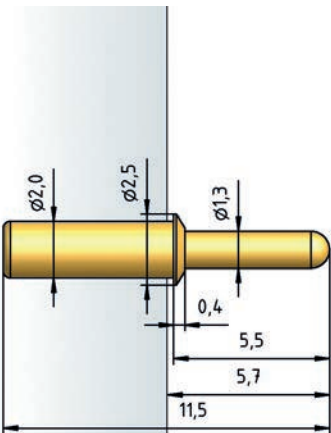
D
1.30C Au

Series 5099.43

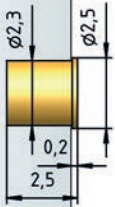
NEW

BENEFIT	
Position horizontal	
Board-to-board contacting	
Tape on Reel	
SMD - Automated Assembly	
Individual placement by housing design	
MECHANICAL DATA	
Center	3.50 mm / 138 mil
Temperature Range	-30 °C - +120 °C
Full Travel	4.00 mm
Working Travel	3.30 mm
Pre-Loaded Spring Force	0.15/ 0.25 N
Spring Force at Working Travel	0.50/ 2.00 N
ELECTRICAL DATA	
Max. Current Rating	8.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated

5099.04



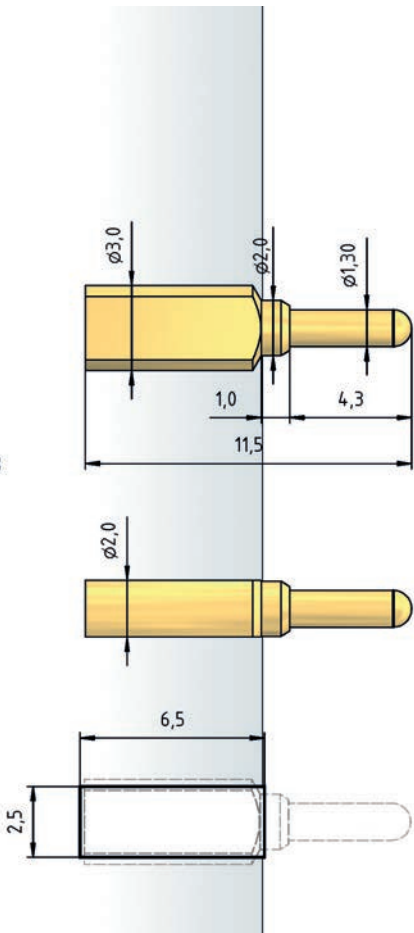
H 5099-25



H 5099-50



5099.43



HOW TO ORDER

5099 .04 - D4 - 2.0 N - Au - 1.3 C
1 2 3 4 5 6 7

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

HOW TO ORDER

5099 .43 - D - 2.0 N - Au - 1.3 C
1 2 3 4 5 6 7

1 Series 2 Variant 3 Tip Style 4 Spring Force 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

Series 5110/S

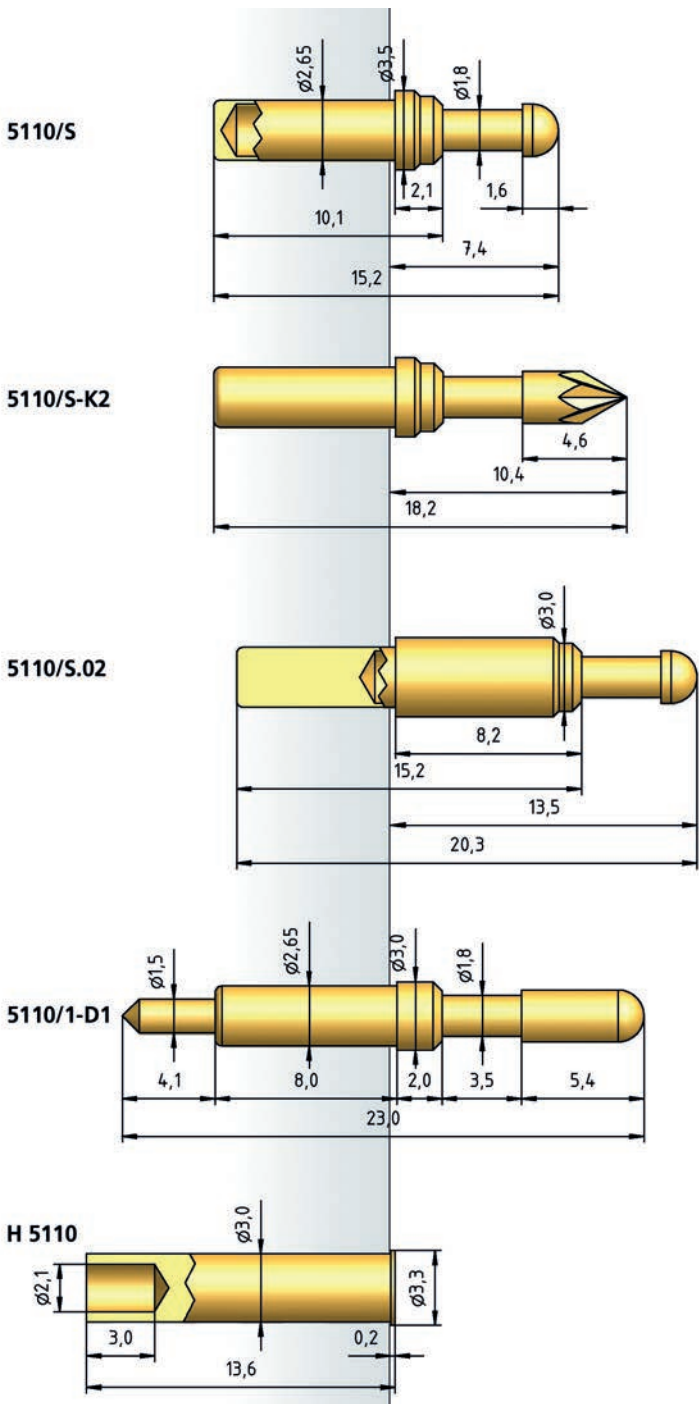
Battery Probe 160 mil / 4.0 mm

Battery Probe 256 mil / 6.5 mm

Series 5082

BENEFIT	
Short, compact size	
Board-to-board contacting	
For use in charging units	
MECHANICAL DATA	
Center	4.00 mm / 160 mil
Temperature Range	-40 °C - +250 °C
Full Travel	3.50 mm
Working Travel	2.80 mm
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	10.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	CuBe, gold plated
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	2.64 mm
HGW 2372 (Glass filled material)	2.65 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.25/ 0.30/ 0.45/ 0.50/ 1.00 N
Spring Force at Working Travel	
(Order Index E)	0.80/ 1.20/ 1.50/ 2.50/ 3.50 N

TIP STYLE · DIAMETER · PLATING					
					
C	D1	D	E	F	
2.30C Au	2.30C Au	2.30C Au	2.30C Au	2.30C Au	
3.50C Au					
					
K2					
2.30C Au					

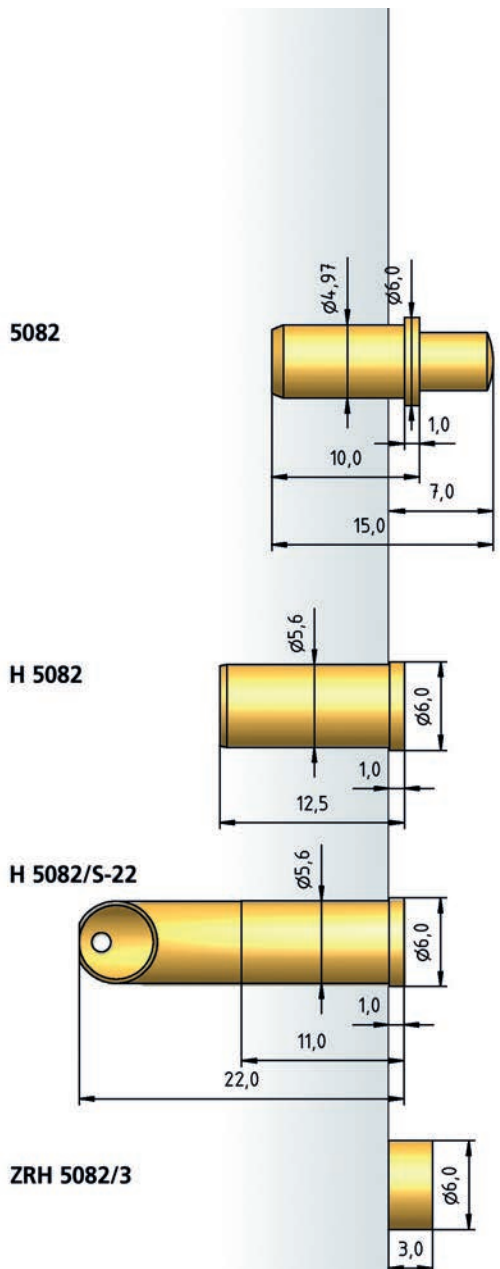


HOW TO ORDER

5110/S - D - 1.5 N E - Au - 2.3 C

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING				
				
B1D	C	D	E1D	G
4.00M Au	4.00 Au	4.00M Au	4.00M Au	4.00 Au



BENEFIT	
Sturdy design	
For use in tough conditions	
Long Lifetime	
Spring forces up to 8.0 N	
MECHANICAL DATA	
Center	6.50 mm / 256 mil
Temperature Range	-40 °C - +250 °C
Full Travel	4.00 mm
Working Travel	3.20 mm
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	Steel, Brass
Receptacle	Brass, gold plated
RECOMMENDED DIAMETER OF DRILL	
without Receptacles	
HP 2361.1 (Trolitax)	4.97 mm
with Receptacles	
HP 2361.1 (Trolitax)	5.59...5.60 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.20/ 0.40/ 1.00/ 0.80/ 1.60 N
Spring Force at Working Travel	
Order Index E)	0.60/ 1.50/ 3.00/ 4.00/ 8.00 N

HOW TO ORDER

5082 - D - 3.0 N E - Au - 4.0 M

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter 7 Tip Material (only for Brass)

Series 5082.01

Battery Probe 256 mil / 6.5 mm

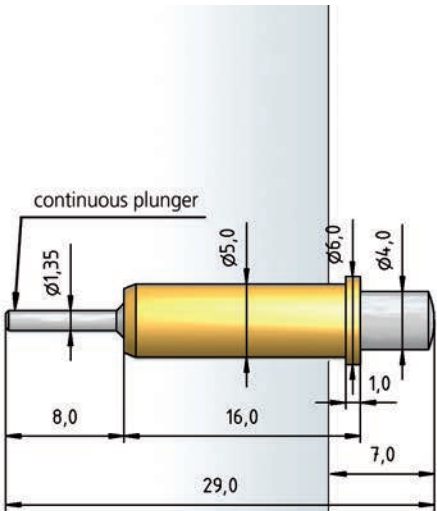
Battery Probe 256 mil / 6.5 mm

Series 5082/L

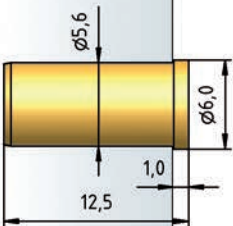
BENEFIT	
Sturdy design	
For use in tough conditions	
Long lifetime	
Low contact resistances	
Spring forces up to 8.0 N	
MECHANICAL DATA	
Center	6.50 mm / 256 mil
Temperature Range	-40 °C - +250 °C
Full Travel	5.00 mm
Working Travel	4.00 mm
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Connector Receptacle	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 100 mOhm
Connector Plunger	
Max. Current Rating	15.0...20.0 A
Typical Continuity Resistance	≤ 10 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	Steel
RECOMMENDED DIAMETER OF DRILL	
without Receptacles	
HP 2361.1 (Trolitax)	4.97 mm
with Receptacles	
HP 2361.1 (Trolitax)	5.59...5.60 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.20/ 0.40/ 1.00/ 1.60 N
Spring Force at Working Travel	
(Order Index E)	0.60/ 1.50/ 3.00/ 8.00 N

TIP STYLE · DIAMETER · PLATING			
			
B1	C	D	G
4.00 Ni	4.00 Ni	4.00 Ni	4.00 Ni

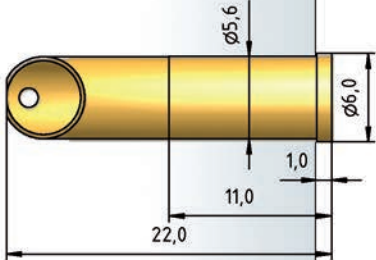
5082.01



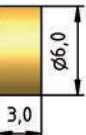
H 5082



H 5082/S.01-22



ZRH 5082/3



HOW TO ORDER

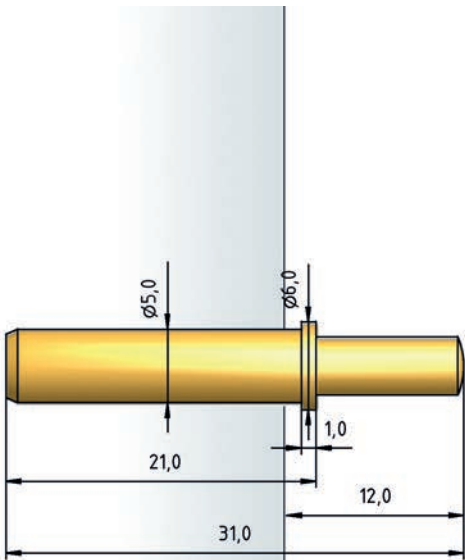
5082.01 - D - 3.0 N E - Ni - 4.0
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter

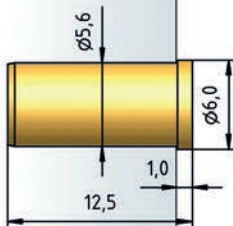
BENEFIT	
Sturdy design	
For use in tough conditions	
Long lifetime	
Long full travel	
Spring forces up to 8.0 N	
MECHANICAL DATA	
Center	6.50 mm / 256 mil
Temperature Range	-40 °C - +250 °C
Full Travel	10.00 mm
Working Travel	8.00 mm
Spring Force at Working Travel	see High-Temperature Applications
ELECTRICAL DATA	
Max. Current Rating	5.0...8.0 A
Typical Continuity Resistance	≤ 100 mOhm
MATERIALS	
Barrel	Brass, gold plated
Spring	Stainless Steel, gold plated
Plunger	CuBe
RECOMMENDED DIAMETER OF DRILL	
without Receptacles	
HP 2361.1 (Trolitax)	4.97 mm
with Receptacles	
HP 2361.1 (Trolitax)	5.59...5.60 mm
HIGH-TEMPERATURE APPLICATIONS	
Temperature Range	-40 °C - +250 °C
Pre-Loaded Spring Force	0.40/ 1.00/ 3.00 N
Spring Force at Working Travel	
(Order Index E)	1.50/ 3.00/ 8.00 N

TIP STYLE · DIAMETER · PLATING	
	D
4.00C Au	

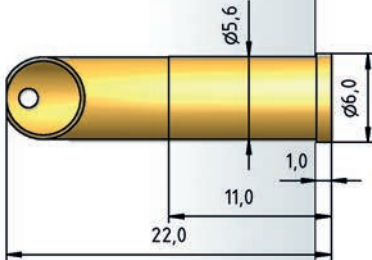
5082/L



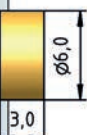
H 5082



H 5082/S.01-22



ZRH 5082/3



HOW TO ORDER

5082/L - D - 8.0 N E - Au - 4.0
1 2 3 4 5 6

1 Series 2 Tip Style 3 Spring Force 4 High Temperature 5 Tip Plating
6 Tip Diameter

INTERFACE PIN BLOCKS

Interface Pin Blocks serve the same function as battery probes (see page 176). They can be used as a charging contact in almost all mobile devices, but also for connecting PCBs and as signal conductors, etc.

In such cases, the important advantage is that our standard allows the simultaneous positioning of up to 20 contacts which can be soldered onto the PCB using reflow processes.

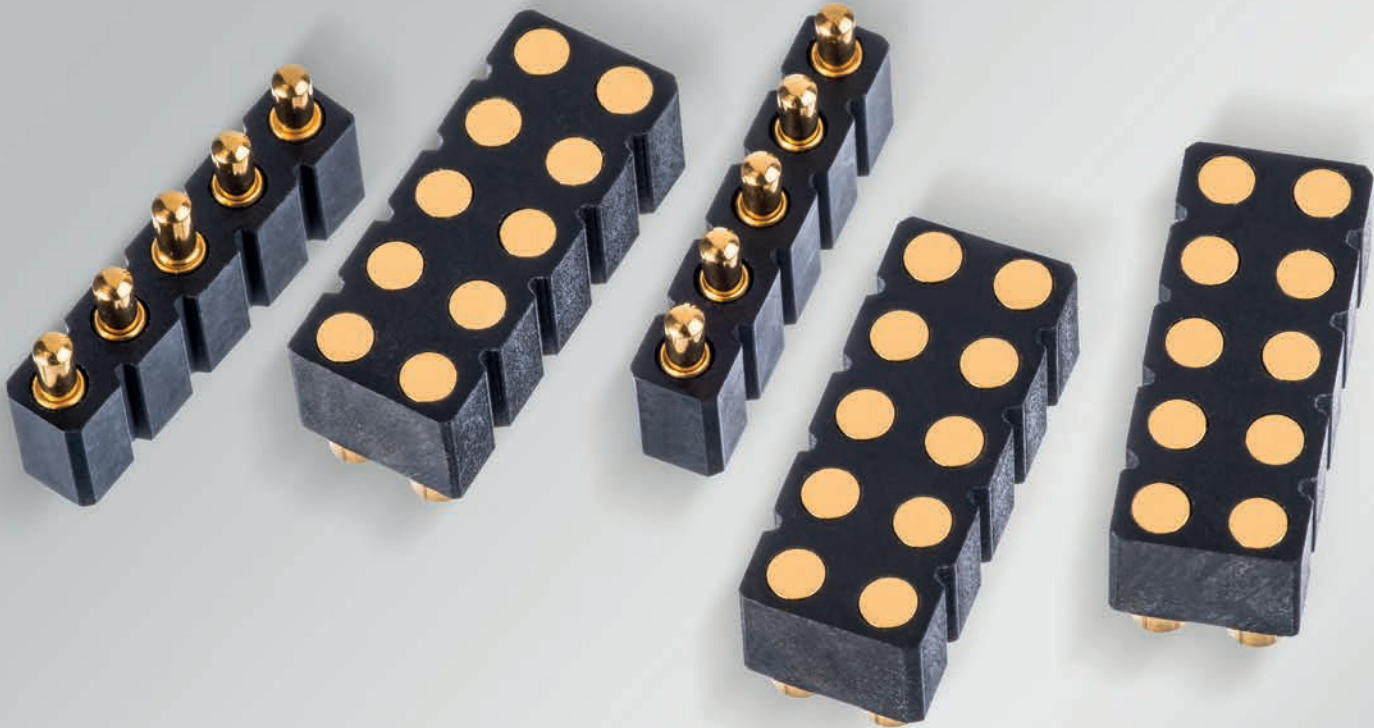
As a result of our considerable experience in the manufacturing of injection moulding tools for the connection terminal sector, PTR offers complete solutions including plastic carriers, tape-and-reel, and “pick & place” pads, including for individually adapted products. Other types of packing, for example trays, are also available for small quantities and less-automated manufacturing processes. We develop professional solutions together with our customers, and then implement them as scheduled.

The quality of our contacts complies with internationally recognized test scenarios. Our interface pin blocks are approved with UL certification in both the USA and Canada regions.

Series 5322 has passed vibration and shock tests without any measurable contact loss according to the following standards:

- » IEC 60068-2-6, Test Fc: Vibration (sinusoidal)
- » IEC 60068-2-27, Test Ea and guidance: Shock
- » IEC 60512-2-5, Test 2e: Contact disturbance

SERIES	CENTER	PAGE
5322 - FKB - vertical	100 mil / 2.54 mm	190
5322 - PKB - vertical	100 mil / 2.54 mm	191



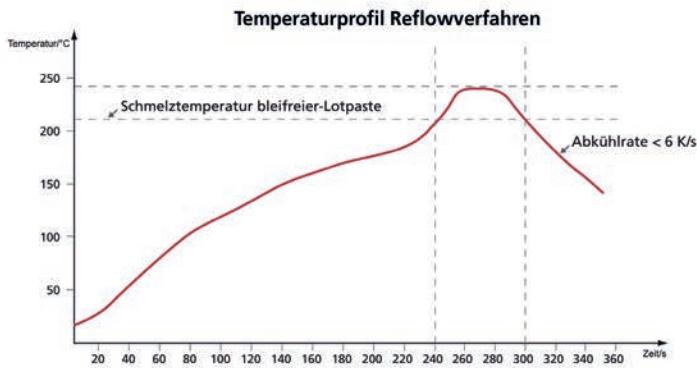
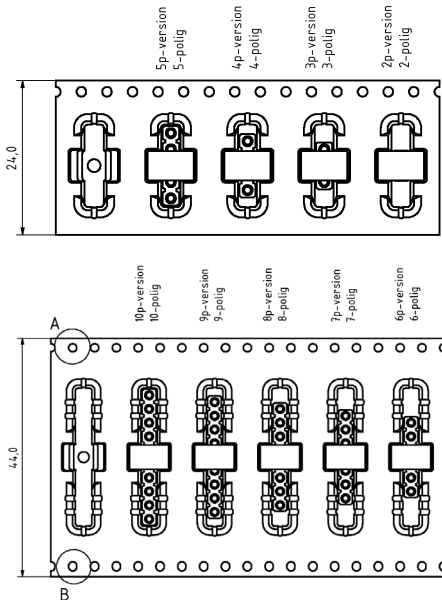
Serie 5322 - FKB

Schnittstellenblock 100 mil / 2.54 mm

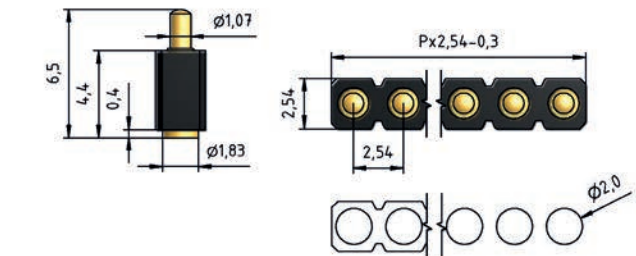
Schnittstellenblock 100 mil / 2.54 mm

Serie 5322 - PKB

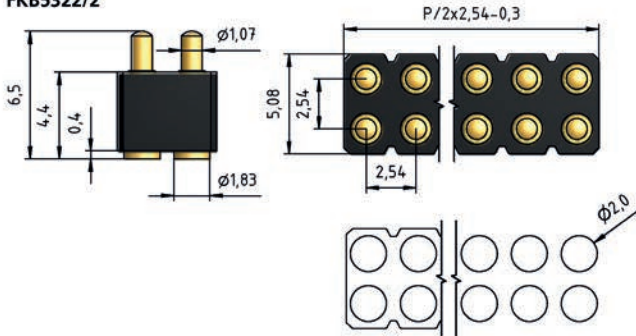
VORTEILE		
Kurze, kompakte Baugröße		
Board to Board Kontaktierung		
Einsatz in Ladeschalen		
1- bis 20-polig verfügbar		
MECHANISCHE DATEN		
Rastermaß	2.54 mm / 100 mil	
Maximaler Hub	1.40 mm	
Arbeitshub	0.70 mm	
Federvorspannung	0.25 N	
Federkraft bei Arbeitshub	0.85 N	
ELEKTRISCHE WERTE		
Maximale Strombelastung	3.5 A	
Typischer Durchgangswiderstand	≤ 20 mOhm	
WERKSTOFFE		
Gehäuse	Messing, vergoldet	
Feder	Federstahl, vergoldet	
Kolben	Messing, vergoldet	
PAD-Kontakt	Messing, vergoldet	
Trägerblock	HT-Kunststoff UL 94V-0	
GURTUNG (EN 60286-3)		
Gurtbandbreite	44 mm / 24 mm	
Spulendurchmesser	15"	
Anzahl der Bauteile	800	
Pitch-Maß	12 mm	
ZULASSUNGSDATEN		
Nennstrom	3.5 A	2.0 A
Nennspannung		
- Gleichspannung	150 V	150 V
- Wechselspannung	100 V	100 V
Brennbarkeitsklasse	UL 94 V-0	UL 94 V-0



FKB5322/1



FKB5322/2

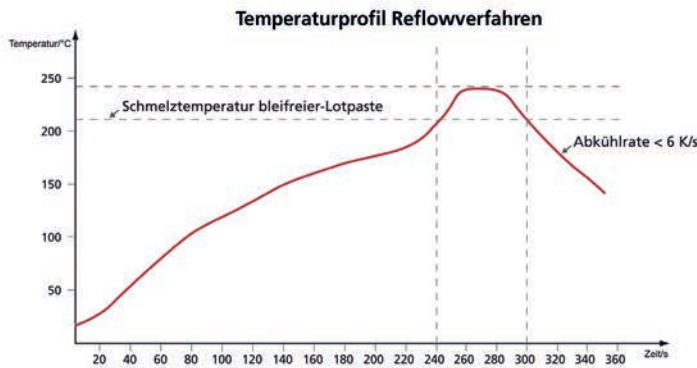
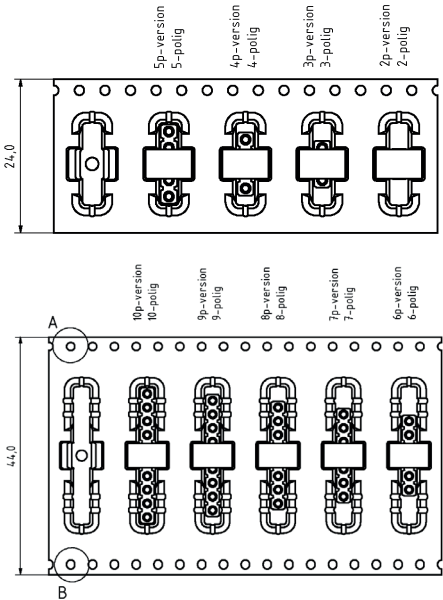


Bestellbeispiel

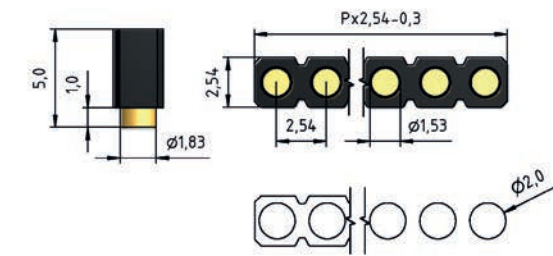
FKB5322 /1 - 2 - 65 - R24
1 2 3 4 5

1 Serie 2 Anzahl der Reihen 3 Polzahl 4 Federkontaktlänge 5 im Blistergurt

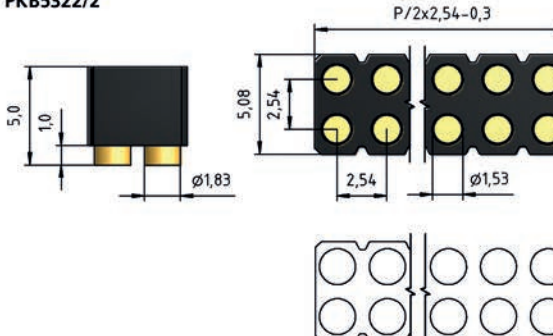
VORTEILE		
Kurze, kompakte Baugröße		
Board to Board Kontaktierung		
Einsatz in Ladeschalen		
1- bis 20-polig verfügbar		
MECHANISCHE DATEN		
Rastermaß	2.54 mm / 100 mil	
Maximaler Hub	1.40 mm	
Arbeitshub	0.70 mm	
Federvorspannung	0.25 N	
Federkraft bei Arbeitshub	0.85 N	
ELEKTRISCHE WERTE		
Maximale Strombelastung	3.5 A	
Typischer Durchgangswiderstand	≤ 20 mOhm	
WERKSTOFFE		
Gehäuse	Messing, vergoldet	
Feder	Federstahl, vergoldet	
Kolben	Messing, vergoldet	
PAD-Kontakt	Messing, vergoldet	
Trägerblock	HT-Kunststoff UL 94V-0	
GURTUNG (EN 60286-3)		
Gurtbandbreite	44 mm / 24 mm	
Spulendurchmesser	15"	
Anzahl der Bauteile	800	
Pitch-Maß	12 mm	
ZULASSUNGSDATEN		
		
Nennstrom	3.5 A	2.0 A
Nennspannung		
- Gleichspannung	150 V	150 V
- Wechselspannung	100 V	100 V
Brennbarkeitsklasse	UL 94 V-0	UL 94 V-0



PKB5322/1



PKB5322/2



Bestellbeispiel

PKB5322 /1 - 2 - 50 - R24
1 2 3 4 5

1 Serie 2 Anzahl der Reihen 3 Polzahl 4 Federkontaktlänge 5 im Blistergurt

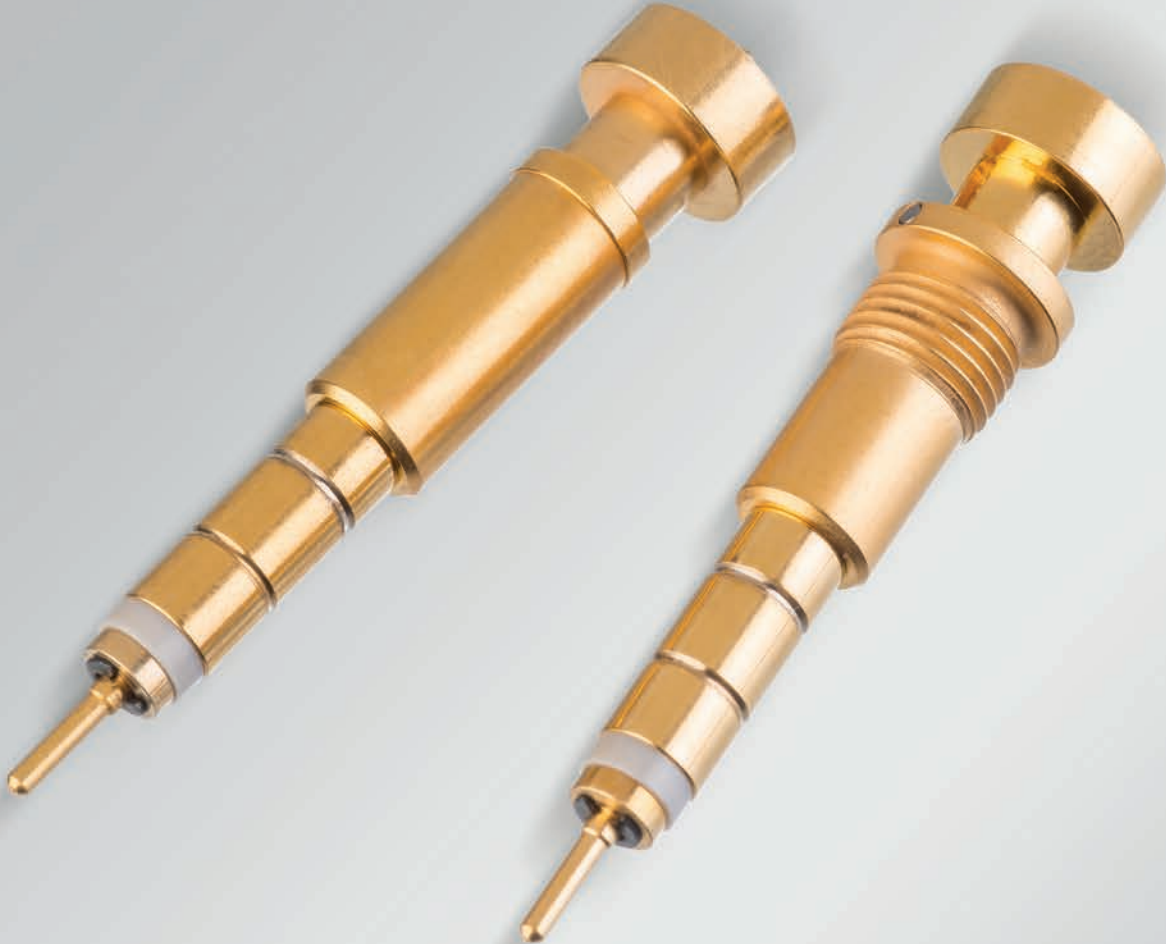
COAXIAL TEST PROBES

Coaxial Test Probes – also known as Kelvin Test Probes – consist of two independent test probes which are insulated from each other.

The inner conductor and outer probe operate and “give” independently of each other. Normally, the current flows via the outer probe, and the voltage drops are measured via the inner conductor.

In addition to a standard type which can be plugged in, we also offer a threaded type which can be screwed 2.0 mm in using a conventional tool (socket head wrench).

SERIES	CENTER	PAGE
5207	256 mil / 6.50 mm	194
5207/G	256 mil / 6.50 mm	195



Series 5207

Coaxial Test Probe 256 mil / 6.5 mm

Coaxial Test Probe 256 mil / 6.5 mm

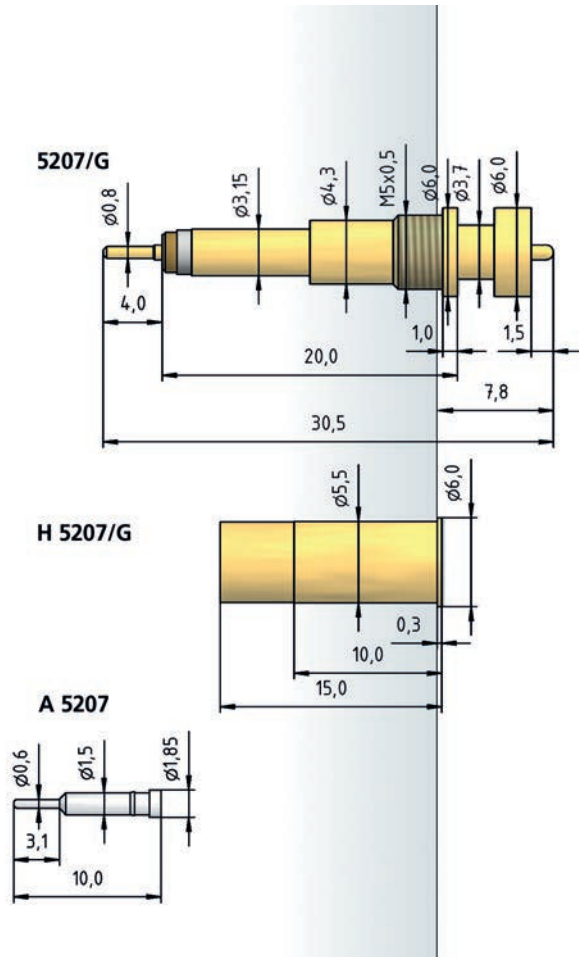
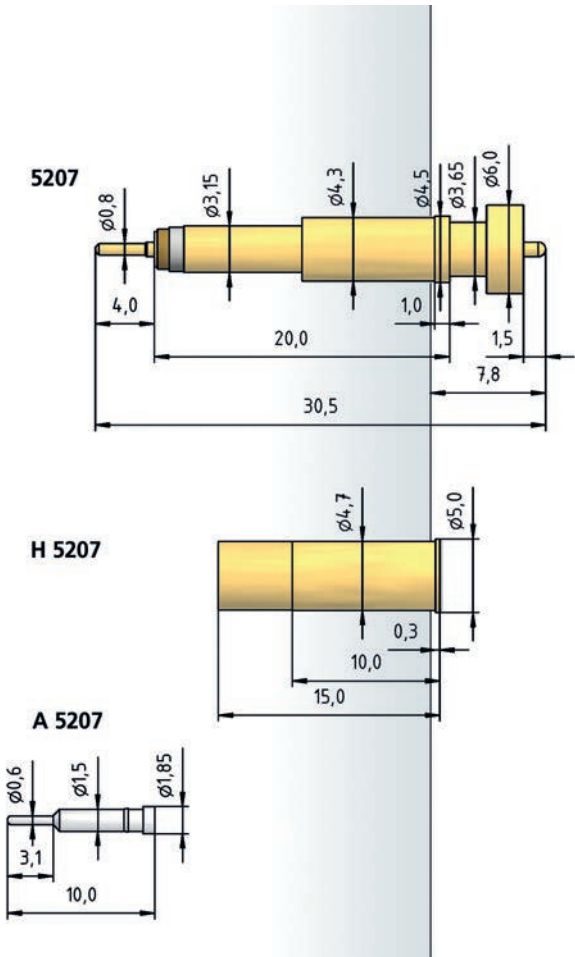
Series 5207/G

BENEFIT	
Four-pole measurement	
Compact design	
Inner and outer conductor are spring-loaded independently of each other	
MECHANICAL DATA • INNER CONTACT	
Center	6.50 mm / 256 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.50 mm
Working Travel	3.00 mm
Pre-Loaded Spring Force	0.80 N
Spring Force at Working Travel	1.50 N
MECHANICAL DATA • RING CONTACT	
Center	6.50 mm / 256 mil
Full Travel	2.50 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	3.00 N
Spring Force at Working Travel	5.00 N
ELECTRICAL DATA • INNER CONTACT	
Max. Current Rating	1.0 A
Typical Continuity Resistance	≤ 10 mOhm
Typical Insulating Voltage	800 V
ELECTRICAL DATA • RING CONTACT	
Max. Current Rating	6.0 A
Typical Continuity Resistance	≤ 10 mOhm
Typical Insulating Voltage	800 V
MATERIALS	
Barrel	CuBe, gold plated
Spring	Spring Steel, silver plated
Plunger Inner Contact	Steel, gold plated
Plunger Ring Contact	CuBe, gold plated
Receptacle	Brass, gold plated
Connection Element	Brass, tin plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	4.69 mm
HGW 2372 (Glass filled material)	4.70 mm

TIP STYLE • DIAMETER • PLATING	
	
D	T
1.00x1.50C Au	1.00x0.50C Au

TIP STYLE • DIAMETER • PLATING	
	
D	T
1.00x1.50C Au	1.00x0.50C Au

BENEFIT	
Four-pole measurement	
Compact design	
Screwable type	
Inner and outer conductor are spring-loaded independently of each other	
MECHANICAL DATA • INNER CONTACT	
Center	6.50 mm / 256 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.50 mm
Working Travel	3.00 mm
Pre-Loaded Spring Force	0.80 N
Spring Force at Working Travel	1.50 N
MECHANICAL DATA • RING CONTACT	
Center	6.50 mm / 256 mil
Full Travel	2.50 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	3.00 N
Spring Force at Working Travel	5.00 N
ELECTRICAL DATA • INNER CONTACT	
Max. Current Rating	6.0 A
Typical Continuity Resistance	≤ 10 mOhm
Typical Insulating Voltage	800 V
ELECTRICAL DATA • RING CONTACT	
Max. Current Rating	6.0 A
Typical Continuity Resistance	≤ 10 mOhm
Typical Insulating Voltage	800 V
MATERIALS	
Barrel	CuBe, gold plated
Spring	Spring Steel, silver plated
Plunger Inner Contact	Steel, gold plated
Plunger Ring Contact	CuBe, gold plated
Receptacle	Brass, gold plated
Connection Element	Brass, tin plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	5.49 mm
HGW 2372 (Glass filled material)	5.50 mm



HOW TO ORDER

5207	-	D	-	6.5 N	-	Au	1.0x	1.5/	6.0	C
1		2		3		4	5	6	7	8

1 Series 2 Tip Style 3 Total Spring Force (Spring Force Ring Contact + Inner Contact) 4 Tip Plating 5 Inner Tip Diameter 6 Tip Height 7 Ring Contact Diameter 8 Ring Contact Material (only for CuBe)

HOW TO ORDER

5207/	G	-	D	-	6.5 N	-	Au	1.0x	1.5/	6.0	C
1	2		3		4		5	6	7	8	9

1 Series 2 Threaded Design 3 Tip Style 4 Total Spring Force (Spring Force Ring Contact + Inner Contact) 5 Tip Plating 6 Inner Tip Diameter 7 Tip Height 8 Ring Contact Diameter 9 Ring Contact Material (only for CuBe)

HIGH-FREQUENCY TEST PROBES

High-Frequency Test Probes (HF-TP) consist of sprung inner and outer conductors that are arranged coaxially to one another.

This arrangement is optimal for the transmission of high-frequency signals because the electromagnetic field that is required to transport the energy is restricted to the area between the inner and outer conductors. The advantage is that electromagnetic emissions and parasitic induction are effectively suppressed. Specially matched geometric relationships and high precision in manufacture allow the transmission of high-frequency signals with low emissions and losses. For that reason the High-Frequency Test Probes of the 7840 / 7860 series are matched to suit high-frequency systems with an impedance of 50 Ohms. In the same way the geometry and dimensions of the probe heads of the inner and outer conductors are also designed to suit the relevant test piece.

High-Frequency Test Probes are compact, space-saving and solid. As a result they are ideally suited for economically carrying out sensitive measuring tasks involving high-frequencies. Furthermore, their modular construction allows the inner and outer conductors to be changed.

High-Frequency Test Probes are available both in plug-in and screw-type form for use when subjected to disturbing forces that act axially (vibration, impacts and the like). For both types there are matching receptacles that allow fast and secure installation and can be changed easily.

High-Frequency Test Probes have a practical connecting bush for connection to a test system, permitting quick contact creation through standardised MCX miniature plugs, and without soldering or other complicated procedures. These MCX plugs are available ready assembled with a flexible high-frequency cable of the Multiflex type, at the end of which an SMA cable plug, for example, is connected.



Here you will find the product video for replacement outer/inner conductor Series 7840 / 7860.

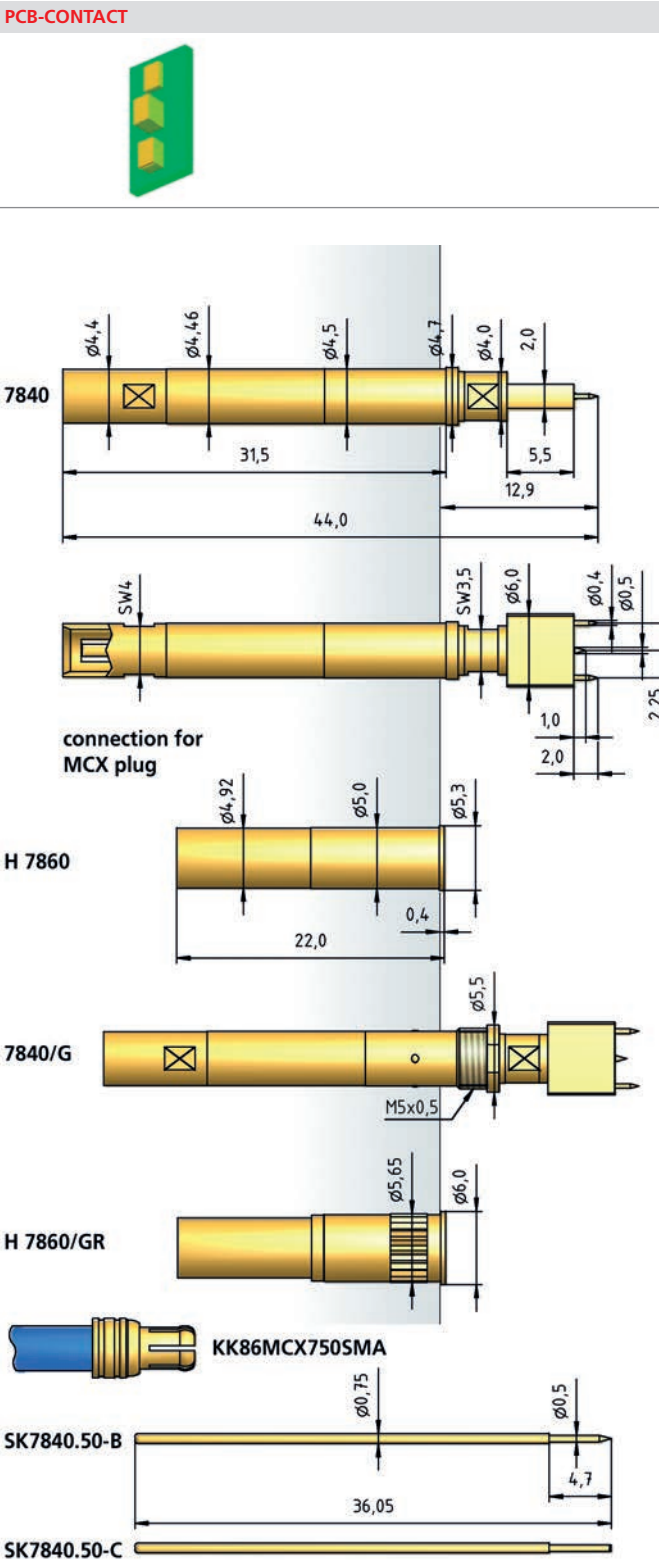
SERIES	PAGE
7840 · 7840/G - PCB Contact	198
7860 · 7860/G - Z1 - MM8130 · MM8430 · MS156	199
7860 · 7860/G - Z2 - MM8130 · MM8430 · MS156	200
7860 · 7860/G - Z3 - U.FL-m	201
7860 · 7860/G - Z4 - R-SMA-m	202
7860 · 7860/G - Z5 - MCX-f	203
7860 · 7860/G - Z6 - SMA-f	204
7860 · 7860/G - Z7 - SMB-m	205
7860 · 7860/G - Z8 - SMB-f	206
7860 · 7860/G - Z9 - SMC-m	207
7860 · 7860/G - Z25 - FAKRA Plug	208
7860 · 7860/G - Z20 - FAKRA Socket	209



Series 7840 • 7840/G

High Frequency Test Probe - Impedance 50 Ohm - up to 4 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner and outer conductor are interchangeable of each other	
Inner conductor rigid / outer conductor independent	
MECHANICAL DATA • SPRING-LOADED PROBE TIP	
Full Travel	1.50 mm
Working Travel	1.00 mm
Pre-Loaded Spring Force	2x0.40 N
Spring Force at Working Travel	2x0.80 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.60/ 7.60/ 9.60 N
ELECTRICAL DATA	
Impedance	50 Ohm
Frequency Range	up to 4 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
Probe Tips	Steel, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7840/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



HOW TO ORDER • COMPLETE TEST PROBE

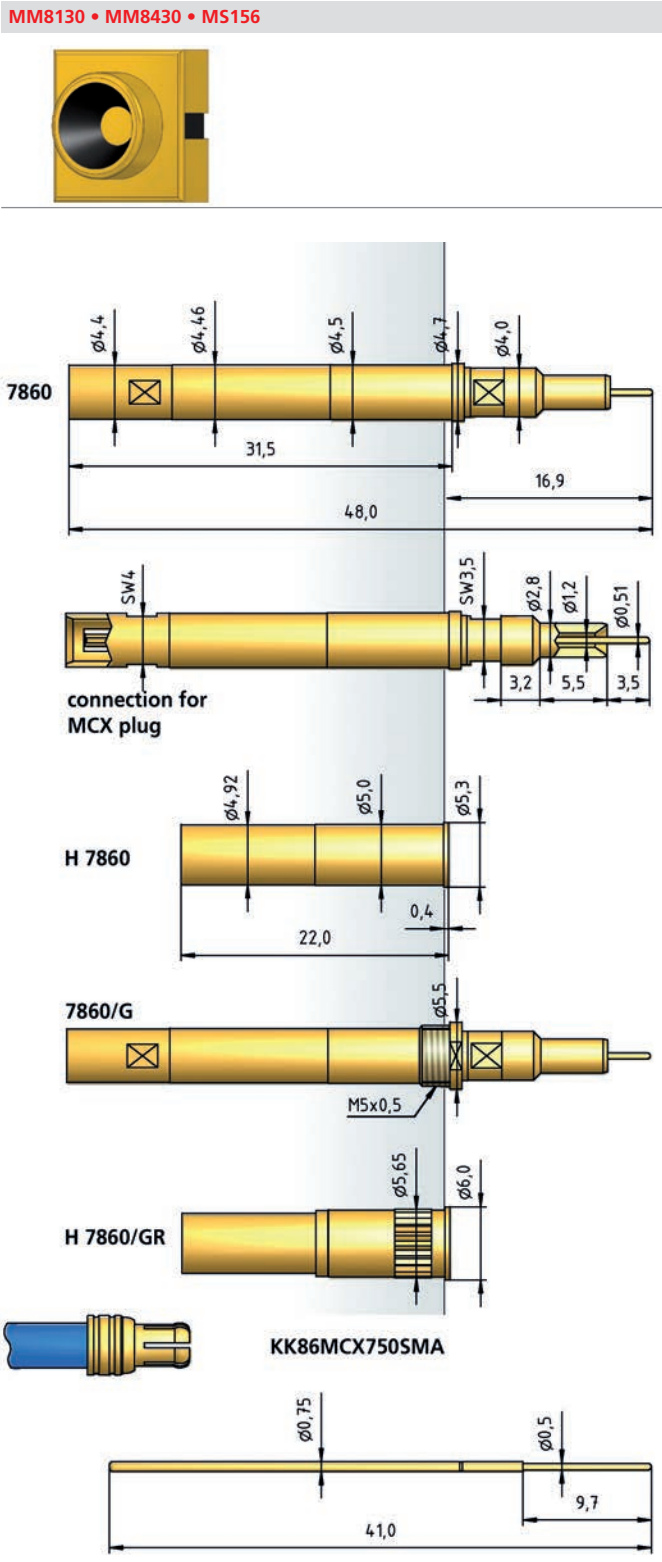
7840/ G - Z51 B - 5.6 N - Au - 6.0 C /0.5
1 2 3 4 5 6 7 8 9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter 8 Tip Material
(only for CuBe) 9 Inner Tip Diameter

HOW TO ORDER • INNER CONDUCTOR

SK 7840.50 - B - Au - 0.5
1 2 3 4

1 Series 2 Inner Conductor Tip 3 Tip Plating 4 Tip Diameter



HOW TO ORDER • INNER CONDUCTOR

7860 - DL - 1.3 N - Au - 0.5 C
1 2 3 4 5 6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

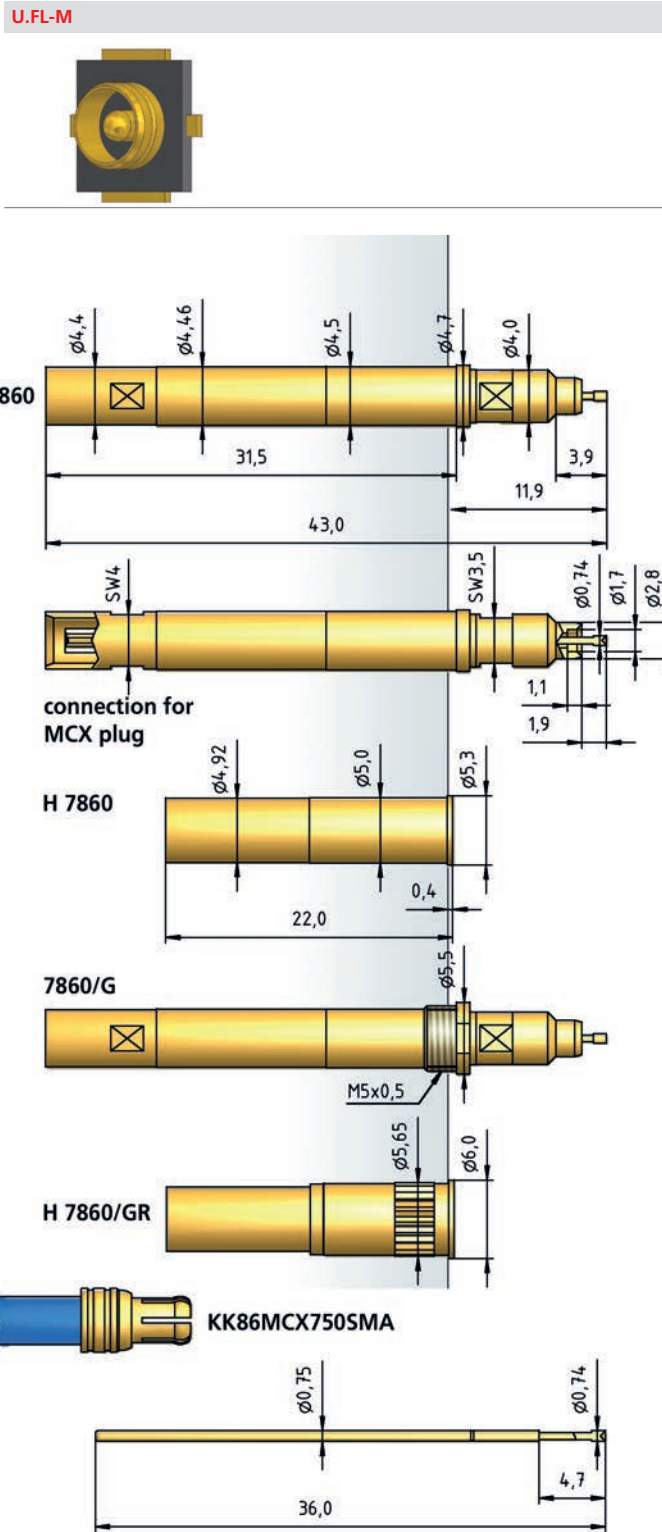
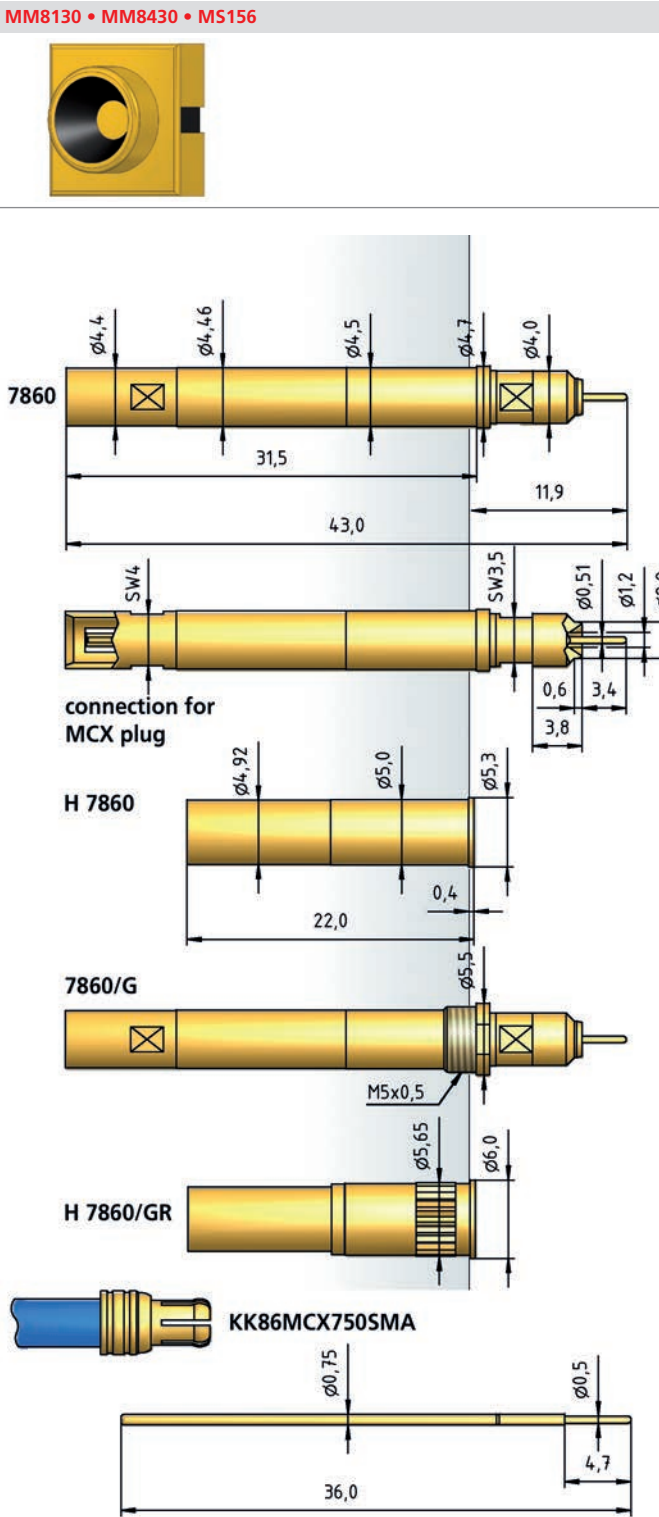
7860/ G - Z1 DL - 5.3 N - Au - 2.8/ 0.5 C
1 2 3 4 5 6 7 8 9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

7860/	G	-	Z2	D	-	5.3 N	-	Au	-	2.8/	0.5	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

HOW TO ORDER • INNER CONDUCTOR

7860	-	D	-	1.3 N	-	Au	-	0.5	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

HOW TO ORDER • INNER CONDUCTOR

7860	-	A	-	1.3 N	-	Au	-	0.74	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

HOW TO ORDER • COMPLETE TEST PROBE

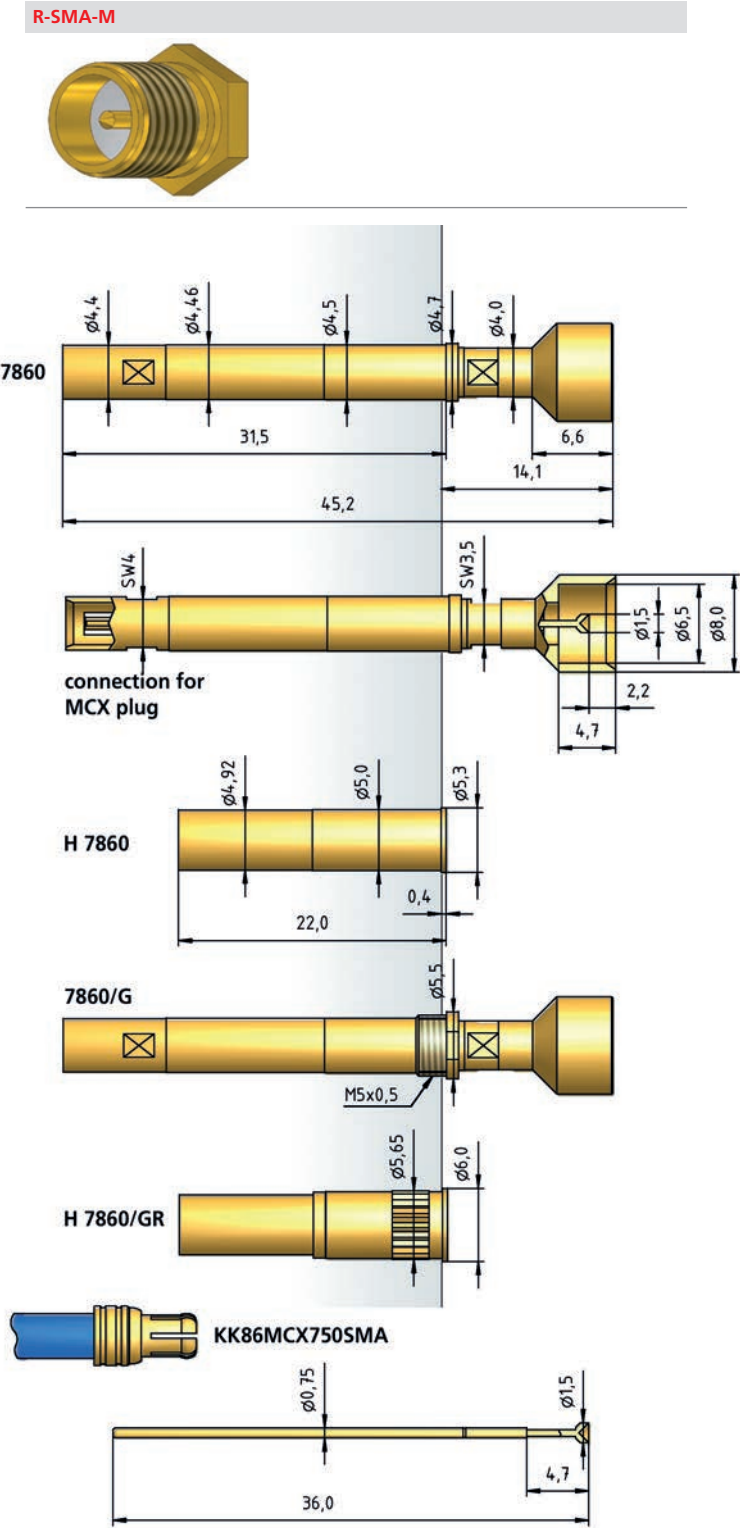
7860/	G	-	Z3	A	-	5.3 N	-	Au	-	2.8/	0.74	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



HOW TO ORDER • COMPLETE TEST PROBE

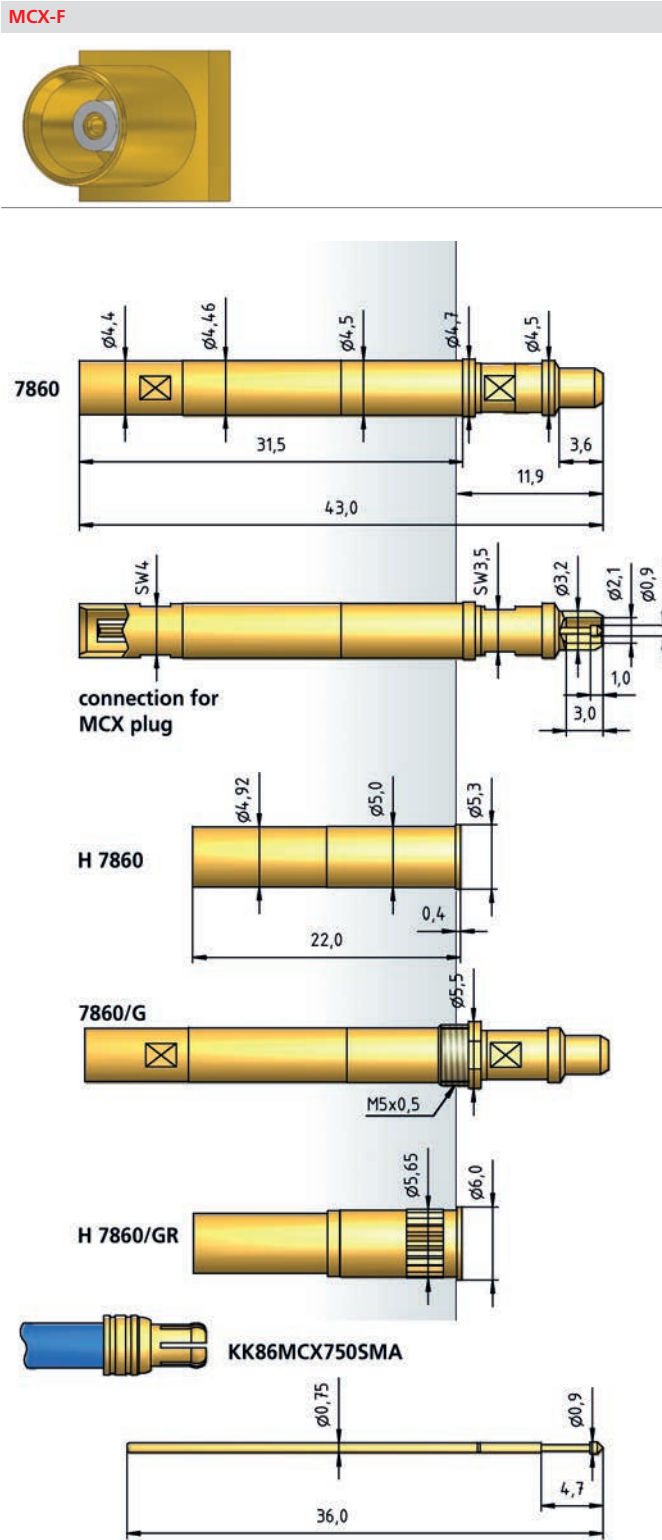
7860/	G	-	Z4	A	-	5.3 N	-	Au	-	8.0/	1.5	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

HOW TO ORDER • INNER CONDUCTOR

7860	-	A	-	1.3 N	-	Au	-	1.5	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)



HOW TO ORDER • INNER CONDUCTOR

7860	-	E	-	1.3 N	-	Au	-	0.9	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

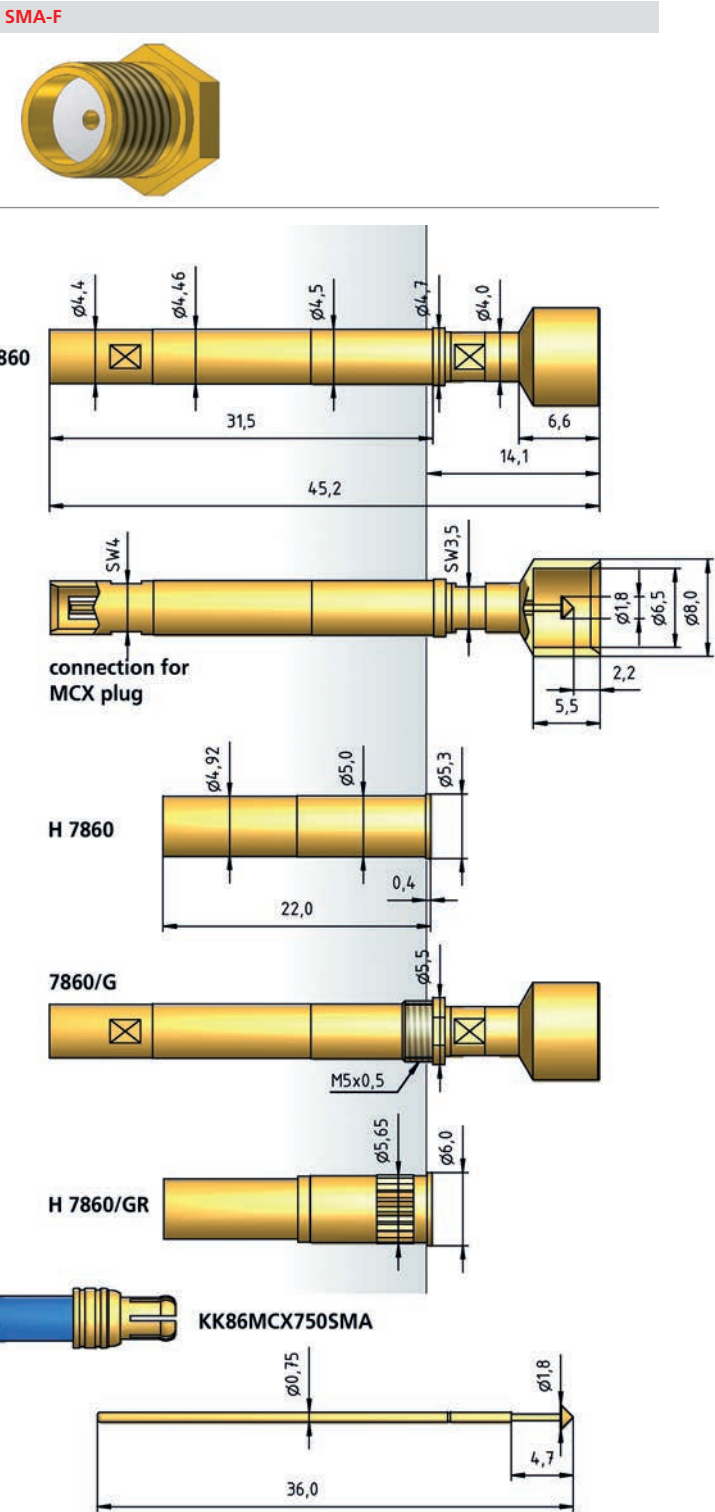
7860/	G	-	Z5	E	-	5.3 N	-	Au	-	3.2/	0.9	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



HOW TO ORDER • COMPLETE TEST PROBE

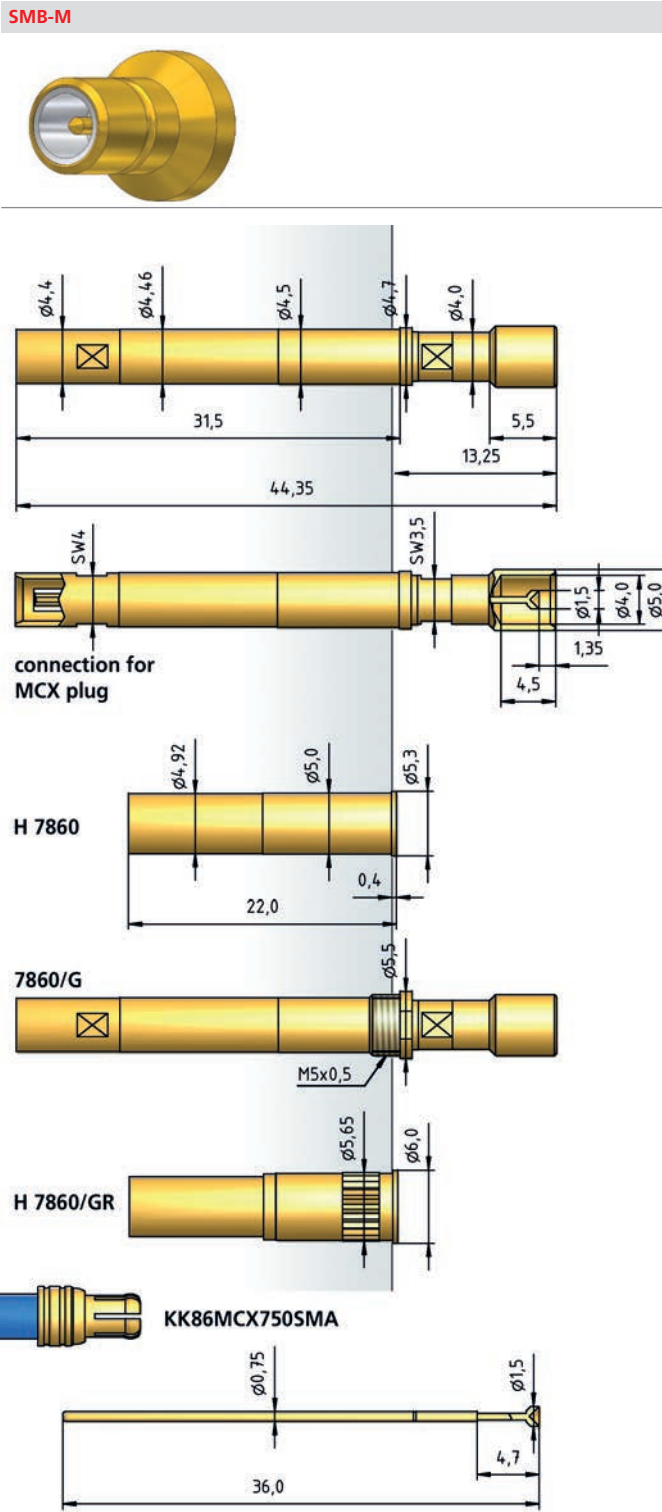
7860/	G	-	Z6	E	-	5.3 N	-	Au	-	8.0/	1.8	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

HOW TO ORDER • INNER CONDUCTOR

7860	-	E	-	1.3 N	-	Au	-	1.8	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)



HOW TO ORDER • INNER CONDUCTOR

7860	-	A	-	1.3 N	-	Au	-	1.5	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

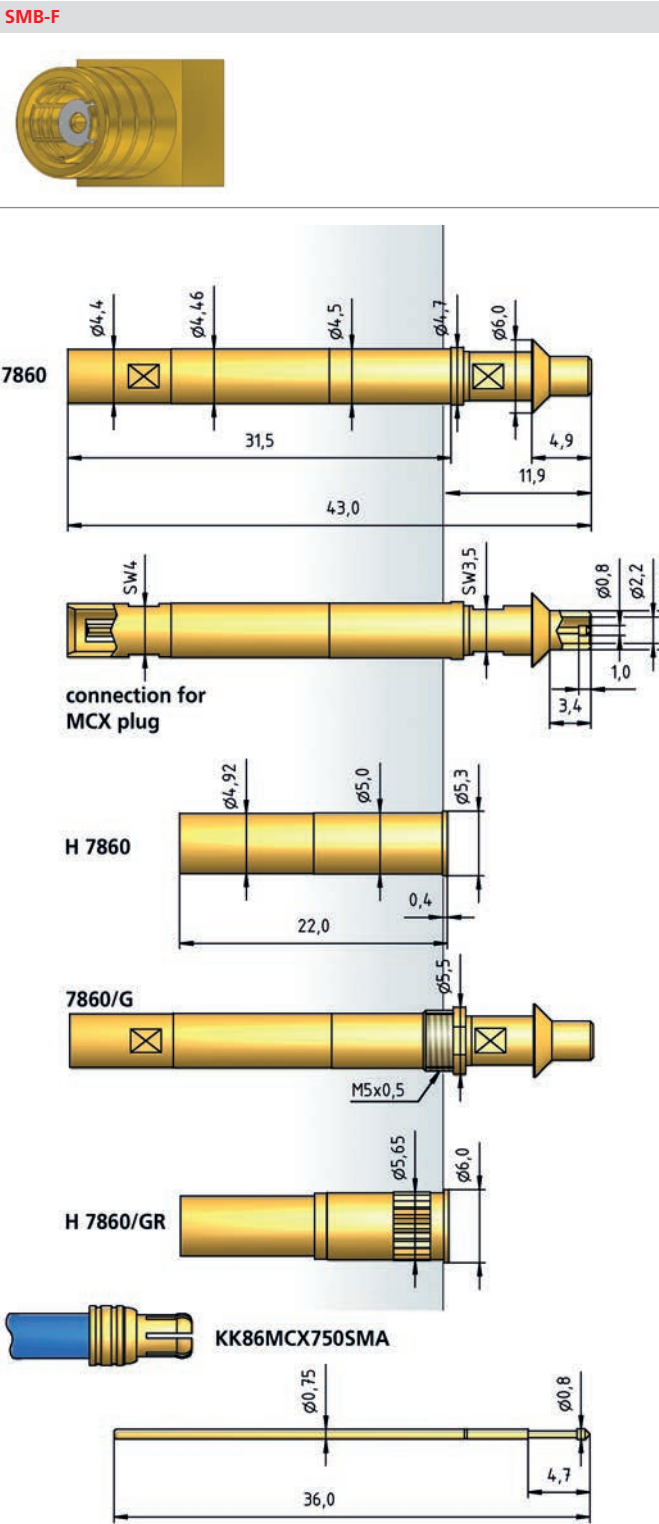
7860/	G	-	Z7	A	-	5.3 N	-	Au	-	5.0/	1.5	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



HOW TO ORDER • COMPLETE TEST PROBE

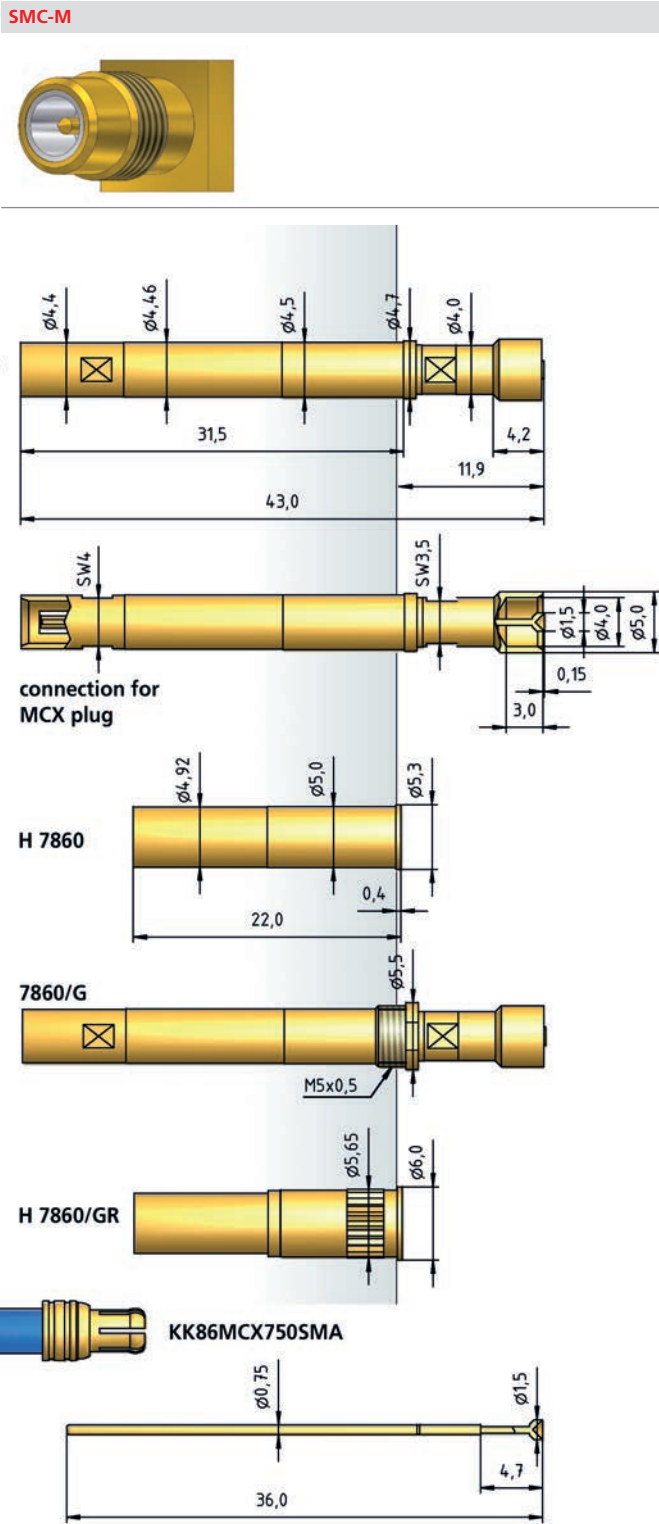
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1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

HOW TO ORDER • INNER CONDUCTOR

7860	-	E	-	1.3 N	-	Au	-	0.8	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)



HOW TO ORDER • INNER CONDUCTOR

7860	-	A	-	1.3 N	-	Au	-	1.5	C
1		2		3		4		5	6

1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

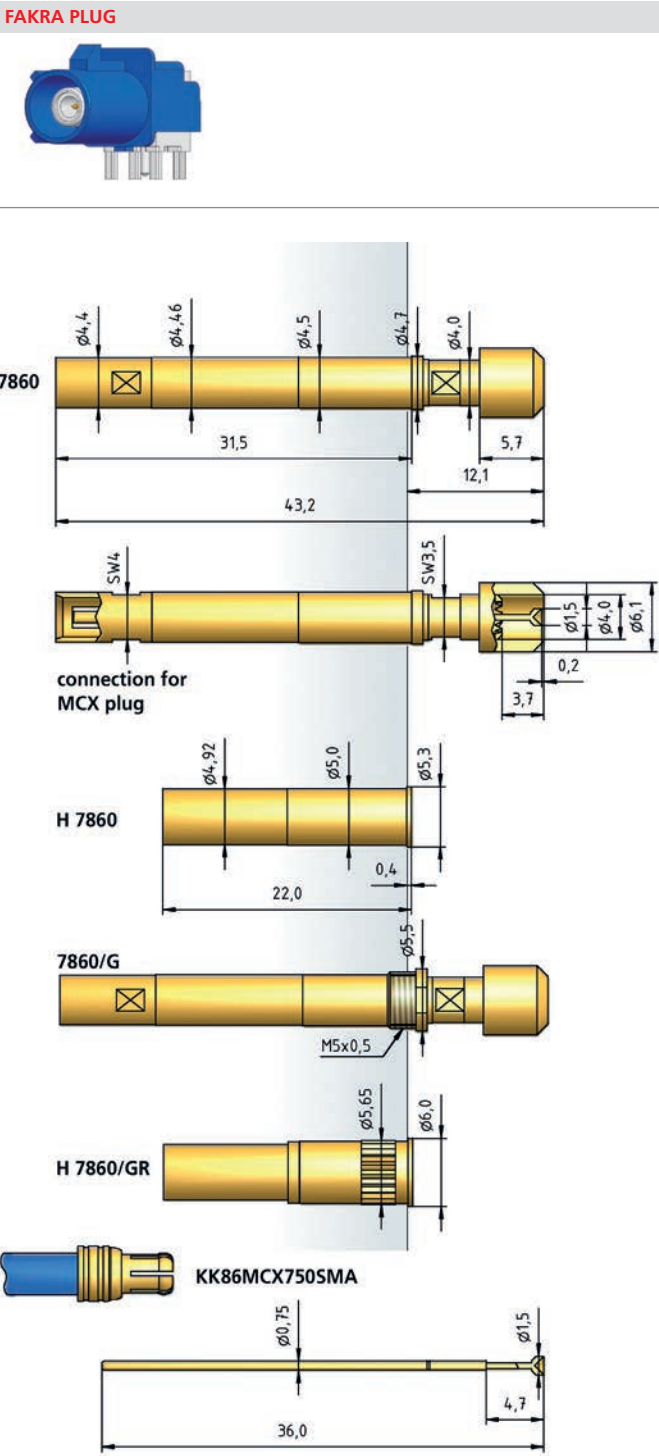
7860/	G	-	Z9	A	-	5.3 N	-	Au	-	5.0/	1.5	C
1	2		3	4		5		6		7	8	9

1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor
Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter
8 Inner Tip Diameter 9 Tip Material (only for CuBe)

Series 7860 • 7860/G

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA



HOW TO ORDER • COMPLETE TEST PROBE

7860/	G	-	Z25	A	-	5.3 N	-	Au	-	6.1/	1.5	C
1	2		3	4		5		6		7	8	9
1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter 8 Inner Tip Diameter 9 Tip Material (only for CuBe)												

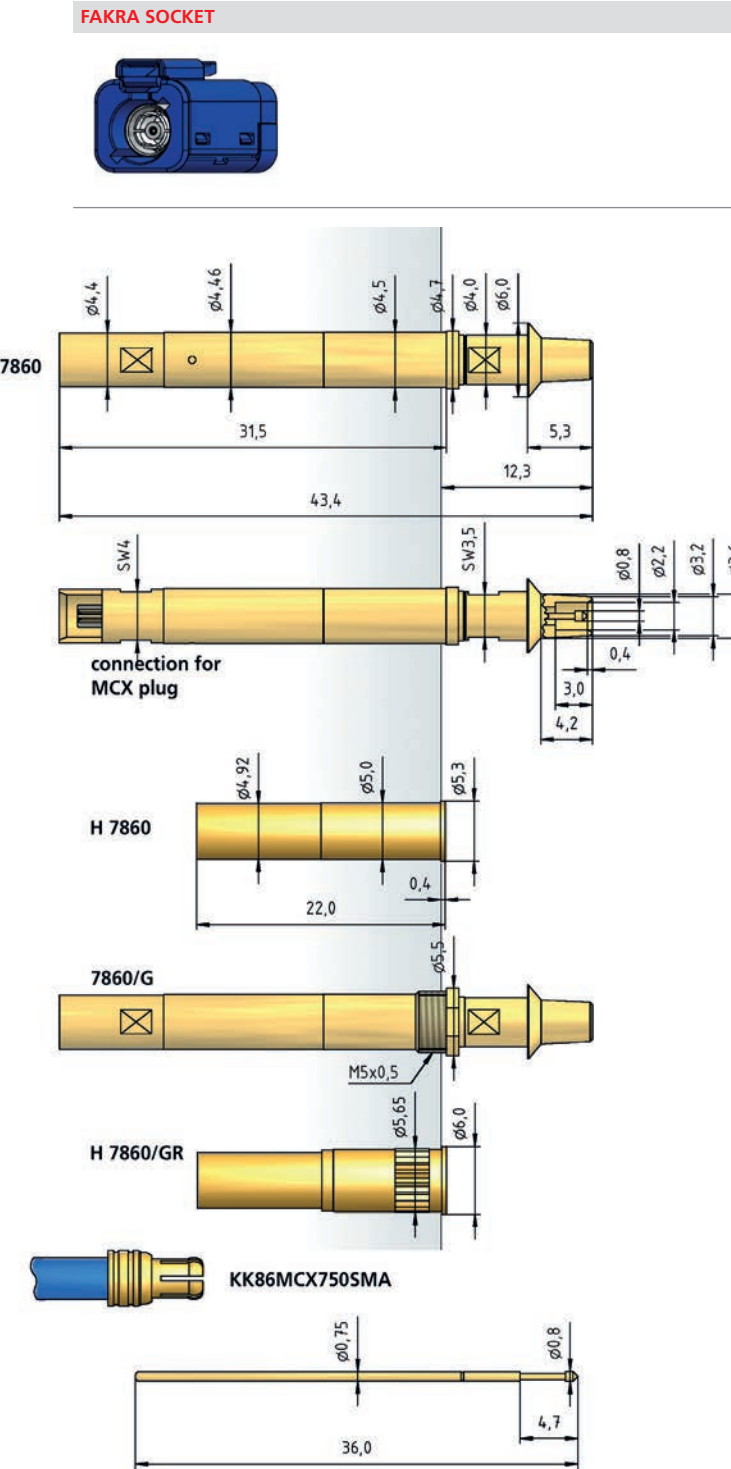
HOW TO ORDER • INNER CONDUCTOR

7860	-	A	-	1.3 N	-	Au	-	1.5	C
1		2		3		4		5	6
1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 Tip Material (only for CuBe)									

High Frequency Test Probe - Impedance 50 Ohm - up to 6 GHz

Series 7860 • 7860/G

NEW



HOW TO ORDER • INNER CONDUCTOR

7860	-	E	-	1.3 N	-	Au	-	0.8	C
1		2		3		4		5	6
1 Series 2 Inner Conductor Tip 3 Spring Force 4 Tip Plating 5 Tip Diameter 6 Tip Material (only for CuBe)									

BENEFIT	
For high frequency measurements	
Compact design	
Also screwable type	
Inner conductor and outer tip are independently of each other and interchangeable	
MECHANICAL DATA • INNER CONDUCTOR	
Full Travel	3.70 mm
Working Travel	2.00 mm
Pre-Loaded Spring Force	0.65/ 0.95 N
Spring Force at Working Travel	1.30/ 2.00 N
MECHANICAL DATA • OUTER CONDUCTOR	
Full Travel	5.00 mm
Working Travel	4.00 mm
Pre-Loaded Spring Force	1.50/ 3.00/ 4.00 N
Spring Force at Working Travel	4.00/ 6.00/ 8.00 N
TOTAL SPRING FORCE	
Full Spring Force at Working Travel	5.30/ 6.00/ 7.30/ 8.00/ 9.30/ 10.00 N
ELECTRICAL DATA • INNER CONDUCTOR	
Impedance	50 Ohm
Frequency Range	up to 6 GHz
MATERIALS	
Barrel	Brass, gold plated
Spring	Steel, gold plated
Plunger	CuBe, gold plated
AVAILABLE SCREW TOOLS	
Article Designation	max. Tip-Ø
WFS 7860/G-8.0	8.0
CABLE DATA	
Type	Multiflex 86
Length	750 mm
Connector Test Probe	MCX
Connector Testing Technology	SMA

HOW TO ORDER • COMPLETE TEST PROBE

7860/	G	-	Z20	E	-	5.3 N	-	Au	-	3.2/	0.8	C
1	2		3	4		5		6		7	8	9
1 Series 2 Variant treaded Design 3 Outer Conductor Tip 4 Inner Conductor Tip 5 Total Spring Force 6 Tip Plating 7 Outer Tip Diameter 8 Inner Tip Diameter 9 Tip Material (only for CuBe)												

FIXTURE CUSTOMIZING

**Interface Pins and Interface Test Probes
for various adapter interfaces are available for
adapter development.**

As a specialist in turned parts, PTR also offers special types for the manufacture of individual interfaces or also counter-contacts for battery applications.

A Marker Probe is available for marking PCBs or similar as correct or defective. This Probe can automatically and extremely quickly mark the required PCBs with a small circle, which ensures that defective parts can be quickly recognized and sorted out.

The Testjet pin is a special pin which is used in adapter development specifically to test HP Testjets or Teradyne Frame Scan applications. The main function of this Test Probe is to keep the pressure on the Testjet sensor plates as low as possible. The springs of the pin adapt the position of the sensor plate to the test piece, which prevents any possible twisting of the plate.

SERIES	CENTER	PAGE
1016	100 mil / 2.54 mm	212
1025.21		213
SK 790		214
IF Contacts		215



Series 1016

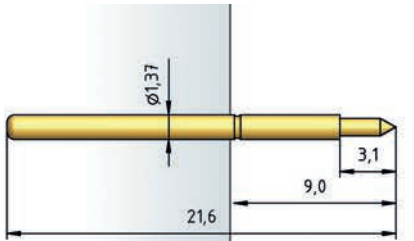
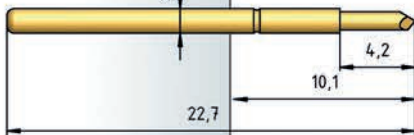
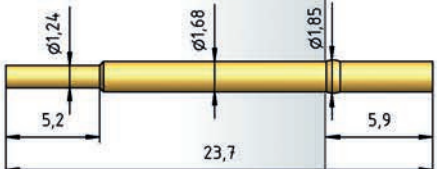
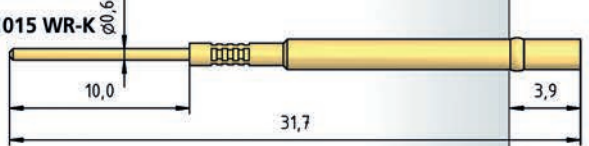
Test Probe 100 mil / 2.54 mm

Testjet Test Probe

Series 1025.21

BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
Interface pin	
MECHANICAL DATA • 1016 B1	
Center	2.54 mm / 100 mil
Temperature Range	-30 °C - +120 °C
Full Travel	3.10 mm
Pre-Loaded Spring Force	0.55 N
Spring Force at Working Travel	1.25 N
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.67 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.69 mm
with pressed-in Ring	1.76 mm

TIP STYLE · DIAMETER · PLATING	
	
B1	H2
1.00C Au	1.00C Au

1016-B1	
1016-H2	
H 1015 C	
H 1015 L	
H 1015 W	
H 1015 C-K	
H 1015 L-K	
H 1015 W-K	
H 1015 WR	
H 1015 WR-K	

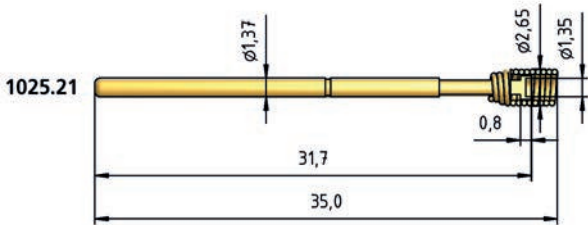
HOW TO ORDER

1016 - B1 - 1.25 N - Au - 1.0 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Tip Diameter
6 Tip Material (only for CuBe)

TIP STYLE · DIAMETER · PLATING

TJ
1.35/2.65C Au



BENEFIT	
For testing HP Testjet or Teradyne Frame Scan Applications	
Tip with spring	
Compensation of possible tilt of the Sensor Plate on the device	
MECHANICAL DATA	
Temperature Range	-30 °C - +120 °C
Full Travel	4.80 mm
Working Travel	4.40 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	1.40 N
ELECTRICAL DATA	
Max. Current Rating	3.0...5.0 A
Typical Continuity Resistance	≤ 20 mOhm
MATERIALS	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	CuBe, gold plated
RECOMMENDED DIAMETER OF DRILL	
HP 2361.1 (Trolitax)	1.65 mm
with pressed-in Ring	1.75 mm
HGW 2372 (Glass filled material)	1.67 mm
with pressed-in Ring	1.76 mm

HOW TO ORDER

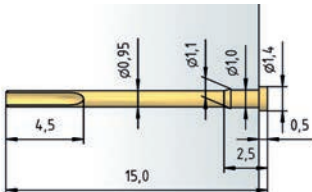
1025.21 - TJ - 1.40 N - Au - 1.35 /2.65 C

1 Series 2 Tip Style 3 Spring Force 4 Tip Plating 5 Inner Tip Diameter
6 Outer Tip Diameter 7 Tip Material (only for CuBe)

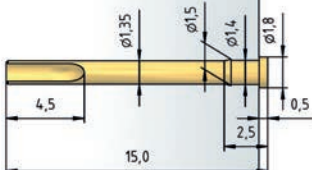
IF Contacts

BENEFIT	
Universal field of application	
Contacting of assembled PCBs	
Interface pin	
MECHANICAL DATA	
Temperature Range	-30 °C - +120 °C
ELECTRICAL DATA	
Max. Current Rating	3.0 A
Typical Continuity Resistance	≤ 30 mOhm
MATERIALS	
IK / GK	Brass, gold plated

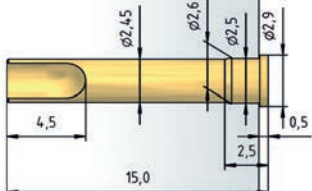
GK 75



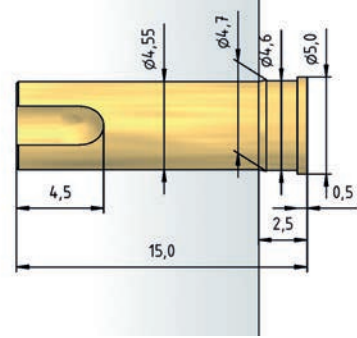
GK 100



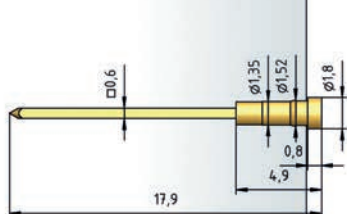
GK 140



GK 230



IK 6010.00



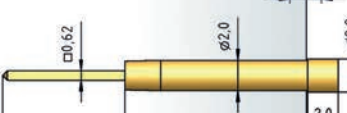
IK 6010.01



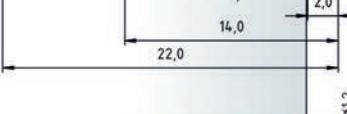
IK 6010.02



IK 6020.00



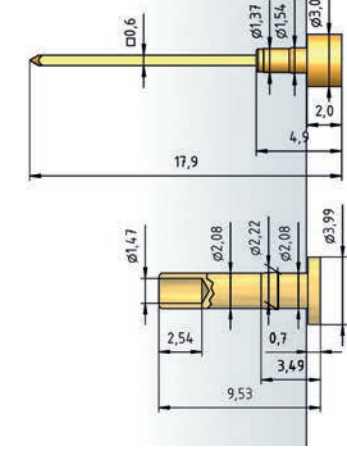
IK 6020.02



IK 6030.00



IK 6040.00



HOW TO ORDER

IK	6010.01
1	2
1 Series 2 Variant	

Interface Contact

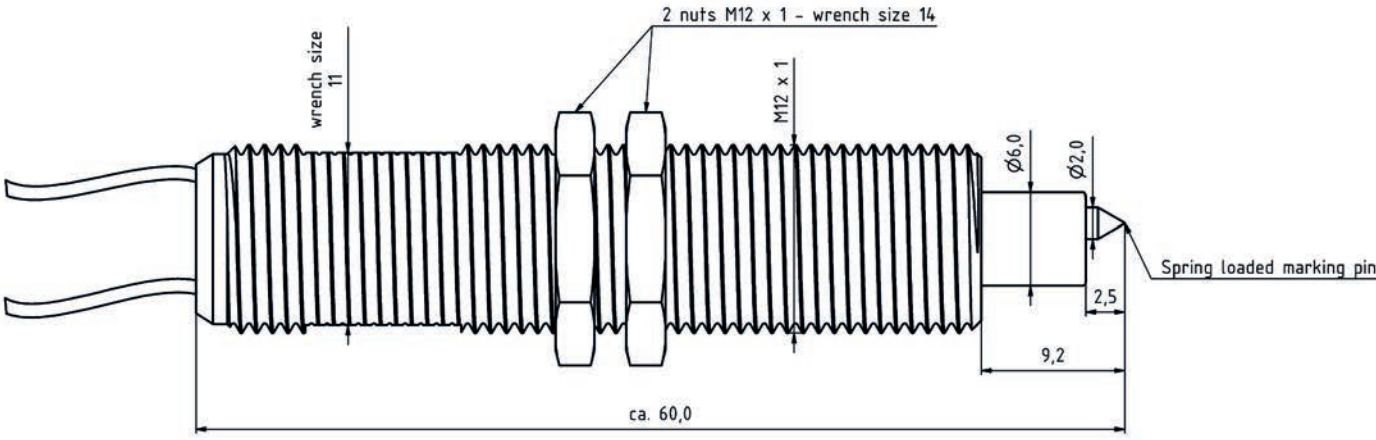
PCB Marker Probe

SK 790



Here you will find the product video of SK790, which visualize a safe and intended use of our test probe.

BENEFIT	
Compact design	
Height adjustable	
Marker unit changeable	
Easy integration into existing systems	
MECHANICAL DATA	
Full Travel	2.00 mm
Working Travel	1.50 mm
Pre-Loaded Spring Force	0.55 N
Spring Force at Working Travel	3.10 N
Marked Area	2.0 bar
Recommended Marking Impulse	approximately 1 bar
ELECTRICAL DATA	
Rated Voltage	12 V
Output	0.75 W
No-Load Current	3.7 mA
Starting Current	106 mA
Max. Permanent Load Current	81 mA
Terminal Resistance	114 Ohm
Pin no-load Speed	180 min -1
Max. Pin Torque	54 mNm
MATERIALS	
Needle Material	Solid carbide
External Thread	M12x1 with wrench size SW11
Nuts	SW14



HOW TO ORDER

SK 790
1
1 Series

TOOLS AND ACCESSORIES

A wide range of accessories is available for the professional use of PTR test probes.

These include receptacle insertion tools for the ICT test probe range and test probes for use in test modules for cable tests. In addition, we offer screwing tools for our series of test probes with thread, also available as torque screwdrivers. A spring force measuring device, especially suitable for use with the push-back probes needed for the cable test, completes this range. This device makes it possible to carry out the necessary monitoring of contact pressures and their constancy.



Insertion and Extraction Tools

for Test Probes



TEST PROBE TYPE	SMALLEST SPACING mm / mil	TIP STYLE DIAMETER (mm)	INSERTION TOOL	EXTRACTION TOOL
1008/E	1.27 / 50	< 0.5	WFE 1200/1008E	-
1010	1.91 / 75	0.9 ... 1.5*	WFEA 1015	WFEA 1015
1012/E	1.91 / 75	< 0.9	WFEA 1015	flat-nose-pliers
1012/E	1.91 / 75	0.9 ... 2.0*	WFEA 1015	WFEA 1015
1015	2.54 / 100	< 0.9	WFEA 1015	Flachzange
1015	2.54 / 100	0.9 ... 2.0*	WFEA 1015	WFEA 1015
1015	2.54 / 100	2.0 ... 2.3*	WFEA 1015	WFEA 1015
1021, 2021, 3026/W	2.54 / 100	< 1.2	WFEA 1021	flat-nose-pliers
1021, 2021, 3026/W	2.54 / 100	1.2 ... 2.0*	WFEA 1021	WFEA 1021
1028, 2028, 2053	2.54 / 100	< 1.5	WFEA 1028	flat-nose-pliers
1028, 2028, 2053	2.54 / 100	1.5 ... 2.0*	WFEA 1028	WFEA 1028
1029, 1030, 2029	2.54 / 100	< 1.5	WFEA 1028	flat-nose-pliers
1029, 1030, 2029	2.54 / 100	1.5 ... 2.0*	WFEA 1028	WFEA 1028
1041, 1042, 1050, 1060	4.00 / 160	< 2.0	WFEA 1050	flat-nose-pliers
1041, 1042, 1050, 1060	4.00 / 160	2.0 ... 3.0*	WFEA 1050	WFEA 1050
2053	2.54 / 100	< 1.5	WFEA 1028	flat-nose-pliers
2053	2.54 / 100	1.5 ... 2.0*	WFEA 1028	WFEA 1028
3010/..	4.00 / 160	< 2.0	WFEA 1050	flat-nose-pliers
3010/..	4.00 / 160	2.0 ... 3.0*	WFEA 1050	WFEA 1050
3020/2	2.54 / 100	< 1.2	WFEA 1021	flat-nose-pliers
3020/2	2.54 / 100	1.2 ... 2.0*	WFEA 1021	WFEA 1021
3030	2.54 / 100	< 1.0	WFEA 3030	flat-nose-pliers
3030	2.54 / 100	1.0 ... 2.3*	WFEA 3030	WFEA 3030

* When to use bigger headdiameters please order for special tools!
When ordering please mention the test probe type!

RECEPTACLE	SLEEVE INSERTION TOOL	
	COMPLETE	INSERTION
H 1007	WHE 1200/07	WHE 1200/007
H 1008, H1008/E	WHE 1200/08	WHE 1200/008
H 1010	WHE 1200/12	WHE 1200/012
H 1012	WHE 1200/12	WHE 1200/012
H 1015, H 1015/G..	WHE 1200/15	WHE 1200/015
H 1021	WHE 1200/21	WHE 1200/021
H 1021/GV..	WHE 1200/21-V	WHE 1200/021-V
H 1025	WHE 1200/15	WHE 1200/015
H 1030	WHE 1200/30	WHE 1200/030
H 1050	WHE 1200/50	WHE 1200/050
H 1053/GRV, H1053/GVRV	WHE 1200/53-V	WHE 1200/053-V
H 1070	WHE 1200/75	WHE 1200/075
H 1075, H 1075/G-L	WHE 1200/75	WHE 1200/075
H 1080	WHE 1200/80	WHE 1200/80
H 2021	WHE 1200/21	WHE 1200/021
H 2050	WHE 1200/50	WHE 1200/050
H 3014	WHE 1200/3014	WHE 1200/03014
H 3023	WHE 1200/3023	WHE 1200/03023
H 3024	WHE 1200/3024	WHE 1200/03024
H 3026/W	WHE 1200/21	WHE 1200/21
H 3028/VR.01	WHE 1200/3028-1	WHE 1200/03028-1
H 5104..	WHE 1200/5104	WHE 1200/05104
SK790	WHE 1200/790	WHE 1200/790

RECEPTACLE	SLEEVE EXTRACTION TOOL	
	COMPLETE	INSERTION
H 1008	WHA 1200/08	WHA 1200/008
H 1012	WHA 1200/12	WHA 1200/012
H 1025	WHA 1200/25	WHA 1200/025

RECEPTACLE	SLEEVE INSERTION TOOL COMPLETE	MARKING ON TOOL SHANK
H 1015	WHE 137	1 Ring
H 1015/G	WHE 137	1 Ring
H 1021	WHE 165	2 Rings
H 1021/G	WHE 165	2 Rings
H 1042	WHE 300	4 Rings
H 1050	WHE 265	3 Rings
H 1060/G	WHE 265	3 Rings
H 2021	WHE 165	2 Rings
H 2050	WHE 265	3 Rings
H 3010, H 3010-22, H 3010/S-23, H 3010/S-28	WHE 265	3 Rings
H 3010/GS, H 3010/GW, H 3010/GW5, H 3010/GWR5	WHE 265	3 Rings
H 3011	WHE 265	3 Rings
H 3020, H 3020/S-26	WHE 165	2 Rings
H 3020/GS-26, H 3020/GRS-26, H 3020/GW5, H 3020/GWR5	WHE 165	2 Rings
H 3023/G, H 3023/5G, H 3023/GWR5	WHE 165	2 Rings

Receptacle Insertion Tools

Metal Handle Design



Receptacle Extraction Tools

Metal Handle Design

Receptacle Insertion Tools

Plastic Handle Design



Screwing Tools /
Screw-In Torques Test Probes with Thread

IMPORTANT: If excessive torque is applied, this may destroy the threaded test probe (broken thread, buckling of barrel and/or receptacle, damage to the barrel square-end or screw slot), or it may destroy the screwing tool (cracking/splitting of the square end, damage to the square-end surfaces etc. → loss of grip)

SERIES	SMALLEST CENTER	GREATEST HEAD DIAMETER	TOOL TYPE	SCREWING TOOLS	RECOMMENDED SCREWING-IN TORQUE	MAXIMUM SCREWING-IN TORQUE
1007/G	1.27	1.0	A	WFS 1007/G-1.27-1.0	0.5 ... 1.0 Ncm	max. 1.0 Ncm
1010/G	1.50	1.0	A	WFS 1010/G-1.5-1.0	1.0 Ncm	max. 1.5 Ncm
	2.30	1.5	B	WFS 1010/G-2.3-1.5-Z	1.0 Ncm	max. 1.5 Ncm
1012/G	1.50	1.0	A	WFS 1012/G-1.5-1.0	0.5 ... 1.0 Ncm	max. 1.0 Ncm
	1.90	1.5	B	WFS 1012/G-1.9-1.5-Z	0.5 ... 1.0 Ncm	max. 1.0 Ncm
1015/G	2.54	1.5	A	WFS 1015/G-2.54-1.5	2.0 Ncm	max. 3.0 Ncm
	2.54	1.8	A	WFS 1015/G-2.54-1.8	2.0 Ncm	max. 3.0 Ncm
1021/G, 1021/GV	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
1021/G-D19xx, F19xx	2.54	1.5	C	WFS 1021/G-2.54-1.5-SW	2.0 Ncm	max. 3.0 Ncm
	3.00	1.5	C	WFS 1021/G-3.0-1.5-SW	3.0 Ncm	max. 5.0 Ncm
1021/GT-D17xx, F17xx	Plate-Ø ≥ 2.1	1.5	F	WFS 1021/GT-1	3.0 Ncm	max. 5.0 Ncm
	Plate-Ø ≥ 2.8	1.6 - 2.2	F	WFS 1021/GT-2	3.0 Ncm	max. 5.0 Ncm
1024/G, 1028/G	see 1021/G					
1042/G	all	all	D	Screwdriver for Slotted Screws 1.8 x 0.5	4.0 Ncm	max. 15.0 Ncm
1053/G	5.00	4.0	B	WFS 1053/G-5.0-4.0-Z	4.0 Ncm	max. 7.0 Ncm
	6.00	5.0	B	WFS 1053/G-6.0-5.0-Z	4.0 Ncm	max. 7.0 Ncm
1060/G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
1060/G-D19xx, F19xx	4.00	2.3	C	WFS 1060/G-4.0-2.3-SW	3.0 Ncm	max. 5.0 Ncm
	5.00	3.0	C	WFS 1060/G-5.0-3.0-SW	4.0 Ncm	max. 10.0 Ncm
1060/GT-F16xx	Plate-Ø ≥ 3.5	from 3.3	F	WFS 1021/GT-1	3.0 Ncm	max. 5.0 Ncm
1060/GT-D17xx, F17xx	Plate-Ø ≥ 2.1	1.5	F	WFS 1021/GT-1	3.0 Ncm	max. 5.0 Ncm
	Plate-Ø ≥ 2.8	2.2	F	WFS 1021/GT-1	3.0 Ncm	max. 5.0 Ncm
	Plate-Ø ≥ 4.0	3.3	F	WFS 1060/GT	3.0 Ncm	max. 5.0 Ncm
1061/G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
1075/G	5.00	4.0	A	WFS 1070/G-5.0-4.0	5.0 Ncm	max. 15.0 Ncm
3010/2G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3010/2G5	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3010/2GW	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3010/2GW5	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3010/10G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3011/2GS, 3011/2FGS	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3012/2GS (Plungers with pins)	all	all	D	Screwdriver for Slotted Screws 1.8 x 0.5	4.0 Ncm	max. 7.0 Ncm

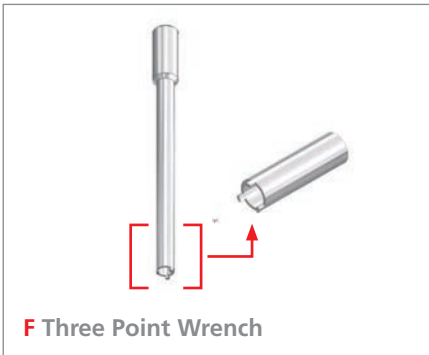
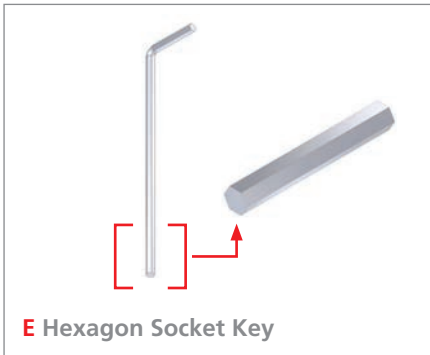
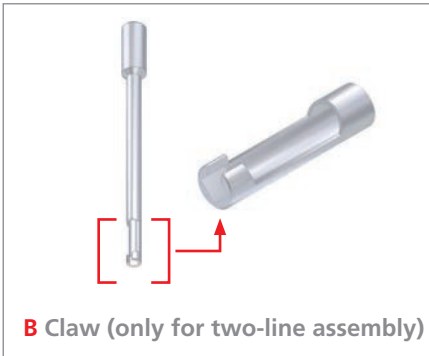
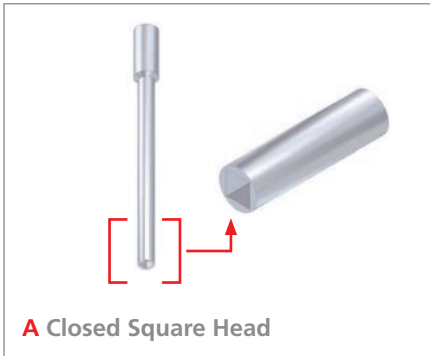
Screwing Tools /
Screw-In Torques Test Probes with Thread

SERIES	SMALLEST CENTER	GREATEST HEAD DIAMETER	TOOL TYPE	SCREWING TOOLS	RECOMMENDED SCREWING-IN TORQUE	MAXIMUM SCREWING-IN TORQUE
3012/2GS (Kolben ohne Bolzen)	4.00	2.6	A	WFS 3012-4.0-2.6	4.0 Ncm	max. 7.0 Ncm
	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
3014/2G	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
3015/G	7.00	5.0	A	WFS 3015/G-7.0	5.0 Ncm	max. 15.0 Ncm
3020/2G, 3020/2GW5	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
3023/2GS	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
3024/2G	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
3028.01	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
3030/GW3	2.54	1.5	A	WFS 1015/G-2.54-1.5	2.0 Ncm	max. 3.0 Ncm
	2.54	1.8	A	WFS 1015/G-2.54-1.8	2.0 Ncm	max. 3.0 Ncm
4004/G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
5104	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
5110/G	4.00	3.0	A	WFS 1060/G-4.0-3.0	4.0 Ncm	max. 15.0 Ncm
	5.00	4.0	B	WFS 1060/G-5.0-4.0-Z	4.0 Ncm	max. 15.0 Ncm
	6.00	5.0	B	WFS 1060/G-6.0-5.0-Z	4.0 Ncm	max. 15.0 Ncm
5203	2.54	2.0	A	WFS 5203-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.50	2.7	B	WFS 5203-3.5-2.7-Z	3.0 Ncm	max. 5.0 Ncm
5207/G	all	all	E	Hexagon Socket Key 2 mm	4.0 Ncm	max. 15.0 Ncm
5248/G	2.5	2.0	A	WFS 5248/G-2,54-2,0	3.0 Ncm	max. 5.0 Ncm
5257/G	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 1021/G-C2S-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 1021/G-3.5-3.0-Z	2.0 Ncm	max. 3.0 Ncm
5265	3.00	2.3	A	WFS 5265-3.0-2.3	3.0 Ncm	max. 5.0 Ncm
	3.00	2.5	B	WFS 5265-3.0-2.5-Z	3.0 Ncm	max. 5.0 Ncm
	3.50	3.0	B	WFS 5265-3.5-3.0-Z	3.0 Ncm	max. 5.0 Ncm
	4.50	4.0	B	WFS 5265-4.5-4.0-Z	3.0 Ncm	max. 5.0 Ncm
5310/G	2.54	1.8	A	WFS 1021/G-2.54-1.8	3.0 Ncm	max. 5.0 Ncm
	2.54	2.0	A	WFS 1021/G-2.54-2.0	3.0 Ncm	max. 5.0 Ncm
7840/G	/	8.0	B	WFS 7840/G-8.0	5.0 Ncm	max. 8.0 Ncm
7860/G	/	8.0	B	WFS 7860/G-8.0	5.0 Ncm	max. 8.0 Ncm

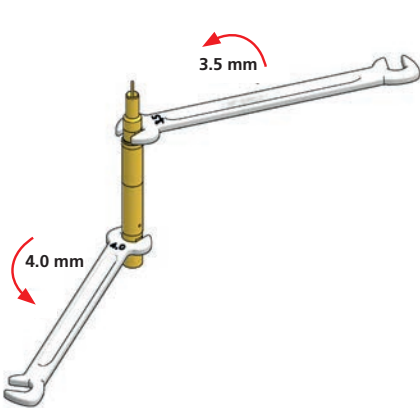
A – closed square-head | **B** – claw (only for two-line assembly) | **D** – screwdriver for slotted screws | **E** – hexagon socket key | **F** – three point wrench
Other tools on request! When ordering tools, please specify the test probe to be assembled!

Screwing Tools for Test Probes with Thread

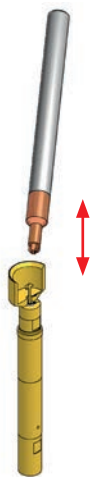
Tool Type



Assembly Tools for High Frequency Test Probe



Spanners



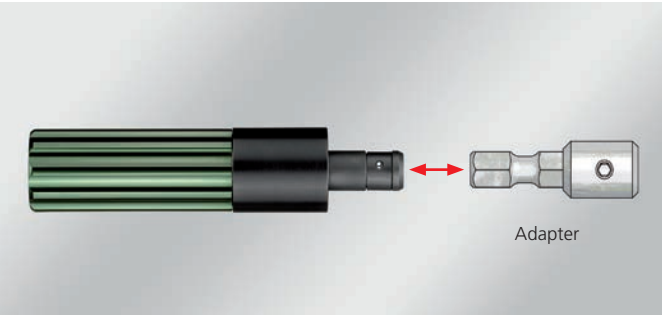
Assembly / Dismantling of the Inner Conductor using the Special Tool

SERIES	GREATEST HEAD DIAMETER	TOOL TYPE
7840(G) / 7860(G)	0,5	WFK 7860-i-05
7840(G) / 7860(G)	1.8	WFK 7860-i-18
7840(G) / 7860(G)		SW 3.5
7840(G) / 7860(G)		SW 4.0

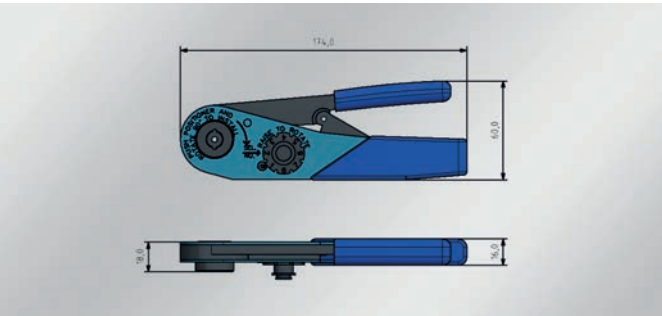
TYPE	COLOUR CODE	SECTOR
DMS 2	grün	2 Ncm
DMS 3	blau	3 Ncm
DMS 4	rot	4 Ncm

4 point crimping	
For receptacles	
Crimping capacities adjustable	
TECHNICAL DATA	
Wire Size	0.09 - 0.82 mm²
AWG	32 - 20
Weight	332,75 g

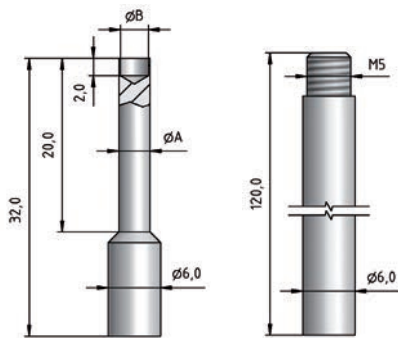
Torque Screwdrivers



Crimp Tool AFM8



Digital Force Gauge FKT 50



Test Point

Connecting Bar

SPECIFICATIONS	
Display	5-digits LCD display with light
Display direction	Positive or Reserve direction, select by the push button on the front panel
Function	Tension & Compression (Push & Pull)
Peak	Will freeze the display value of the peak load (Max. load)
Zero	Zero button can be operated both for "normal force" or Peak hold" operation
Unit select	g / N / oz
Measure Capacity	5 kg / 49.3 N / 176.40 oz
min. Display	3 g / 0.03 N / 0.10 oz
Accuracy	+/- 0.4 % at 25 °C
Overload Capacity	7.5 kg
Power Consumption	approx. 28 mA
Power Supply	6 x 1.5 V AA (not included)
Dimension	215 x 90 x 45 mm
Weight	650 g with batteries

DIMENSION		
Ø A (mm)	Ø B (mm)	CENTER (mm)
2,1	1,6	2,54
2,6	2,1	2,54
3,6	3,1	4
4,6	4,1	5
5,6	5,1	6

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