



PCB CONNECTOR THAT MEETS RAST 5 STANDARD WITH VERTICAL THROUGH HOLE TECHNOLOGY, AVAILABLE WITH TIN OR SILVER PLATING, EXTERNAL LOCKING

RAST 5 PCB connectors are designed for flexibility, reliability, and high performance. With a wide range of options, these connectors meet essential industrial and appliance safety standards, including UL94-VO and IEC 60335-1 (GWT 750°C). They are also certified by UL, VDE, and CQC. Ideal for wire-to-board connections and control units in major appliances and other applications, these connectors feature a 5mm pitch and support 2 to 9 positions. Available in three different footprint layouts, they offer an optimized, versatile solution for a variety of design requirements.

#### **ELECTRICAL**

- Rated Current: 10A for Tin plated version; 16A for Silver plated version
- Rated Voltage: 250V AC
- Insulation Resistance: 5000M  $\Omega$
- Dielectric Strength: 3000V/m
- Current Rating (A): 20
- Voltage Rating (VAC): 250, 400, 600

#### **MECHANICAL**

- Positions: 3-17
- Configurations: Wire-To-Board

#### **MATERIAL**

- Housing: Meets Thermoplastic UL 94 VO and IEC 60335-1
- Contact: Copper Alloy, Tin or Silver plating over Nickel
- Operating Temperature (°C): -40 to +120

#### **STANDARDS & SPECIFICATIONS**

- According to RAST 5 Specification
- Product Specification: 108-106080
- UL94 Rating: V-0 & v-2

#### **KEY FEATURES**

- · Designed to the RAST 5 Standard
- Tin / Silver plating
- 2-8 positions
- · Available in multiple colors
- 3 footprint layouts
- Thousands of confi gurations of keying & latching & polarization
- UL/VDE/CQC approval
- Meets UL 94 VO & GWT 750°C w/o flame

#### **APPLICATIONS**



Refrigerator



Front-loading washing machine



Dishwasher



Microwave oven

#### **PRODUCT OFFERING**

## **Part Number Ordering: Example for X-1971845-Y**

-3

Substitute dash number listed for "Y", therefore a -3 signifi es PN 1971845-3.

1- -3

Substitue fi rst number for "X" and second number listed for "Y", therefore a 1- -3 signifi es PN 1-1971845-3.

\* Follow same numbering scheme throughout for other part numbers listed.

#### **EXTERNAL LOCKING - FULLY LOADED**

TIN PLATED									
No. of Pos.	2	3	4	5	6	7	8		
	-2	-3	-4	-5	-6	-7	-8		
	12	13	14	15	16	17	18		
	22	23	24	25	26	27	28		
	32	33	34	35	36	37	38		
V 10710 45 V	42	43	44	45	46	47	48		
X-1971845-Y	52	53	54	55	56	57	58		
	62	63	64	65	66	67			
	72	73	74	75	76	77			
	82	83	84	85	86				
	92	93	94	95	96				
	-2	-3	-4						
	12		14						
X-1971895-Y	22		24						
	32		34						
			44						

#### **EXTERNAL LOCKING - FULLY LOADED**

SILVER PLATED									
No. of Pos.	2	3	4	5	6	7	8		
	-2	-3	-4	-5	-6	-7	-8		
	12	13	14	15	16	17	18		
	22	23	24	25	26	27	28		
	32	33	34	35	36	37	38		
V 10710 4C V	42	43	44	45	46	47	48		
X-1971846-Y	52	53	54	55	56	57	58		
	62	63	64	65	66	67			
	72	73	74	75	76	77			
	82	83	84	85	86				
	92	93	94	95	96				
	-2	-3	-4						
	12		14						
X-1971896-Y	22 24								
	32		34						
			44						

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		RAST 5 Tab Header							
	Series			DIN	Style				
	Sub-type	Stan	tical dard Illy	Vertical Standard Fully/ Selectively	Vertical Opposite Fully	Vertical Standard Selectively	Vertical Opposite Selectively		
	Base No	521383	1971845 / 1971846 / 1971896	2390874 / 2390877 / 2392784	2232043 / 2232044 / 2232045 / 2232046	2232511	2322950		
Bossels of No.	CD	521383	1971845	2390874	2232043	2232511	2322950		
Drawing No	PD	521383	1971845	2390874	2232043	2232511	2322950		
Counterparts	Mating Part		AMP multifitting mark II, AMP MONO-SHAPE, AMP Standard Timer						
	Material Type	PA	PA	PA	PA	PA	PA		
	UL-VO	X	X	X	X	X	X		
Housing	UL-V2	-	-	-	-	-	-		
	GWEPT 750°C	-	×	X	X	X	X		
Contact	Bulk Material	CuZn	CuZn	CuZn	CuZn	CuZn	CuZn		
Contact	Plating	Tin	Tin / Ag	Tin	Tin / Ag	Tin / Ag	Tin		
	Qty of Pole	2~9	2~8	2~5, 7	2~8	3~8	4~7		
	Wire Range	NA							
Application	Current rating (A)	20A							
	Voltage Rating (V)	250V AC	V AC 400V AC (fully loaded) / 600V AC (selectively loaded)						
	Product Spec	108-2183	108-2183 108-106080						
Document	Application spec								
	VDE	40017532	40037338						
Document	UL	E28476_ 20040922	E28476_20121227						

		RAST 5 Tab Header								
	Series			DIN Style						
	Sub-type	Vertical Shrouded Standard/ Opposite Fully	Vertical Shrouded Standard/ opposite Selectively	R/A Standard Selectively	R/A Standard - Reverse Fully	R/A Standard Fully/Selectively				
	Base No	521385	1969738	521386	1955660	1969352				
Dunisia a Na	CD	1969740	1969738	521386	1955660	1969352				
Drawing No	PD	1969740	1969738	521386	1955660	1969352				
Counterparts	Mating Part									
	Material Type	PA	PA	PA	PA	PA				
Housing	UL-VO	Х	X	X	-	-				
riousing	UL-V2	-	-	-	Х	X				
	GWEPT 750°C	×	X	-	×	X				
Contact	Bulk Material	CuZn	CuZn	CuZn	CuZn	CuZn				
Contact	Plating	Tin / Ag	Tin / Ag	Tin	Tin	Tin				
	Qty of Pole	2~7	3~4	3~5	2~7	2~8				
	Wire Range	NA								
Application	Current rating (A)	20A								
	Voltage Rating (V)	400V AC (fully lo (selective	aded) / 600V AC ly loaded)	250V AC						
	Product Spec	108-10	06080	108-2183						
Document	Application spec									
Document	VDE	4003	37338	-	40017532	-				
	UL	E28476_	20121227	E28476_20040922						

		RAST 5 Tab Header								
	Series			Positive L	ock Style					
	Sub-type	Vertical Standard Selectively	Vertical Standard/ Opposite Fully	Vertical Opposite Fully	Vertical Opposite Selectively	Vertical Shrouded Standard w inner wall Fully	Vertical Shrouded Opposite w inner wall Fully			
	Base No	2232611	2232647	2372858	2385644	2371464	2371673			
	CD	2232611	2232647	2372858	2385644	2371466	2371673			
Drawing No	PD	2232611	2232647	2372858	2385644	2371466	2371673			
Counter- parts	Mating Part		Positive Lock RAST 5 Connector System							
	Material Type	PA	PA	PA	PA	PA	PA			
	UL-V0	X	X	X	X	X	X			
Housing	UL-V2	-	-	-	-	-	-			
	GWEPT 750°C	X	×	×	X	X	X			
Contact	Bulk Material	CuZn	CuZn	CuZn	CuZn	CuZn	CuZn			
Contact	Plating	Tin / Ag	Tin / Ag	Tin	Tin	Tin	Tin			
	Qty of Pole	3~8	2~8	2~5	5	2~4	2~5			
	Wire Range	NA								
Application	Current rating (A)	20A								
	Voltage Rating (V)	400V AC (fully loaded) / 600V AC (selectively loaded)								
	Product Spec	108-106080								
Document	Application spec									
	VDE			4003	37338					
Document	UL			E284	476_20121227					

		RAST 5 Tab Header							
	Series			Positive L	ock Style				
	Sub-type	Vertical Shrounded Standard w Feet Fully	Vertical Shrounded Opposite w Feet Fully	Vertical Shrouded Standard Fully	Vertical Shrouded Opposite Fully	R/A Standard Fully	R/A Standard - GWT Fully		
	Base No	2405963	2405966	2292457 / 2390868	2337101 / 2390869	521384	1969234		
Barrela a Nic	CD	2405963	2405966	2292457	2337101	521384	1969234		
Drawing No	PD	2405963	2405966	2292457	2337101	521384	1969234		
Counter- parts	Mating Part								
	Material Type	PA	PA	PA	PA	PA	PA		
	UL-V0	X	X	X	X	X	-		
Housing	UL-V2	-	-	-	-	-	X		
	GWEPT 750°C	X	X	X	X	-	X		
Contact	Bulk Material	CuZn	CuZn	CuZn	CuZn	CuZn	CuZn		
Contact	Plating	Tin	Tin	Tin	Tin	Tin	Tin		
	Qty of Pole	2~4	2	2 ~ 5	2	2~9	2		
	Wire Range	NA							
Application	Current rating (A)	20A							
	Voltage Rating (V)	400V AC (							
	Product Spec		108-10	108-2183					
Document	Application spec								
	VDE		4003		40017532				
Document	UL		E28476_		E28476_20040922				

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