

Tuesday, 22 April 2014



www.sks-kontakt.de

News contact sitemap Login

main menu

- home
- products
- skills
- download

online catalogue T&M

- clamp-type test probes
- crocodile clips
- test probes
- oscilloscope test probes
- measuring leads
- plugs
  - 2 mm system
  - 2 mm safety system
  - 4 mm system
  - 4 mm sliding sleeve system
  - 4 mm safety system
- sockets
- sets
- miscellaneous

company

- portrait
- corporate association
- location maps
- fairs and exhibitions
- jobs
- imprint
- terms and conditions

Home > plugs > plugs > MST S WS 30 Au

# MST S WS 30 Au

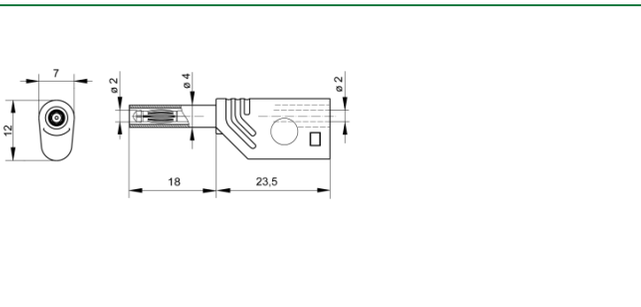
datasheet for MST S WS 30 Au  
article number: 975090703



[View Full-Size Image](#)

<b>product description:</b>	order number: 975 090-703
<b>description:</b>	Safety stackable plug with solder connection for leads from 0.5 mm <sup>2</sup> to 1.0 mm <sup>2</sup> . Outer diameter of lead max. 2.9 mm. Spring loaded plug and unsprung 2 mm socket for onward connection capability, 1000 V-system, IEC 61010. Simple assembly by "Click-System".
<b>typ:</b>	MST S WS 30 Au gelb/yellow
<b>system:</b>	2mm safety system
<b>order number:</b>	975 090-703
<b>color:</b>	
<b>other color versions:</b>	
<b>technical data</b>	
<b>measurement category acc. to IEC 61010:</b>	CAT III
<b>pin dimensions:</b>	2 mm
<b>type of contact:</b>	pin (spring loaded)
<b>type of termination:</b>	solder
<b>rated voltage:</b>	AC/DC 1000 V
<b>rated current:</b>	10 A
<b>Please consider derating curve!</b>	
<b>contact resistance:</b>	2 mOhm
<b>material</b>	
<b>contact material:</b>	contact spring: copper - beryllium contact pin: brass
<b>contact surface material:</b>	gold
<b>housing material:</b>	PA
<b>environmental conditions:</b>	
<b>temperature range:</b>	-25 °C to +70 °C
<b>inflammable class:</b>	
<b>housing (basic material):</b>	UL 94 V - 2

drawing



### search online catalogue



Search

[Search](#)

### Messetermine

No events

### Newsletter Anmeldung

Test & Measurement

[Subscribe](#)

### QR-Code



© 2014 www.sks-kontakt.de

Joomla! is Free Software released under the GNU General Public License.