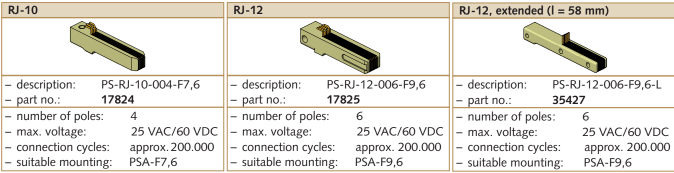


Product Information

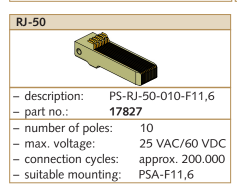
INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.com

Test plugs for differential signal transmission

RJ- test plugs (PS)



RJ-45		RJ-45, extended (I = 58 mm)			RJ-45 with shield check		
– description: PS-I	RJ-45-008-F11,6	description:	PS-RJ-45-008-F11,6	-L	– description: PS-	RJ-45-008-F11,6-S	
– part no.: 178	26	- part no.:	35428		– part no.: 41 1	164	
number of poles:	8	- number of pole	es: 8		number of poles:	8	
- max. voltage:	25 VAC/60 VDC	- max. voltage:	25 VAC/60 VI	DC	– max. voltage:	25 VAC/60 VDC	
connection cycles:	approx. 200.000	 connection cyc 	les: approx. 200.0	00	connection cycles:	approx. 200.000	
suitable mounting:	PSA-F11,6	 suitable mount 	ing: PSA-F11,6		suitable mounting:	PSA-F11,6	



HDMI-, TAE-, Power-DC test plugs (PS)

HDMI		TAE		Power-DC, ø 2,1		
– description: PS-HE	OMI-019	description:	PS-TAE-006	description:	PS-PowerDC-D2,1	
– part no.: 3481 4	1	- part no.:	34847	– part no.:	35640	
number of poles:	19	- number of pole	s: 6	 number of pole 	es: 2	
- max. voltage:	25 VAC/60 VDC	- max. voltage:	25 VAC/60 VDC	- max. voltage:	12 V	
connection cycles:	approx. 100.000	 connection cycl 	es:	 connection cyc 	les:	
suitable mounting:		 suitable mounti 	ing:	 suitable mount 	ing:	

02/16 EN-3.1 Page 1/2



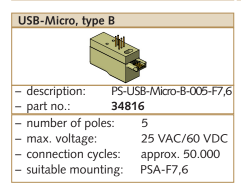
Product Information

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.com

Test plugs for differential signal transmission

USB- test plugs (PS)

USB, type A		USB, type B			USB-Mini, type B		
– description: PS-U	JSB-A-004-F9,6	description:	PS-l	JSB-B-004-F9,6	description:	PS-L	JSB-Mini-B-005-F7,6
– part no.: 21071		– part no.: 17829		– part no.: 21072			
number of poles:	4	- number of pole	es:	4	 number of pol 	es:	5
– max. voltage:	25 VAC/60 VDC	– max. voltage:		25 VAC/60 VDC	- max. voltage:		25 VAC/60 VDC
connection cycles:	approx. 100.000	 connection cyc 	les:	approx. 100.000	 connection cy 	cles:	approx. 70.000
- suitable mounting:	PSA-F9,6	– suitable mount	ing:	PSA-F9,6	– suitable moun	ting:	PSA-F7,6



Test plug mountings (PSA)

Mounting for plugs with 4 or 5 poles	Mounting for plugs with 6 poles	Mounting for plugs with 8 or 10 poles		
description: PSA-F7,6part no.: 17830	description: PSA-F9,6part no.: 18198	description: PSA-F11,6part no.: 18199		

The **test plugs** are designed for a **purely electrical continuity check**. The transmission of higher data rates is possible, however, only using particular addition, such as the use of a connection PCB with additional electronic components. These are beyond our capabilities and are normally modified by our customers themselves.

Please contact us for further information.

Prices and delivery time on request.

Technical changes possible without prior notification.

Further innovative products can be found on our homepage and in our catalogue. Don't miss our manual test fixture series MA 2xxx and MA 32xx.

