

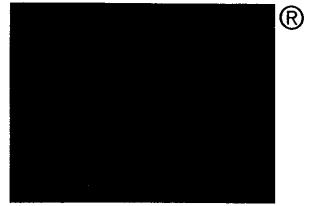
4130182

4130212

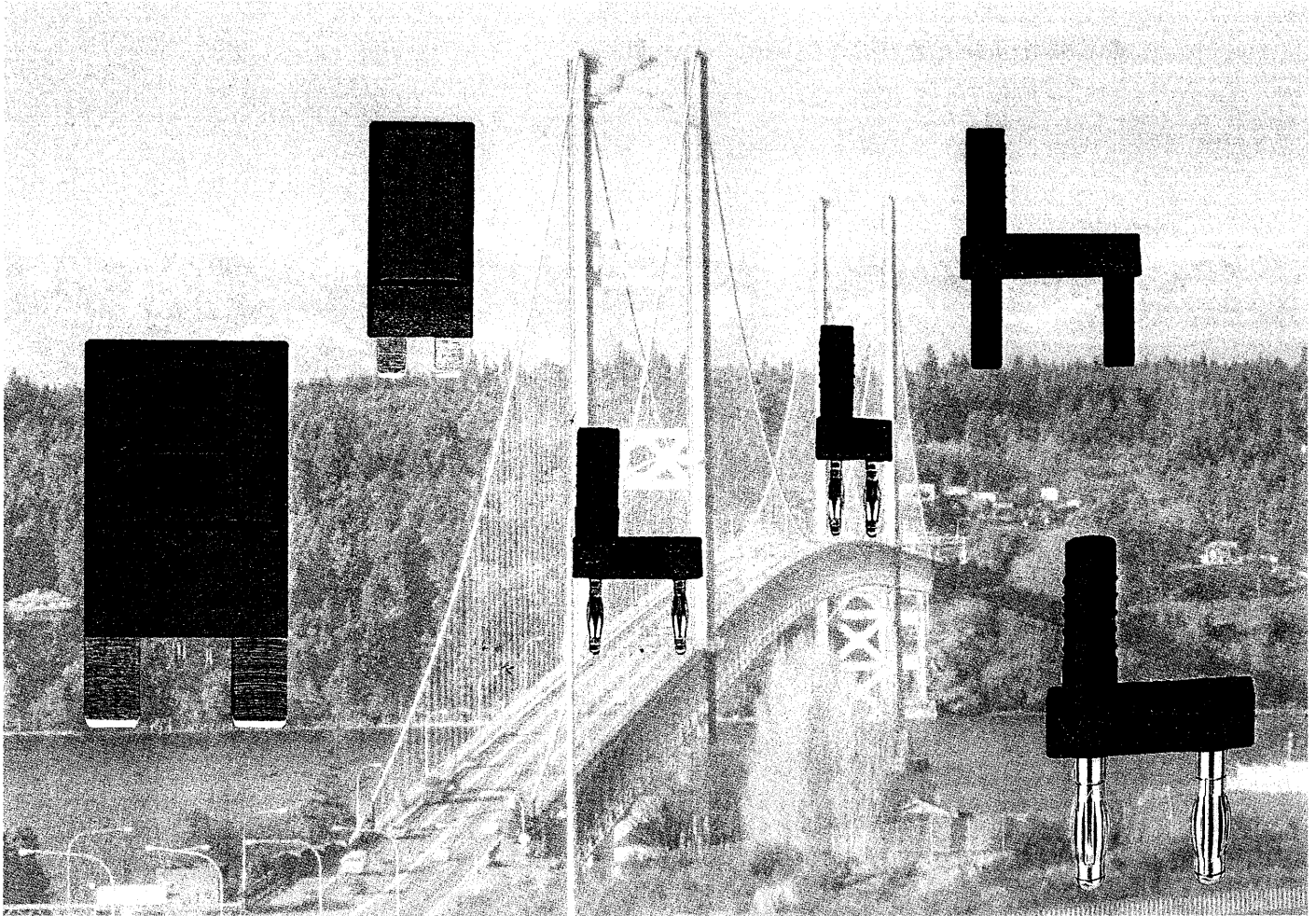
4130194

4130224

4130200



Multi-Contact



Connecting Plugs

New !

*ø 2 mm and ø 4 mm connecting plugs
ø 4 mm automobile fuse adapters*

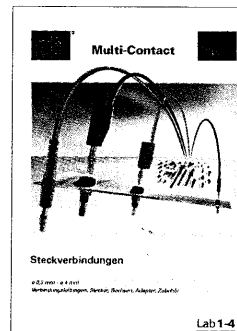
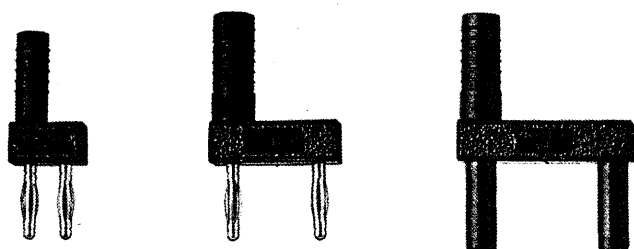
Connecting Plugs

ø 2 mm and ø 4 mm connecting plugs

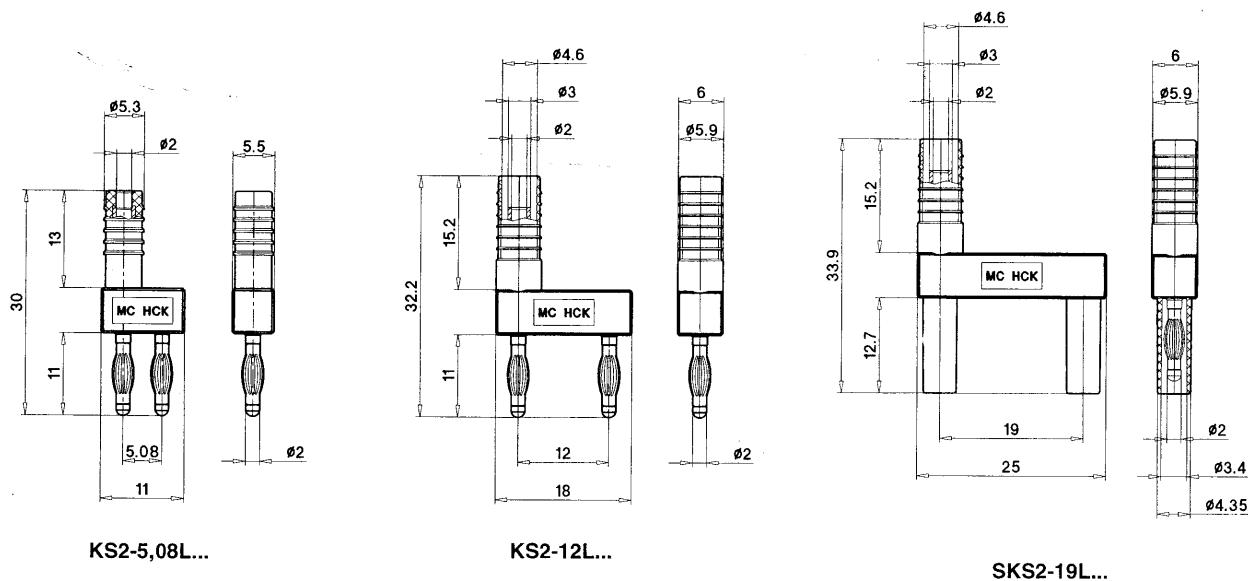
Our connecting plugs are equipped with the tried and tested MC[®] Multilam to ensure vibration-proof contacts – ideal, for instance, in the automotive field for test drives and servicing. We supply connecting plugs with various bridging distances for the ø 2 mm and ø 4 mm plug connection system. The gold-plated versions have very low contact resistances and an extremely high resistance to corrosion.

The rear of the connectors is provided with a safety socket to allow test connections with all spring-loaded ø 2 mm or ø 4 mm plugs. This safety socket is asymmetrically positioned so as to ensure that even with high plugging densities no handling difficulties are experienced when inserting the KS... plugs and connecting the lead. For details of touch-protected test leads, see our range of safety test accessories.

ø 2 mm connecting plugs



You will find a wide range of high-quality plug connectors in our catalogue Lab 1-4: Plug connectors ø 0.5 mm - ø 4 mm, connecting leads, plugs, sockets, adapters, accessories



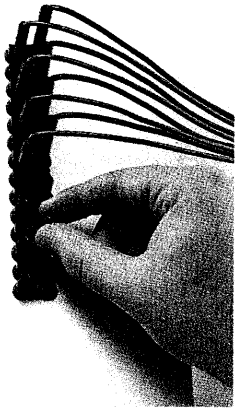
4130182

4130194

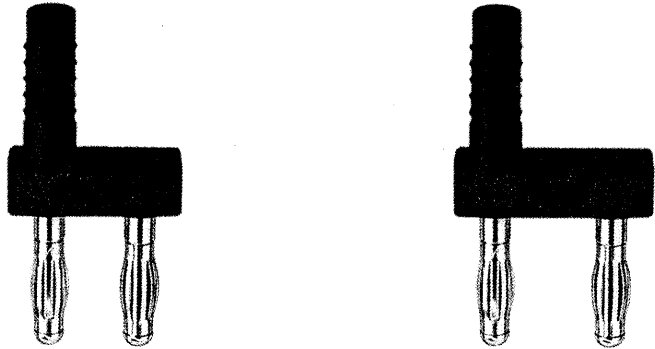
4130200

Type	KS2-5,08L/1A/A	KS2-5,08L/1A/N	KS2-12L/1SA/A	KS2-12L/1SA/N	SKS2-19L/1SA/A	SKS2-19L/1SA/N
Rated voltage	30 V _{AC} / 60 V _{DC}				600 V, CAT II according to IEC / EN 61010-2-031	
Rated current	10 A	10 A	10 A	10 A	10 A	10 A
Plugs	spring-loaded ø 2 mm plugs				touch-protected, spring-loaded ø 2 mm safety plugs	
Plug spacing	5.08 mm		12 mm		19 mm	
Rear socket	rigid ø 2 mm safety socket, asymmetrically positioned					
Insulation	PA, black					
Operating temperature	-40°C ... +80°C					
Metal parts	brass					
Surface finish	gold-plated	nickel-plated	gold-plated	nickel-plated	gold-plated	nickel-plated
Order No.	63.9847-21	63.9844-21	63.9848-21	63.9845-21	65.9849-21	65.9846-21

Connecting Plugs



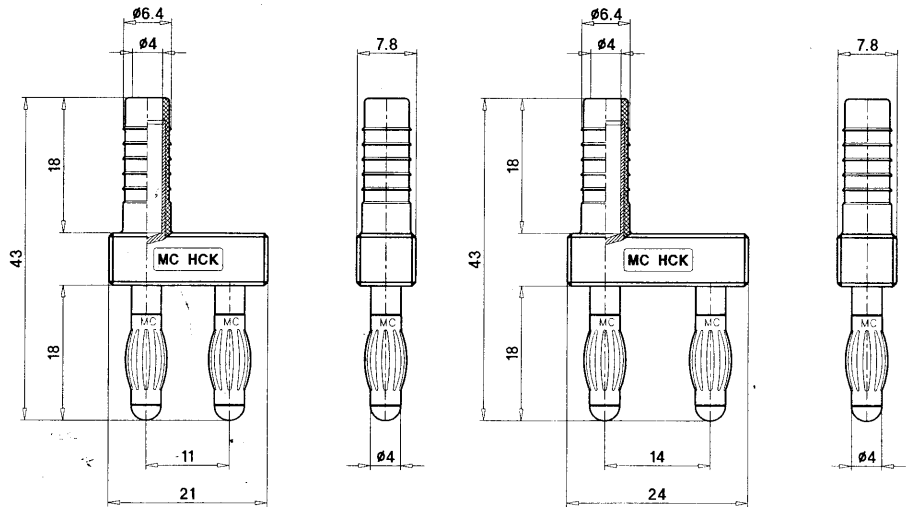
ø 4 mm connecting plugs



To facilitate handling, the safety sockets are positioned asymmetrically so as to give a wider spacing between them when the plugs are inserted facing in alternate directions.



For test accessories – touch-protected in accordance with IEC / EN 61010-2-031, see our catalogue Lab Si: Safety test leads, test connectors, probes, adapters and touch-protected BNC plug connectors.



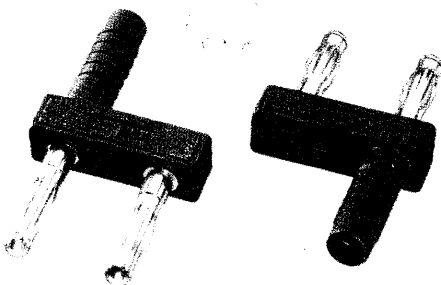
KS4-11L...

KS4-14L...

4130212

4130224

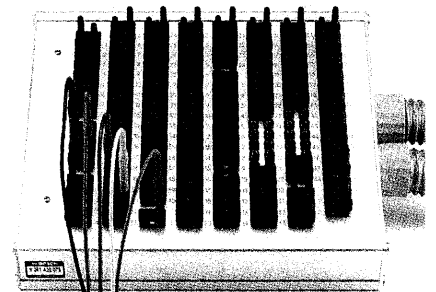
Type	KS4-11LA/A	KS4-11LA/N	KS4-14LA/A	KS4-14LA/N
Rated voltage	30 V _{AC} / 60 V _{DC}			
Rated current	32 A	32 A	32 A	32 A
Plugs	spring-loaded ø 4 mm plugs			
Plug spacing	11 mm		14 mm	
Rear socket	rigid ø 4 mm safety socket, asymmetrically positioned			
Insulation	PA, black			
Operating temperature	-40°C ... +80°C			
Metal parts	brass			
Surface finish	gold-plated	nickel-plated	gold-plated	nickel-plated
Order No.	64.9301-21	64.9302-21	20.1020-21	20.1010-21



With the tried and tested MC® Multilam to ensure vibration-proof contact

Gold-plated versions with extremely high corrosion resistance

– ideal for automotive applications

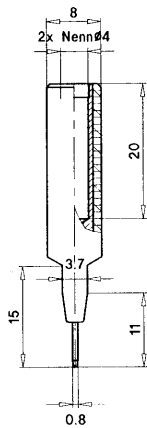


Rear socket asymmetrically positioned for easier handling even with high plugging densities

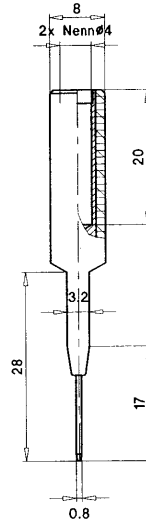
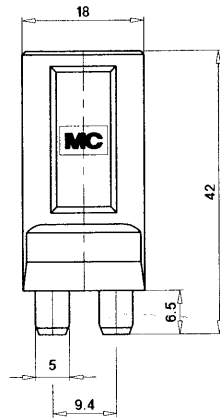
ø 4 mm Automobile Fuse Adapters

Two-pole test adapters with rigid ø 4 mm sockets at rear to mate with spring-loaded ø 4 mm plugs for connecting test instrument leads or for feed-ins. Possible uses include measuring the current consumption of connected equipment or measurement

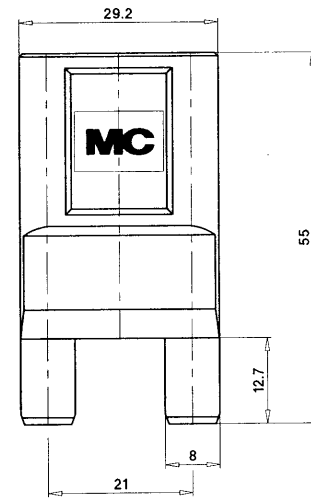
of leakage currents in automobile electrical systems without the need to disconnect a wire in an inaccessible place. The adapter is simply inserted in place of the fuse. 1



PA2-5x0,65/B4



PA2-8x0,8/B4



Type	PA2-5x0,65/B4	PA2-8x0,8/B4
Rated voltage	30 V _{AC} / 60 V _{DC}	
Plugs	flat tabs 5 mm x 0.65 mm	flat tabs 8 mm x 0.8 mm
Plug spacing	9.4 mm	21 mm
Rear socket	rigid ø 4 mm socket	
Insulation	ABS, black	
Operating temperature	-10°C ... +70°C	
Metal parts	brass	
Surface finish	nickel-plated	
Order No.	24.0522-21	24.0523-21

Multi-Contact AG Basel
 Stockbrunnenrain 8 + 12
 Postfach
 4123 Allschwil 1
 Tel.: (061) 302 45 45
 Fax: (061) 302 45 68
 E-Mail: mailbox@multi-contact.com

HCK-Messzubehör GmbH
 Hövelstrasse 214
 Postfach 120164
 45311 Essen
 Tel.: (0201) 83105-0
 Fax: (0201) 83105-99
 E-Mail: hck@multi-contact.de

Verb-St. - 3000 - 11 / 99 (englisch)
 Copyright by MC/HCK / HCK® - DTP