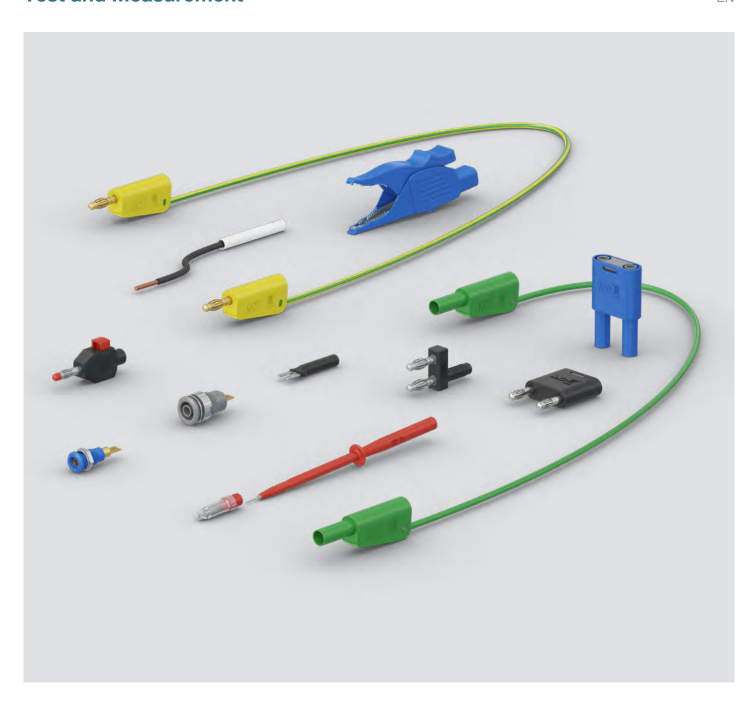


Test accessories Main catalog

Test and Measurement

ΕN



STÄUBLI ELECTRICAL CONNECTORS

Connections for Life



Stäubli, as the international technology leader, offers innovative mechatronics solutions in its four divisions: Electrical Connectors, Fluid Connectors, Robotics, and Textile. At Stäubli Electrical Connectors, we develop advanced connection solutions based on the reliable MULTILAM contact technology.

We create connections for life – and our customers are at the center of these connections. We are convinced that solid and stable partnerships directly contribute to our mutual success.

We take on the needs of our partners and deal with the most extraordinary challenges. As a result, we always create, sell and support reliable and long-lasting products for markets with the highest productivity and safety requirements in close cooperation with our customers.

Together for reliable and safe connections

We know that you entrust us with the functionality of your applications and we work hard to ensure this every single day. Thanks to our high level of expertise, our extensive experience and the multiple successful co-operation with our partners, numerous new developments have originated at Stäubli Electrical Connectors and subsequently have become worldwide standards. This includes our MC4 connector portfolio for which we are today the global market

leader in photovoltaic. As the Stäubli original, the MC4 represents the result of our constant quest for innovation, quality and safety.

Further examples are the CombiTac modular connector system or the Quick Charging Connector (QCC) for automatic charging systems.

We ensure connections for life together with our long-standing customers in a wide range of industries from renewable energies, power transmission and distribution and E-mobility to industrial automation applications, railway and welding automation, test and measurement and medical devices.

Thus, developing reliable, efficient and safe solutions based on our proven MULTILAM contact technology, which guarantees a high service lifetime in addition to highly efficient power transmission.

Applications and advantages



This catalog presents our wide range of touch-protected testing accessories in accordance to IEC/EN 61010-031. Along-side accessories for service technicians in repair workshops, etc. (CAT II), this catalog also includes testing accessories for electricians and power company em-

ployees (CAT III and CAT IV) as well our AC 30 V/DC 60 V program. The testing accessories program is complete with secure connection sockets for testing and measurement equipment in accordance with IEC/EN 61010-1.

Additional information on the complete portfolio Test and Measurement can be found on our website:







Contents

Page 6 General information

Measurement categories

Page 8 Ø 1 mm system

Overview

Test leads

• User configurable plugs and sockets

Press-in sockets

Page 12 Ø 2 mm system

Overview

Test leads

· User configurable plugs and sockets

• Solder-in / press-in / built-in socket

Connection plug

Clips

Adapter

Page 37 Ø 4 mm system

Overview

Test leads

• User configurable plugs and sockets

• Solder-in / press-in / built-in socket

Connection plug

Test probes

Clips

Adapters

Kelvin test leads

 Special test accessories for use with insulation testing instruments up to 5 kV Page 122 A

Assembly material and accessories

Hexagonal nuts

Round nuts

Washers

Spring washers

Protective caps

Safety hood

• Flat connecting receptacles

• Tube spanners

· Hexagonal wrenches

Press-in tools

· High breaking capacity fuse

Test lead holders

Page 131

Appendix

Index



UNLIMITED POSSIBILITIES FOR CONTACT SOLUTIONS

MULTILAM Technology







MULTILAM are specially formed and resilient contact elements. All Stäubli Electrical Connectors products benefit from the unique and outstanding performance of the MULTILAM Technology.

Thanks to their constant spring pressure, MULTILAM louvers ensure continuous contact with the contact surface, resulting in a constantly low contact resistance.

MULTILAM Technology allows to find solutions for connectors within the severest constraints and in certain products for up to 1 million mating cycles.

This makes the MULTILAM Technology the best choice for applications with demanding requirements:

- Reliable and longlife operation due to constantly high performance
- Safe operation under highest environmental demands on temperature, vibration and shock
- Particularly suitable for high current connectors, but also for data and signal contacts as well as for high voltage connections
- Automated solutions with a high number of mating cycles





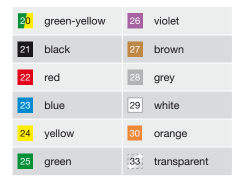




General information

Length and color code

For items that are available in more than one color or lead length, write the desired lengths and color codes after the order number instead of the spaces and * used in the catalog.



Lead length

The lead length of all standard leads in this catalog refers to the visible length of the cable.

Standard items

The colors specified in the catalog or color/ length combinations are available as standard items without minimum order quantity.

Variants

Optional colors

The catalog also indicates optional colors in addition to standard colors for the various items.

These color variants can be order starting from 100 pieces.

Optional lengths

You can order 10 to 100 pieces depending on the product if your application requires a non-standard measurement lead.

Feel free to contact us regarding the prerequisites and availability.

Special items

As a provider of customized solutions, Stäubli Electrical Connectors also offers color combinations not listed in the catalog. Upon request, we are happy to inform you of prices, delivery times and minimum order quantities for special items.

European safety standards

All articles comply with the regulations of the following European directives:

- Directive 2011/65/EC (RoHS) on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- Directive 2014/35/EU (LVD) on the harmonization of the legislation of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

Conformity with these directives is demonstrated by compliance with the following harmonized standards:

EN IEC 63000:2018

EN 61010-031:2015

RoHS

European Directive 2011/65/EU incl. all related amendments (e.g. Delegated Directive (EU) 2015/863)

For further information please follow the link below

www.staubli.com/de/en/electrical-connectors/downloads/certificates/materialcompliance.html

Symbols



Accessories or special tools exist for this product.



Before use, please read the enclosed user information $\hat{\mathbf{i}}000$.



The assembly instruction MA000 is available for this product.



Optional colors
Optional lengths

Surfaces

Au	Gold-plated
Ni	Nickel-plated
Opt	Optalloy®
Ag	Silver-plated
Sn	Tin-plated
SST	Stainless steel
PVC	PVC
SIL	Silicone
TPE	TPE

Changes/provisos

All data, illustrations, and drawings in the catalog have been carefully checked. They are in accordance with our experience to date, but no responsibility can be accepted for errors. We also reserve the right to make modifications for design and safety reasons. When designing equipment incorporating our components, it is therefore advisable not to rely solely on the data in the catalog but to consult us to make sure this information is up to date. We shall be pleased to advise you.

Copyright

The use of this catalog for any other purpose, in whatever form, without our prior written consent is not permitted.



Measurement categories according to IEC/EN 61010-031

To facilitate the assignment of test accessories to the appropriate applications, standard IEC/EN 61010-031 has established a number of categories which define where they can be used in the power supply network and to lay down appropriate requirements for each category.

Formerly (until 2002), the measurement categories now defined in standard IEC/EN 61010-031 were designated as overvoltage categories. This term originated from the

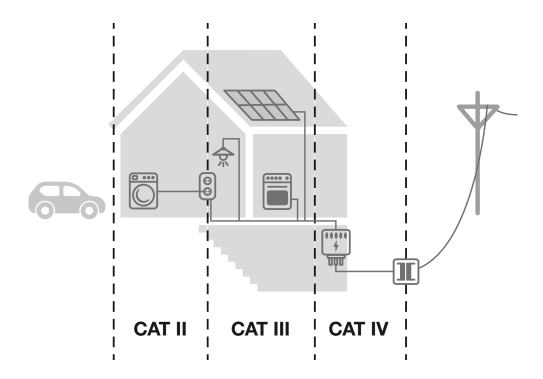
fact that the classification was based primarily upon the overvoltages (surges) that were likely to occur in the power grid.

Actually the measurement categories differ not so much in the level of the expected transient values as with regard to the available energy in each test category in the event of a short circuit.

In a higher measurement category more energy can be released than in a lower one, with results that may even have an explosive-like character with very serious consequences for the user.

Standard IEC/EN 61010-031 has various measurement categories, abbreviated to "CAT". The declared CAT category followed by a number is given in our catalogs with the rated voltage, and on the products.

As a general rule, the higher the CAT rating, the higher the safety requirement that applies to the product.



CAT II applies to measurements on equipment that is connected to the grid or supplied from the grid without constituting a part of the grid installation.

CAT III applies to measurements inside the house or building installation.

CAT IV applies to measurements at the supply source of the installation (input side).



Ø 1 MM SYSTEM

Overview

	AC 30 V/DC 60 V
Test lead max. 6 A	Page 9
User configurable plugs and sockets max. 6 A	
	Page 10
Press-in socket max. 20 A	
	Page 11

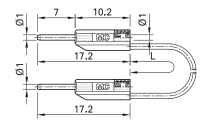


Test lead

Test lead LK1-A

Highly flexible, with stackable \emptyset 1 mm rigid plugs on both ends.







Order No.	Туре	Rated voltage/current	Cable		Lead lengths L [cm]	*Standard colors
28.0026*	LK1-A	AC 30 V/3 A DC 60 V/3 A	PVC 0.127mm ²	Au	015 030	21 22

Optional colors 23

Optional lengths on demand

Further information, page 6

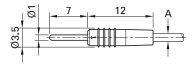
User configurable plugs and sockets

Plug SLS1-S

Ø 1 mm rigid for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.2602-*	SLS1-S	AC 30 V/6 A DC 60 V/6 A	max. Ø 1.7 mm	0.25 mm ²	Au	21 22 23



Assembly instructions MA144

www.staubli.com/electrical



Optional colors 24 25 26 27 28 29

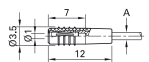
Further information, page 6

Socket SLS1-B

Ø 1 mm with spring-loaded MULTILAM for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.2603-*	SLS1-B	AC 30 V/6 A DC 60 V/6 A	max. Ø 1.7 mm	0.25 mm ²	Au	21 22 23

 \square MA

Assembly instructions MA145

www.staubli.com/electrical

Optional colors 24 25 26 27 28 29

Further information, page 6



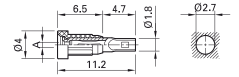
Press-in socket

Press-in socket EB1

Insulated, Ø 1 mm, with spring-loaded MULTILAM. Brass. The socket is pressed into predrilled panels.

Solder connection.





Order No.	Туре	Rated voltage/current	Socket diameter (A)		*Standard colors
23.1010-*	EB1	AC 30 V/20 A DC 60 V/20 A	Ø 1.0 mm	Au	21 22 23



Optional colors 20 24 25 26 27 28 29

Further information, page 6



Press-in tool MB1, page 127



Assembly instructions MA102



Ø 2 MM SYSTEM

Overview

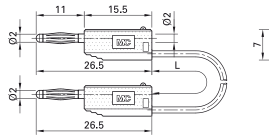
Measurement	AC 30 V/DC 60 V	300 V		600 V		1000 V
category	AC 30 V/DC 00 V	CAT II	CAT III	CAT II	CAT III	CAT III
Rated current						
Measurement leads max. 10 A	Page 13 – 14	Page 14	Page 15	Page 14	Page 15	
User configurable plugs and sockets max. 10 A	Page 16 – 17		Dage 19			
	Fage 10 - 17		Page 18			
Solder-in/press-in/ built-in socket max. 15 A			0			
	Page 18 – 18		Page ¹	19 – 27		
Connection plug max. 10 A			1			
	Page 29 – 31		Page 32			
Test probes max. 1 A			Page 32			
			1 agc 52			
Clips max. 10 A		1		7		
	Page 33	Page 33		Page 34		
Adapter max. 10 A	Page 35 – 36					
max. 10 A Adapter		Page 33		Page 34		

Test leads

Test leads LK205...

Highly flexible with stackable \emptyset 2 mm MULTILAM plugs on both ends.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
28.0115*	LK205-X	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Ni	007 (7.5 cm) 015 030 045 060	21 22 23 24 25
28.0039*	LK205	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Au	007 (7.5 cm) 015 030 045 060	21 22 23 24 25 27 28 29



User information ${\it i}$ 093

www.staubli.com/electrical



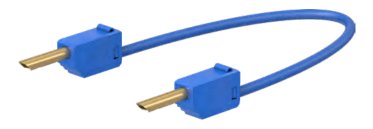
Optional colors 26 27 28 29

Optional lengths on demand

Further information, page 6

Test lead LK2-F

Highly flexible with stackable Ø 2 mm hollow plugs on both ends.



11 12 8 8 23 L	4.5
23	LeJ

Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
28.0033*	LK2-F	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Au	015 030 045	21 22 23



User information i093

www.staubli.com/electrical



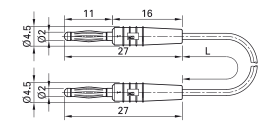
Optional colors 24 25 27 28 29

Optional lengths on demand Further information, page 6

Test lead LK205-L

Highly flexible with in-line \emptyset 2 mm MULTILAM plugs on both ends.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
28.0047*	LK205-L	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Au	007 (7.5 cm) 015 030 045 060	21 22 23 24 25 26 28



User information i093

www.staubli.com/electrical



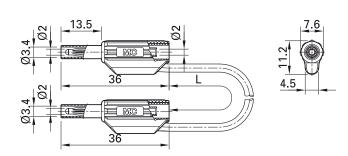
Optional colors 29

Optional lengths on demand Further information, page 6

Test lead SLK205-K...

Highly flexible, with insulation in PVC with assembled stackable \emptyset 2 mm MULTILAM plugs with rigid insulating sleeve on both ends.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
65.9179*	SLK205-K	600 V, CAT II/10 A	PVC 0.5 mm ²	Au (CA c()) us	030 060 100	21 <mark>22 23</mark> 24 25



Optional colors 29

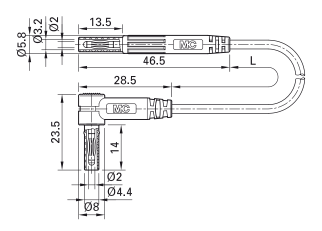
Optional lengths on demand

Further information, page 6

Test leads SLK205-W/L...

Highly flexible, with insulation in PVC or silicone. One end with molded in-line Ø 2 mm MULTILAM plug with rigid insulating sleeve. The other end with molded right-angled \emptyset 2 mm MULTILAM plug with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
65.9577*	SLK205-W/L	600 V, CAT III/10 A	PVC 0.5 mm ²	Au (€ CA	100	21 22
65.9578*	SLK205-W/L/SIL	600 V, CAT III/10 A	SIL 0.5 mm ²	Au (€ UK	100	21 22



Optional colors 23 24 25 29

Optional lengths on demand

Further information, page 6

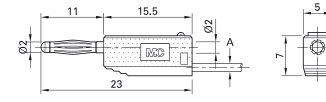
User configurable plugs

Plugs SLS205...

Stackable, Ø 2 mm with spring-loaded MULTILAM for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Cable (A)		*Standard colors
22.2616-*	SLS205	AC 30 V/10 A DC 60 V/10 A	PVC TPE Ø 2.1 mm 0.5 mm²	Au	21 22 23 24 25 26 27 28 29
22.2617-*	SLS205-X	AC 30 V/10 A DC 60 V/10 A	PVC TPE Ø 2.1 mm	Ni	21 22 23 24 25 26 27 28 29

Component parts

22.2030-*	KT205	Connection sleeve
22.1004	LS205	Plug for SLS205
22.5006	LS205N	Plug for SLS205-X



Optional colors 20

Further information, page 6



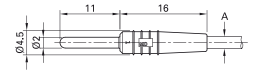
Assembly instructions MA134

Plug SLS2-S

In-line, rigid, \emptyset 2 mm for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.2609-*	SLS2-S	AC 30 V/10 A DC 60 V/10 A	max. Ø 2.1 mm	0.5 mm ²	Au	21 22 23 24 25 26 27 28 29
Component pa	Component parts					
22.2010-*	KT2-S	Connection sleeve				
22.1002	LS2-S	Plug				



Assembly instructions MA132

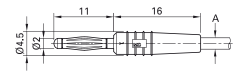
www.staubli.com/electrical

Plug SLS205-L

In-line, \emptyset 2 mm with spring-loaded MULTILAM for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.2618-*	SLS205-L	AC 30 V/10 A DC 60 V/10 A	max. Ø 2.1 mm	0.5 mm²	Au	21 22 23 24 25 26 27 28 29
Component part	ts					
22.2010-*	KT2-S	Connection sleeve				

Plug for SLS205-L



22.1009

Assembly instructions MA136

LS205-L

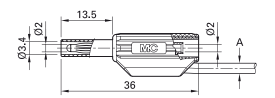


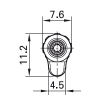
Plug SL205-K

Stackable, Ø 2 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Solder connection.







Order No.	Туре	Rated voltage/current	Cable (A)		*Standard colors
65.9182-*	SL205-K	600 V, CAT II/10 A	PVC Ø 2.3 mm 0.5 mm² 0.5 mm²	Au	21 22 23 24 25 29



Assembly instructions MAH500

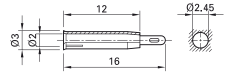
Solder-in/press-in/built-in sockets

Press-in socket LB2

Uninsulated Ø 2 mm rigid, made of rolled brass sheet. Mounting by pressing or soldering into holes drilled in printed circuit boards or housings.

Solder connection.





Order No.	Туре	Rated voltage/current		
23.1001	LB2	AC 30 V/10 A DC 60 V/10 A	Au	

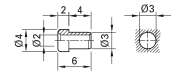


Press-in tool MB2, page 127

Solder-in socket LB2-A

Uninsulated Ø 2 mm rigid. Machined brass. The socket is soldered into predrilled panels.



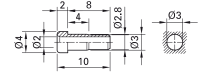


Order No.	Туре	Rated voltage/current		
23.1000	LB2-A	AC 30 V/10 A DC 60 V/10 A	Au	

Solder-in socket LB2-D

Uninsulated Ø 2 mm rigid. Machined brass. The socket is soldered into predrilled panels.





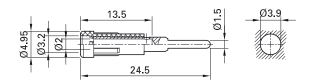
Order No.	Туре	Rated voltage/current		
49.7512	LB2-D	AC 30 V/10 A DC 60 V/10 A	Au	

Press-in socket EPB-2N/S

Insulated Ø 2 mm rigid. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Solder pin Ø 1.5 mm.





Order No.	Туре	Rated voltage/current		*Standard colors
63.9318-*	EPB-2N/S	AC 30 V/10 A DC 60 V/10 A	Ni	21 22 23 24 25 26 27 29



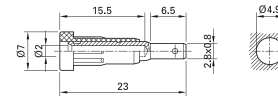
Press-in tool MB2, page 127

Press-in sockets EB2...

Insulated Ø 2 mm rigid made of machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

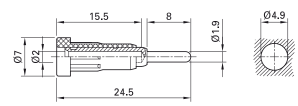
EB2





EB2-A





Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.1011-*	EB2	AC 30 V/10 A DC 60 V/10 A	Flat connecting tab 2.8 mm x 0.8 mm	Au	20 21 22 23 24 25 26 27 28 29
23.1012-*	EB2-A	AC 30 V/10 A DC 60 V/10 A	Round connecting pin Ø 1.9 mm	Au	20 21 22 23 24 25 26 27 28 29

Component parts

23.5011-*	I-EB2	Insulator
23.5010	B-EB2	Socket for EB2
23.5002	B-EB2-A	Socket for EB2-A



Press-in tool MB2, page 127



Assembly instructions MA102

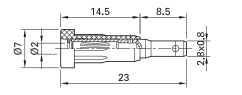


Press-in socket EB2-F

Insulated, Ø 2 mm, with spring-loaded MULTILAM. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 2.8 mm x 0.8 mm.







Order No.	Туре	Rated voltage/current		*Standard colors
23.1021-*	EB2-F	AC 30 V/10 A DC 60 V/10 A	Opt	21 22

Component parts

23.5011-*	I-EB2	Insulator
23.5005	B-EB2-F	Socket



Optional colors 20 23 24 25 26 27 28 29

Further information, page 6



Press-in tool MB2, page 127



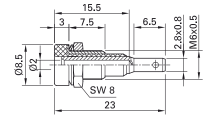
Assembly instructions MA102

Panel-mount socket LB-I2R

Insulated Ø 2 mm rigid. Machined brass. Metal thread jacket on the insulation. The socket can be screw-mounted in predrilled panels.

Connection: Flat connecting tab 2.8 mm x 0.8 mm.







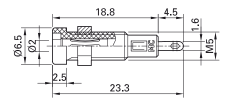
•	Order No.	Туре	Rated voltage/current		*Standard colors
2	23.0030-*	LB-I2R	AC 30 V/10 A DC 60 V/10 A	Opt	20 21 22 23 24 25 26 27 28 29

Panel-mount socket LB2-IF

Insulated, Ø 2 mm, with spring-loaded MULTILAM. The socket can be screw-mounted in predrilled panels.

Solder connection.







Order No.	Туре	Rated voltage/current		*Standard colors
23.0050-*	LB2-IF	AC 30 V/10 A DC 60 V/10 A	Au	21 22 23 24 25

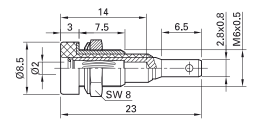


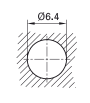
Panel-mount socket LB-IF2R

Insulated, Ø 2 mm, with spring-loaded MULTILAM. Machined brass. Metal thread jacket on the insulation. The socket can be screw-mounted in predrilled panels.

Connection: Flat connecting tab 2.8 mm x 0.8 mm.







Order No.	Туре	Rated voltage/current		*Standard colors
23.0060-*	LB-IF2R	AC 30 V/10 A DC 60 V/10 A	Opt	20 21 22 23 24 25 26 27 28 29

Also available under order No. 23.0020-* with round nut MUR/M6x0,5 (Tube spanner: SS2).

Socket strips BL2-.../20...

20-pole socket strips, consisting of 2 rows of 10 rigid sockets with solder connection. No need for individual mounting of sockets: Simplified panel drilling, orientation of solder

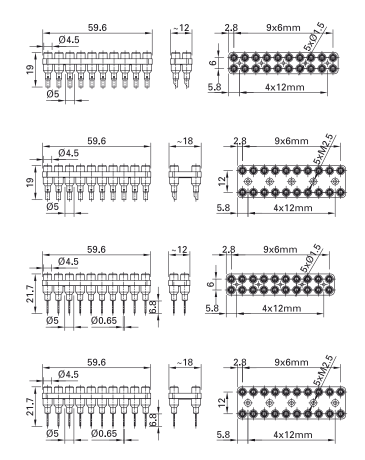
connections and compact mounting with only 5 screws. Available with socket spacings of 6 mm and 12 mm.











Order No.	Туре	Rated voltage/current	Number of sockets	Plug spacing	Assembly instructions		*Standard colors
63.9356-*	BL2-6/20/A	AC 30 V/10 A DC 60 V/10 A	2 x 10	6 mm	MAH559A	Au	21 22 23 24 25
63.9358-*	BL2-12/20/A	AC 30 V/10 A DC 60 V/10 A	2 x 10	12 mm	MAH559B	Au	21 22 23 24 25
63.9364-*	BL2-6/20-0,65	AC 30 V/10 A DC 60 V/10 A	2 x 10	6 mm	MAH559D	Au	21 22 24
63.9363-*	BL2-12/20-0,65	AC 30 V/10 A DC 60 V/10 A	2 x 10	12 mm	MAH559C	Au	21 22

 \square MA

Assembly instructions MAH559A; MAH559B;

MAH559D; MAH559C

Optional colors 23 24 25 29

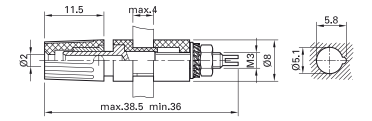
Further information, page 6

Binding post PK2-T

Insulated, with Ø 2 mm rigid socket and insulated head undetachable. With Ø 2 mm cross hole for quick wire connection. Machined brass. For mounting, with anti-rotation lug, in front panels up to 4 mm thick.

Connection: Threaded bolt M3.





Order No	. Туре	Rated voltage/current		*Standard colors
23.0290-*	PK2-T	AC 30 V/15 A DC 60 V/15 A	Ni	21 22



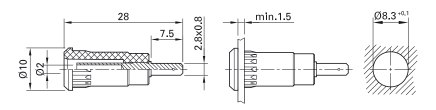
Press-in sockets SEB2-...

Insulated, rigid, accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 2.8 mm x 0.8 mm or round connecting pin Ø 1.9 mm.

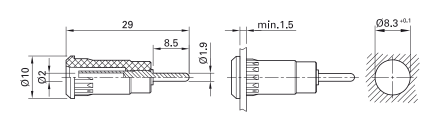
SEB2-F2,8





SEB2-R





Order No.	Туре	Rated voltage/current	Connection		*Standard colors
65.9099-*	SEB2-F2,8	600 V, CAT III/10 A	Flat connecting tab 2.8 mm x 0.8 mm	Au	21 22 23 24 25 29
65.9193-*	SEB2-R	600 V, CAT III/10 A	Round connecting pin Ø 1.9 mm	Au c Al us	21 22 23 24 25 29



Press-in tool MB2-S, page 127



Assembly instructions MAH510

>10.5

Panel-mount sockets SLB2-...

Insulated, rigid, accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve. The socket is surface-mounted or assembled flush into pre-drilled panels of plastic, metal, etc.

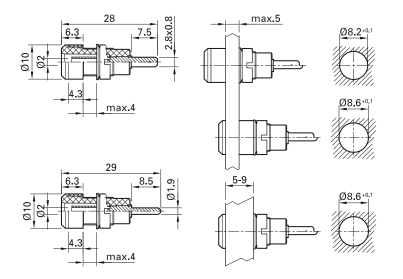
Connection: Flat connecting tab 2.8 mm x 0.8 mm or round connecting pin Ø 1.9 mm.

SLB2-F2,8



SLB2-R





Order No.	Туре	Rated voltage/current	Connection		*Standard colors
65.9098-*	SLB2-F2,8	600 V, CAT III/10 A	Flat connecting tab 2.8 mm x 0.8 mm	Au	21 <mark>22 23 24 25</mark> 29
65.9194-*	SLB2-R	600 V, CAT III/10 A	Round connecting pin Ø 1.9 mm	Au c Al us	21 <mark>22 23 24 25</mark> 29

Supplied assembly material

-		Spacer sleeve for	SLB2-F2,8, SLB2-R	
23.5110	MUR/M8x0,5	Round nut for	SLB2-F2,8, SLB2-R	Page 123
23.5107	SP4	Washer for	SLB2-F2,8, SLB2-R	Page 123



Tube spanners SS4, SS2-S, Page 126

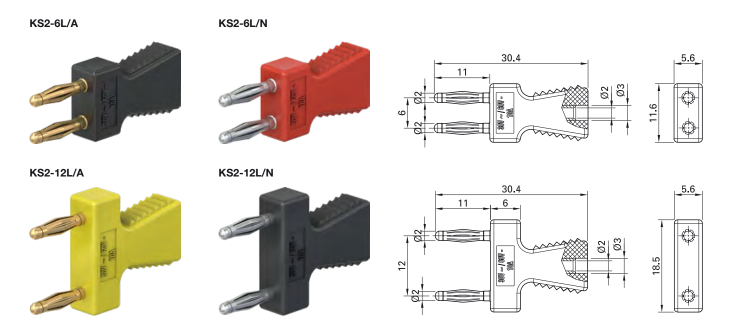


Assembly instructions MAH511

Connecting plugs

Connecting plugs KS2-...

Insulated, Ø 2 mm, with rigid Ø 2 mm socket in handling part.



Order No.	Туре	Rated voltage/current	Plug spacing	Suitable for		*Standard colors
63.9352-*	KS2-6L/A	AC 30 V/10 A DC 60 V/10 A	6 mm	BL2-6/20/A	Au	21 22 23 24 25
63.9353-*	KS2-6L/N	AC 30 V/10 A DC 60 V/10 A	6 mm	BL2-6/20/A	Ni	21 22
63.9354-*	KS2-12L/A	AC 30 V/10 A DC 60 V/10 A	12 mm	BL2-12/20/A	Au	21 22 23 24 25
63.9355-*	KS2-12L/N	AC 30 V/10 A DC 60 V/10 A	12 mm	BL2-12/20/A	Ni	21 22 23 24 25

Our Ø 2 mm connecting plugs KS2-..L.. are equipped with the tried and tested MULTILAM, and make a vibration-proof contact. Together with the socket strips BL2-... (page 25), they are ideally suited

for the saving of space in applications such as panels for testing and servicing in the aviation industry. The gold-plated versions offer a very low contact resistance and extremely high resistance to corrosion.



Optional colors 23 24 25 28 29

Further information, page 6

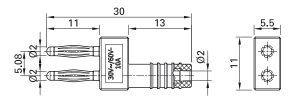
Connecting plugs KS2-...

Insulated, Ø 2 mm, made of brass. Equipped with spring-loaded MULTILAM to ensure vibration-proof contacts - ideal, for instance, in the automotive field for test drives and

servicing. Ø 2 mm rigid socket in insulator accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve.

KS2-5,08L/1A/A



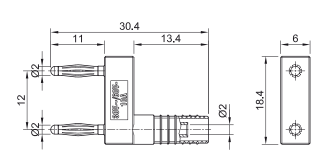


KS2-12L/1SA/N







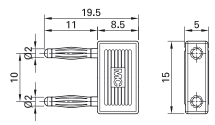


Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
63.9847-21	KS2-5,08L/1A/A	AC 30 V/10 A DC 60 V/10 A	5.08 mm	Au	21
63.9845-21	KS2-12L/1SA/N	AC 30 V/10 A DC 60 V/10 A	12 mm	Ni	21
63.9848-21	KS2-12L/1SA/A	AC 30 V/10 A DC 60 V/10 A	12 mm	Au	21

Connecting plug KS2-10L/1

Insulated, Ø 2 mm, made of brass, one piece and with spring-loaded MULTILAM.



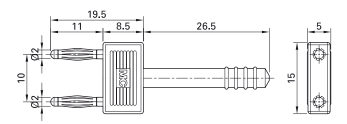


Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
24.0043-29	KS2-10L/1	AC 30 V/10 A DC 60 V/10 A	10 mm	Au	29

Connecting plug KS2-10L

Insulated, Ø 2 mm, made of brass, one piece and with spring-loaded MULTILAM. With insulating grip.



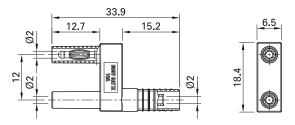


Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
24.0042-29	KS2-10L	AC 30 V/10 A DC 60 V/10 A	10 mm	Au	29

Connecting plug SKS2-12L/1SA/N

Insulated, made of brass and with rigid insulating sleeves. Equipped with spring-loaded MULTILAM to ensure vibration-proof contacts - ideal, for instance, in the automotive field for test drives and servicing. Ø 2 mm rigid socket in insulator accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve.





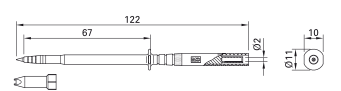
Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
65.9866-21	SKS2-12L/1SA/N	600 V, CAT II/10 A	12 mm	Ni (E CA	21

Test probe

Test probe SPP2-S

With tapered, stainless steel rigid needle. Handle guard chamfered on both sides. Ø 2 mm rigid socket in handle accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve. Supplied with protective cap.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0239-*	SPP2-S	1000 V, CAT III/1 A	(E CA	21 22

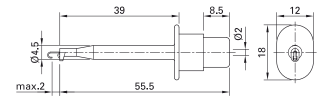
Clips

Test clip KPS1/B2

Made of hard-drawn copper alloy for grasping IC legs, plug pins and bare wire connections. Grasped objects are pressed against the tip of the insulator under spring pres-

sure. The low weight of the clip imposes hardly any load even on critical contacts. Ø 2 mm rigid socket in insulator.



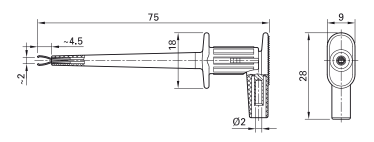


Order No.	Туре	Rated voltage/current	Clamping limit		*Standard colors
24.0139-*	KPS1/B2	AC 30 V/1 A DC 60 V/1 A	max. 2 mm	Au	21 22

Test clip MicroGrip-XB

With hardened spring wire grabber with gold-plated contact area. Ø 2 mm rigid socket in handle accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve.



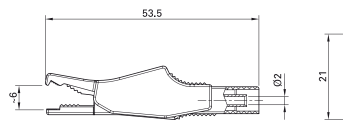


Order No.	Туре	Rated voltage/current		*Standard colors
65.9187-*	MicroGrip-XB	300 V, CAT II/1 A	Au (€ CA CUL US	21 22 23

Test clip XKK-200

Made of brass with all-round insulation. Toothed gripping jaws with fine-wire clamping surface. Ø 2 mm rigid socket in insulator accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve.



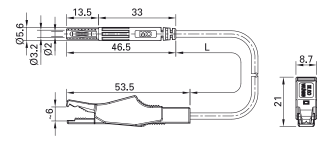


Order No.	Туре	Rated voltage/current		*Standard colors
65.9188-*	XKK-200	600 V, CAT III/10 A	Ni (€ CA c(l) us	21 22 23

Test clip lead XALF

Highly flexible. One end with test clip with all-round insulation and toothed gripping jaws with fine-wire clamping surface. The other end with \emptyset 2 mm MULTILAM plug with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
65.9185*	XALF	600 V, CAT III/10 A	PVC 0.5 mm ²	Ni (E CA c UL) us	100	21 22 23



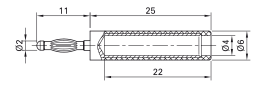
Optional lengths on demand Further information, page 6

Adapter

Adapter A2/4

Ø 2 mm, made of brass, with spring-loaded MULTILAM. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0115-*	A2/4	AC 30 V/10 A DC 60 V/10 A	Au	21 22 23 24



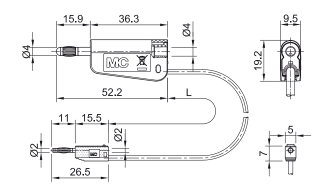
User information i093

www.staubli.com/electrical

Adapter lead LK-4A2A-F05

Highly flexible. One end with Ø 2 mm stackable MULTILAM plug, the other end with Ø 4 mm stackable MULTILAM plug.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
64.1060*	LK-4A2A-F05	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Au	007 (7.5 cm) 015 030 045 060	20 21 22 23 24 25 26 27 28 29



User information 1093

www.staubli.com/electrical

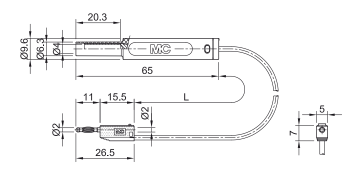


Optional lengths on demand Further information, page 6

Adapter lead AF-4A2A-F05

Highly flexible. One end with Ø 2 mm stackable MULTILAM plug, the other end with \emptyset 4 mm rigid socket with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
64.1073*	AF-4A2A-F05	AC 30 V/10 A DC 60 V/10 A	PVC 0.5 mm ²	Au	015	21 22



Optional lengths on demand Further information, page 6



User information ${f i}$ 093



Ø 4 MM SYSTEM

Overview

	AC 30 V/DC 60 V	300 V		60	0 V		1000 V	
		CAT II	CAT III	CAT II	CAT III	CAT II	CAT III	CAT IV
Measurement leads max. 32 A	Page 38 – 40	Page	41 – 42		Pa	ge 43 – 44	Page 47	Page 45, 46, 48
User configurable plugs and sockets max. 32 A	Page 49 – 56	Page 57	Page 5	8 - 60	•	ge 61 – 65		
Solder-in/press-in/ built-in sockets max. 35 A				6				
Connection plugs max. 32 A	Page 67 – 74 Page 75 – 77 Page 88 – 90 Page 91						Page 78 – 85	
Test probes max. 32 A								4
Clips max. 32 A	Page 95	Page 95	age 92 – 93	Page 96	4	Page 97 – 98	Page 94 Page 98 – 100	Page 94 Page 101
Adapters max. 32 A	Page 103 – 106		106 – 109		Pag	e 110 – 117		2 118
Kelvin measurement cable max. 32 A								
Special measurement accessories up to 5 kV max. 10 A		Page 119 Page 120						

Test leads

Test leads LK-4...

Highly flexible, with stackable Ø 4 mm MULTILAM plugs.



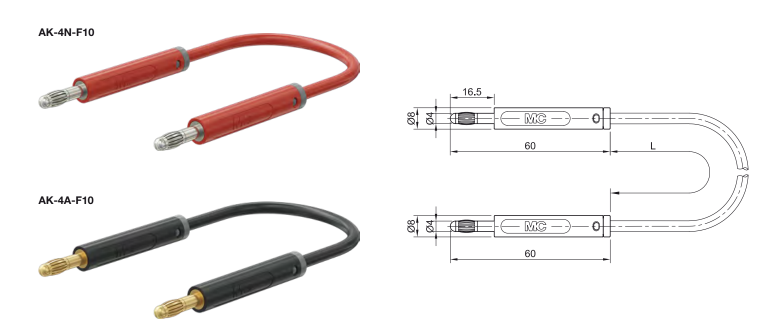
Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
64.1032*	LK-4N-S10	AC 30 V/19 A	SIL 1.0 mm ²	Ni	025 050 075	2 <mark>0 21 22 23 24</mark>
64.1033*	LK-4A-S10	DC 60 V/19 A	0.2 1.0 11	Au	100 150 200	25 26 27 28 29
64.1036*	LK-4N-S25	AC 30 V/32 A	SIL 2.5 mm ²	Ni	025 050 075 100 150 200	20 21 22 23 24 25 26 27 28 29
64.1037*	LK-4A-S25	DC 60 V/32 A	2.5 11111	Au		
64.1030*	LK-4N-F10	AC 30 V/19 A	PVC 1.0 mm ²	Ni	025 050 075	2 <mark>0 21 22 23 24</mark>
64.1031*	LK-4A-F10	DC 60 V/19 A		Au	100 150 200	25 26 27 28 29
64.1034*	LK-4N-F25	AC 30 V/32 A	PVC 2.5 mm ²	Ni	025 050 075	2 <mark>0 21 22 23 24</mark>
64.1035*	LK-4A-F25	DC 60 V/32 A		Au	100 150 200	25 26 27 28 29



User information 1096, 1099

Test leads AK-4...-F10

Highly flexible with in-line \emptyset 4 mm MULTILAM plugs on both ends.



Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
64.1070*	AK-4N-F10	AC 30 V/19 A DC 60 V/19 A	PVC 1.0 mm ²	Ni	050 100 200	21 22
64.1071*	AK-4A-F10	AC 30 V/19 A DC 60 V/19 A	PVC 1.0 mm ²	Au	050 100 200	21 22



Optional colors 20 23 24 25 26 27 28 29

Optional lengths on demand Further information, page 6

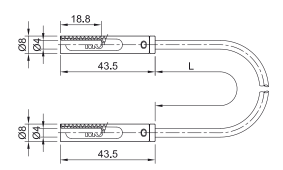


User information 1096

Coupling leads AB-4A-F10

Highly flexible, with \emptyset 4 mm rigid sockets on both ends.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
64.1072-	AB-4A-F10	AC 30 V/19 A DC 60 V/19 A	PVC 1.0 mm ²	Au	100	21 22



Optional colors 20 23 24 25 26 27 28 29

Optional lengths on demand Further information, page 6

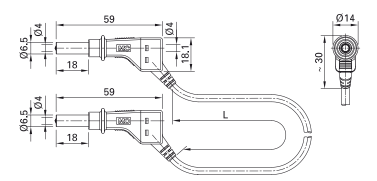


User information ${f i}$ 096

Test leads XZG4...

Highly flexible, especially suitable for connecting electrical devices not (yet) equipped with safety sockets. With stackable Ø 4 mm MULTILAM plugs on both ends with protective collar and retractable sleeve to prevent accidental touching.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.9405*	XZG410	600 V, CAT II/19 A	PVC 1.0 mm ²	Ni (€ CA	050 100 150 200	21 22 23
66.9406*	XZG410/SIL	600 V, CAT II/19 A	SIL 1.0 mm ²	Ni (E CA	050 100 150 200	21 22 23
66.9407*	XZG425	600 V, CAT II/32 A	PVC 2.5 mm ²	Ni (€ CA	025 050 100 150 200	21 22 23 24 25 27 28
66.9408*	XZG425/SIL	600 V, CAT II/32 A	SIL 2.5 mm ²	Ni (€ CA	050 100 150 200	20 21 22 23 24 25 26 27 28



Optional colors 20 24 25 26 27 28 29

Optional lengths on demand Further information, page 6

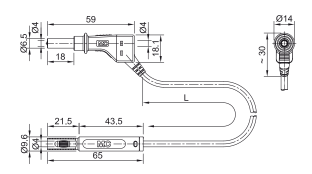
l i

User information i073, i074

Test lead SASK-4N-F10

Highly flexible. One end with stackable Ø 4 mm MULTILAM plug with protective collar and retractable sleeve to prevent accidental touching especially suitable for connecting to electrical devices not (yet) equipped with safety sockets. The other end with in-line \emptyset 4 mm MULTILAM plug with rigid insulating sleeve, e.g. for connecting probes or test clips.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.1048*	SASK-4N-F10	600 V, CAT II/19 A	PVC 1.0 mm ²	Ni (€ CA	100 200	21 22 23



Optional colors 20 24 25 26 27 28 29

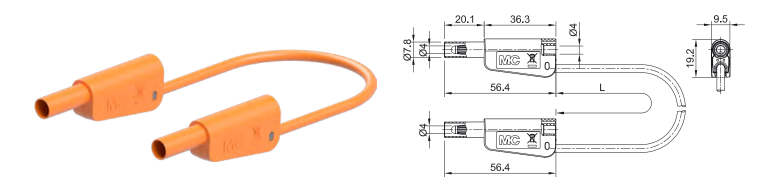
Optional lengths on demand Further information, page 6

₽ i

User information i073

Test leads SLK-4...

Highly flexible, with stackable \emptyset 4 mm MULTILAM plugs with rigid insulating sleeve on both ends.

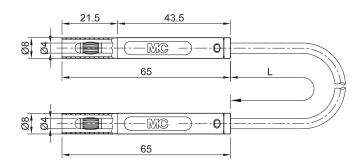


Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.2012*	SLK-4N-S10	1000 V, CAT II/19 A	SIL 1.0 mm ²	Ni (E CA CUL US	025 050 075	20 21 22 23 24 25 26 27 28 29 30
66.2013*	SLK-4A-S10	600 V, CAT III/19 A		Au (€ CA c(UL)us	100 150 200	
66.2016*	SLK-4N-S25	1000 V, CAT II/32 A 600 V, CAT III/32 A	SIL 2.5 mm ²	Ni (E CA CUL US	025 050 075	20 21 22 23 24 25 26 27 28 29 30
66.2017*	SLK-4A-S25			Au (€ CA CUL US	100 150 200	
66.2010*	SLK-4N-F10	1000 V, CAT II/19 A	PVC 1.0 mm ²	Ni (E CA CUL US	025 050 075	20 21 22 23 24
66.2011*	SLK-4A-F10	600 V, CAT III/19 A		Au (€ CA CUL US	100 150 200	25 26 27 28 29 30
66.2014*	SLK-4N-F25	1000 V, CAT II/32 A	PVC 2.5 mm ²	Ni (€ CA c(UL) us	025 050 075	20 21 22 23 24
66.2015*	SLK-4A-F25	600 V, CAT III/32 A		Au (CA CUK CUL) US	100 150 200	25 26 27 28 29 30

Test leads SAK-4...-F...-TW

Highly flexible, with extra slim, in-line Ø 4 mm MULTILAM plug with rigid insulating sleeve on both ends.





Order No.	Туре	Rated voltage/ current	Lead		User information	Lead lengths L [cm]	*Standard colors
66.1053*	SAK-4N-F10-TW	1000 V, CAT II/19 A	PVC 1.0 mm ²	Ni ((i 145	050 100 150 200	21 22 23 24 25
66.1054*	SAK-4A-F10-TW	1000 V, CAT II/19 A	PVC 1.0 mm ²	Au ((i 145	050 100 150 200	21 22 23 24 25
66.1055*	SAK-4N-F25-TW	1000 V, CAT II/32 A	PVC 2.5 mm ²	Ni ((i 144	050 100 150 200	21 22 23 24 25
66.1056*	SAK-4A-F25-TW	1000 V, CAT II/32 A	PVC 2.5 mm ²	Au ((i 144	050 100 150	21 22 23 24 25



Optional colors 20 26 27 29

Optional lengths on demand Further information, page 6

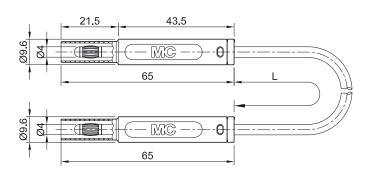


User information ${f i}$ 144, ${f i}$ 145

Test leads SAK-4N-...

Highly flexible, with in-line \emptyset 4 mm MULTILAM plug with rigid insulating sleeve on both ends.





Order No.	Туре	Rated voltage/current	Lead		User information	Lead lengths L [cm]	*Standard colors
66.1040*	SAK-4N-F10	1000 V, CAT IV/19 A	PVC 1.0 mm ²	Ni ((i 145	050 100 150 200	21 22 23 24 25 30
66.1041*	SAK-4N-S10	1000 V, CAT IV/19 A	SIL 1.0 mm ²	Ni ((i 145	050 100 150	21 22 23 24 25 30
66.1042*	SAK-4N-F25	1000 V, CAT IV/32 A	PVC 2.5 mm ²	Ni ((i 144	050 100 150 200	21 22 23 24 25 27 28 30
66.1043*	SAK-4N-S25	1000 V, CAT IV/32 A	SIL 2.5 mm ²	Ni ((i 144	050 100 150	21 22 23 24 25 27 28 30



Optional colors 27 29

Optional lengths on demand Further information, page 6



User information \boldsymbol{i} 144, \boldsymbol{i} 145

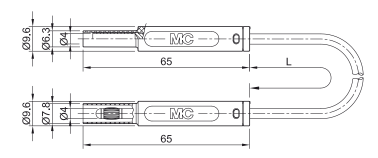


Extension leads SAF-4N-...10

Highly flexible. One end with \emptyset 4 mm MULTILAM plug with rigid insulating sleeve,

the other end with Ø 4 mm rigid socket with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.1044*	SAF-4N-F10	1000 V, CAT IV/19 A	PVC 1.0 mm ²	Ni (CA CUK CULUS	050 100 150 200	21 22 23 24
66.1045*	SAF-4N-S10	1000 V, CAT IV/19 A	SIL 1.0 mm ²	Ni (E CA CUL US	050 100 150 200	21 22 23 24

Optional colors 25 29

Optional lengths on demand Further information, page 6

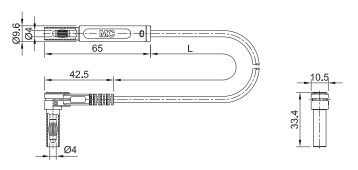
₽ i

User information ${f i}$ 145

Test leads SARK-4N-...10

Highly flexible. One end with in-line Ø 4 mm MULTILAM plug with rigid insulating sleeve. The other end with right-angled \emptyset 4 mm MULTILAM plug with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.1049*	SARK-4N-F10	1000 V, CAT III/19 A 600 V, CAT IV/19 A	PVC 1.0 mm ²	Ni (E CA CUL US	100 150 200	21 22 23 24 25
66.1050*	SARK-4N-S10	1000 V, CAT III/19 A 600 V, CAT IV/19 A	SIL 1.0 mm ²	Ni (€ CA c UL) us	100 150 200	21 22 23 24 25



Optional colors 20 26 27 29

Optional lengths on demand Further information, page 6



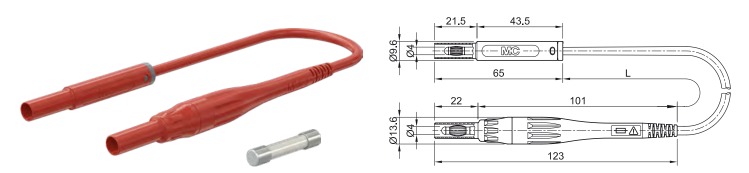
User information 1141

Fused test leads SAK-4N-...10-ILF

The test leads with integrated high breaking capacity fuses are designed for 1000 V, CAT IV in accordance with IEC/ EN 61010-031 and allow for the use of Ø 4 mm standard safety probes and test clips for fuse-protected measurements. To change the fuse, the two-part fused connector can be easily unscrewed.

Highly flexible, with in-line Ø 4 mm MULTILAM plug with rigid insulating sleeve on both ends. The two-part screw connector accepts a high breaking capacity fuse measuring 6.3 x 32 mm.

The fuse is not supplied.



Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.1046*	SAK-4N-F10-ILF	1000 V, CAT IV/max. 8 A ¹⁾	PVC 1.0 mm ²	Ni (CA CUK cUL)us	100 150 200	21 22 23 24 25
66.1047*	SAK-4N-S10-ILF	1000 V, CAT IV/max. 8 A ¹⁾	SIL 1.0 mm ²	Ni (CA CUK CULUS	100 150 200	21 22 23 24 25

¹⁾ Depends on the fuse used.



Optional colors 26 27 28

Optional lengths on demand Further information, page 6



High breaking capacity fuse 6.3 x 32 mm, page 128



User information 1142



User configurable plugs and sockets

Plugs LQ-4... LM-4...

Stackable, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads.

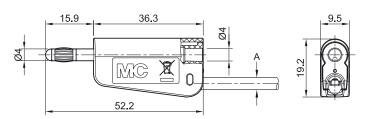
Various types of connection:

LM-4...: Screw connection

LQ-4...: Cross hole for solder connection







Order No.	Туре	Rated voltage/current	Lead (A)		*Standard colors
64.1038-*	LQ-4N-30			Ni	
64.1039-*	LQ-4A-30	AC 30 V/19 A	Pvc Ø 2.7 mm 1.0 mm ²	Au	20 21 22 23 24 25 26 27 28 29
64.1040-*	LM-4N-30	DC 60 V/19 A	SIL Ø 3.0 mm	Ni	
64.1041-*	LM-4A-30			Au	
64.1042-*	LQ-4N-39			Ni	
64.1043-*	LQ-4A-39	AC 30 V/32 A	PVC Ø 3.6 mm	Au	2 <mark>0 21 22 23 24</mark>
64.1044-*	LM-4N-39	DC 60 V/32 A	2.5 mm ²	Ni	25 26 27 28 29
64.1045-*	LM-4A-39			Au	

Component parts

64.1046-*	KT-L-4-30	Connection sleeve suitable for	LQ-4N-30; LQ-4A-30; LM-4N-30; LM-4A-30
64.1047-*	KT-L-4-39	Connection sleeve suitable for	LQ-4N-39; LQ-4A-39; LM-4N-39; LM-4A-39
66.2028	LS-SLQ-4N	Plug suitable for	LQ-4N-30; LQ-4N-39
66.2029	LS-SLQ-4A	Plug suitable for	LQ-4A-30; LQ-4A-39
66.2030	LS-SLM-4N	Plug suitable for	LM-4N-30; LM-4N-39
66.2031	LS-SLM-4A	Plug suitable for	LM-4A-30; LM-4A-39



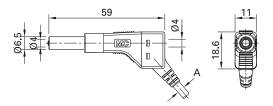
Assembly instructions MA167

Plugs ZGL-425

Stackable, Ø 4 mm, with spring-loaded MULTILAM for self-assembly of test leads. With retractable sleeve to prevent accidental touching.

Screw connection.





Order No.	Туре	Rated voltage/current	Cable (A)		*Standard colors
64.9326-*	ZGL-425	AC 30 V/32 A DC 60 V/32 A	min. Ø 3.4 mm max. Ø 3.9 mm 1.0 mm² 2.5 mm²	Ni	20 21 22 23 24 25 26 27 28



Assembly instructions MAH556

Plug AL-4...-39

In-line, Ø 4 mm, with spring-loaded MULTILAM for self-assembly of test leads.

Solder connection.



Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
64.2050-*	AL-4N-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22 23 24 25 29
64.2051-*	AL-4A-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 22 23 24 25 29



Optional colors 27

Further information, page 6



Assembly instructions MA171

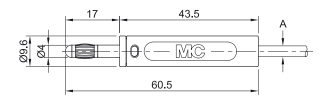
www.staubli.com/electrical

Plug AM-4N-46

In-line, Ø 4 mm, with spring-loaded MULTILAM for self-assembly of test leads.

Screw connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
64.2056-*	AM-4N-46	AC 30 V/32 A DC 60 V/32 A	max. Ø 4.6 mm	2.5 mm ²	Ni	21 22



Assembly instructions MA171

www.staubli.com/electrical



Optional colors 23 24 25

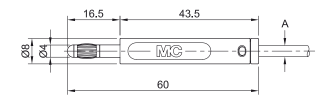


Plug ACR...-4...-39

In-line, \emptyset 4 mm, with spring-loaded MULTILAM for self-assembly of test leads. Crimp connection.







Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
64.2052-*	ACR10-4N-39	AC 30 V/19 A DC 60 V/19 A	max. Ø 3.9 mm	1.0 mm ²	Ni	21 <mark>22 23 24 25</mark> 29
64.2053-*	ACR10-4A-39	AC 30 V/19 A DC 60 V/19 A	max. Ø 3.9 mm	1.0 mm ²	Au	21 <mark>22 23 24 25</mark> 29
64.2054-*	ACR25-4N-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22 23 24 25 29
64.2055-*	ACR25-4A-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 <mark>22 23 24 25</mark> 29



Optional colors 26 27

Further information, page 6



Assembly instructions MA171



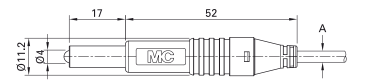
Plugs GL-438...

In-line, \emptyset 4 mm, with spring-loaded MULTILAM for self-assembly of test leads. With retractable sleeve to prevent accidental touching.

Various types of connection:

GL-438-L: Soldered connection GL-438: Screw connection





Order No.	Туре	Rated voltage/current	Cable (A)		*Standard colors
64.9701-*	GL-438	AC 30 V/32 A DC 60 V/32 A	PVC TPE Ø 3.9 mm 2.5 mm²	Ni	21 <mark>22 23 24 25</mark> 29
64.2010-*	GL-438-L	AC 30 V/32 A DC 60 V/32 A	PVC TPE Ø 3.9 mm 2.5 mm²	Ni	21 22 23 24 25 29

Component parts

64.2040-*	KT-GL-438	Connection sleeve
64.2030	LS-GL-438	Plug suitable for GL-438
64.2020	LS-GL-438-L	Plug suitable for GL-438-L



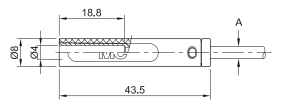
Assembly instructions MA170

Sockets BL-4...-39

In-line, \emptyset 4 mm rigid for self-assembly of test leads.

Solder connection.







Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
64.2060-*	BL-4N-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22 23 24 25 29
64.2061-*	BL-4A-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 22 23 24 25 29



Optional colors 26 27

Further information, page 6



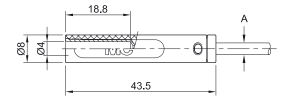
Assembly instructions MA171

Sockets BCR...-4...-39

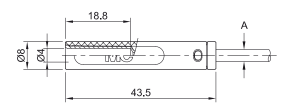
In-line, \emptyset 4 mm rigid for self-assembly of test leads.

Crimp connection.









Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
64.2062-*	BCR10-4N-39	AC 30 V/19 A DC 60 V/19 A	max. Ø 3.9 mm	1.0 mm²	Ni	21 <mark>22 23 24 25</mark> 29
64.2063-*	BCR10-4A-39	AC 30 V/19 A DC 60 V/19 A	max. Ø 3.9 mm	1.0 mm²	Au	21 <mark>22 23 24 25</mark> 29
64.2064-*	BCR25-4N-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 <mark>22 23 24 25</mark> 29
64.2065-*	BCR25-4A-39	AC 30 V/32 A DC 60 V/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 22 23 24 25 29



Assembly instructions MA171

www.staubli.com/electrical

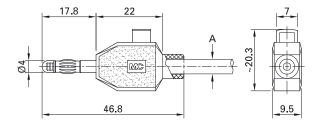
Optional colors 26 27

Plug KLS4

 \emptyset 4 mm, with spring-loaded MULTILAM for clamp-connecting stranded wires.

Clamp connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.3006-*	KLS4	AC 30 V/10 A DC 60 V/10 A	max. Ø 4.8 mm	2.5 mm ²	Ni	21 22



Benutzerinformation 1023

Plugs SLS425-SW...

Right-angled, \varnothing 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve. Nickel-plated

and gold-plated versions available.

Solder connection.



Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.2667-*	SLS425-SW	500 V, CAT II/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22
22.2668-*	SLS425-SW/A	500 V, CAT II/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 22

Component parts

22.2370-*	KT425-SW	Insulator (*Colors se	ee SLS425-SW)
22.1042	LS425-SW	Plug suitable for	SLS425-SW
22.1045	LS425-SW/A	Plug suitable for	SLS425-SW/A



Assembly instructions MA107

www.staubli.com/electrical



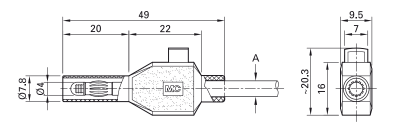
Optional colors 20 23 24 25 26

Plug SKLS4

 \emptyset 4 mm, with spring-loaded MULTILAM, for clamp-connecting stranded wires. With rigid insulating sleeve.

Clamp connection.





Order No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
22.3007-*	SKLS4	600 V, CAT II/10 A ¹⁾	max. Ø 4.8 mm	2.5 mm ²	Ni (E CA	21 22

¹⁾ During installation of this clip-on plug, the terminal must not be connected to the supply.



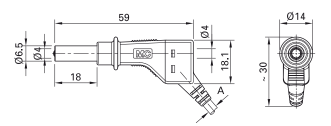
User information i005

Plugs XZGL-425

Stackable, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With retractable sleeve to prevent accidental touching. As a result of the protective collar, the clearances and creepage distances allow test leads equipped with this plug also to be safely connected to older test instruments not yet fitted with safety sockets up to 600 V, CAT II in accordance with the standards.

Screw connection.





Order No.	Туре	Rated voltage/current	Cable (A)		*Standard colors
66.9328-*	XZGL-425	600 V, CAT II/32 A	min. Ø 3.4 mm max. Ø 3.9 mm	Ni	20 21 22 23 24 25 26 27 28



Assembly instructions MAH558

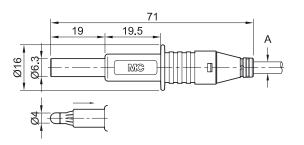


Plug X-GL-438

In-line, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With retractable sleeve to prevent accidental touching. As a result of the protective collar, the clearances and creepage distances allow test leads equipped with this plug also to be safely connected to older test instruments not yet fitted with safety sockets up to 600 V, CAT II in accordance with the standards.

Screw connection.





O	rder No.	Туре	Rated voltage/current	Cable (A)			*Standard colors
66	6.9584-*	X-GL-438	600 V, CAT II/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22 23



Assembly instructions MA170



Plugs SLQ-4... SLM-4...

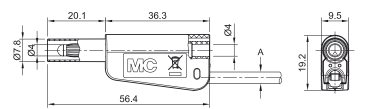
Stackable, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Various types of connection:

SLM-4...: Screw connection

SLQ-4...: Cross hole for solder connection





Order No.	Туре	Rated voltage/current	Lead (A)		*Standard colors
66.2018-*	SLQ-4N-39			Ni	
66.2019-*	SLQ-4A-39	1000 V, CAT II/19 A	Pvc Ø 3.9 mm	Au	20 21 22 23 24 25 26 27 28 29 30
66.2020-*	SLM-4N-39	600 V, CAT III/19 A	SIL Ø 3.9 mm	Ni	
66.2021-*	SLM-4A-39			Au	
66.2022-*	SLQ-4N-46			Ni	
66.2023-*	SLQ-4A-46	1000 V, CAT II/32 A	PVC Ø 3.9 mm	Au	20 21 22 23 24 25 26 27 28 29 30
66.2024-*	SLM-4N-46	600 V, CAT III/32 A	2.5 mm ²	Ni	
66.2025-*	SLM-4A-46			Au	

Component parts

66.2026-*	KT-SL-4-39	Connection sleeve suitable for	SLQ-4N-39; SLQ-4A-39; SLM-4N-39; SLM-4A-39
66.2027-*	KT-SL-4-46	Connection sleeve suitable for	SLQ-4N-46; SLQ-4A-46; SLM-4N-46; SLM-4A-46
66.2028	LS-SLQ-4N	Plug suitable for	SLQ-4N-39; SLQ-4N-46
66.2029	LS-SLQ-4A	Plug suitable for	SLQ-4A-39; SLQ-4A-46
66.2030	LS-SLM-4N	Plug suitable for	SLM-4N-39; SLM-4N-46
66.2031	LS-SLM-4A	Plug suitable for	SLM-4A-39; SLM-4A-46



Assembly instructions MA167

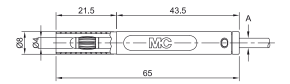


Plugs SAL-4...-39-TW

In-line, extra slim, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Solder connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2040-*	SAL-4N-39-TW	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 22 23 24 25 29
66.2041-*	SAL-4A-39-TW	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 <mark>22 23 24 25</mark> 29



Optional colors 20 26 27 28

Further information, page 6



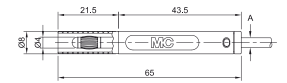
Assembly instructions MA171

Plugs SACR...-4...-39-TW

In-line, extra slim, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Crimp connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2042-*	SACR10-4N-39-TW	1000 V, CAT II/19 A 600 V, CAT III/19 A	max. Ø 3.9 mm	1.0 mm²	Ni	21 <mark>22 23 24 25</mark> 29
66.2043-*	SACR10-4A-39-TW	1000 V, CAT II/19 A 600 V, CAT III/19 A	max. Ø 3.9 mm	1.0 mm²	Au	21 <mark>22 23 24 25</mark> 29
66.2044-*	SACR25-4N-39-TW	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm²	Ni	21 <mark>22 23 24 25</mark> 29
66.2045-*	SACR25-4A-39-TW	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm²	Au	21 <mark>22 23 24 25</mark> 29

 \square MA

Assembly instructions MA171

www.staubli.com/electrical

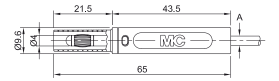
Optional colors 20 26 27 28

Plug SAM-4N-46

In-line, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Screw connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2047-*	SAM-4N-46	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 4.6 mm	2.5 mm ²	Ni	21 <mark>22 23 24 25</mark> 29



Assembly instructions MA171

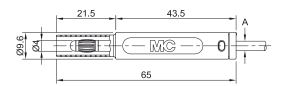
www.staubli.com/electrical

Plug SACR25-4A-46

In-line, Ø 4 mm, with spring-loaded MULTILAM, for self-assembly of test leads. With rigid insulating sleeve.

Crimp connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2046-*	SACR25-4A-46	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 4.6 mm	2.5 mm ²	Au	21 <mark>22 23 24 25</mark> 29



Assembly instructions MA171

www.staubli.com/electrical



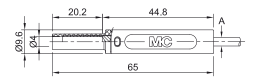
Optional colors 20 26 27 28

Socket SBM-4N-46

In-line, rigid, Ø 4 mm, accepting springloaded Ø 4 mm plugs with rigid insulating sleeve, for self-assembly of test leads.

Screw connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2054-*	SBM-4N-46	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 4.6 mm	2.5 mm ²	Ni	21 <mark>22 23 24 25</mark> 29

 \square MA

Assembly instructions MA171

www.staubli.com/electrical

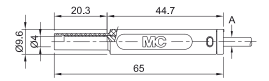
Optional colors 20 26 27 28

Socket SBL-4...-39

In-line, rigid, Ø 4 mm, accepting springloaded Ø 4 mm plugs with rigid insulating sleeve, for self-assembly of test leads.

Solder connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2050-*	SBL-4N-39	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm ²	Ni	21 <mark>22 23 24 25</mark> 29
66.2051-*	SBL-4A-39	1000 V, CAT II/32 A 600 V, CAT III/32 A	max. Ø 3.9 mm	2.5 mm ²	Au	21 <mark>22 23 24 25</mark> 29



Assembly instructions MA171

www.staubli.com/electrical



Optional colors 20 26 27 28

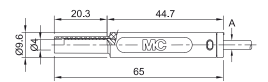
Further information, page 6

Socket SBCR10-4...-39

In-line, rigid, Ø 4 mm, accepting springloaded Ø 4 mm plugs with rigid insulating sleeve, for self-assembly of test leads.

Crimp connection.





Order No.	Туре	Rated voltage/current	Lead (A)			*Standard colors
66.2052-*	SBCR10-4N-39	1000 V, CAT II/19 A 600 V, CAT III/19 A	max. Ø 3.9 mm	1.0 mm ²	Ni	21 <mark>22 23 24 25</mark> 29
66.2053-*	SBCR10-4A-39	1000 V, CAT II/19 A 600 V, CAT III/19 A	max. Ø 3.9 mm	1.0 mm ²	Au	21 22 23 24 25 29



Assembly instructions MA171

www.staubli.com/electrical



Optional colors 20 26 27 28



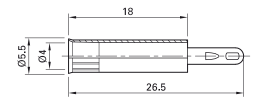
Solder-in/press-in/built-in socket

Press-in socket LB4...

Uninsulated, Ø 4 mm, rigid, made of rolled brass sheet. The socket is pressed into predrilled plastic panels or soldered into printed circuit boards. Gold-plated versions available.

Solder connection.







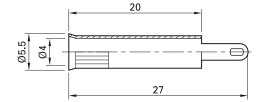
Order No.	Туре	Rated voltage/current		
23.1003	LB4	AC 30 V/25 A DC 60 V/25 A	Au	

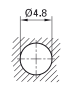
Press-in socket LB4-A

Uninsulated, Ø 4 mm, rigid, made of punched brass tubing. The socket is pressed into predrilled plastic panels or soldered into printed circuit boards.

Solder connection.







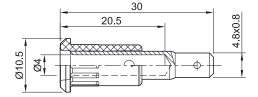
Order No.	Туре	Rated voltage/current		
23.1004	LB4-A	AC 30 V/25 A DC 60 V/25 A	Au	

Press-in socket EB4-IF/A

Insulated Ø 4 mm rigid. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 4.8 mm x 0.8 mm.







Order No.	Туре	Rated voltage/current		*Standard colors
64.3010-*	EB4-IF/A	AC 30 V/25 A DC 60 V/25 A	Au	20 21 22 23 24 25 26 27 28 29

Component parts

64.3030-*	I-EB4-I	Insulator
64.3020	B-EB4_AU	Socket



Press-in tool MB4, page 127

Flat connecting receptacle FSH4,8x0,8: page 125



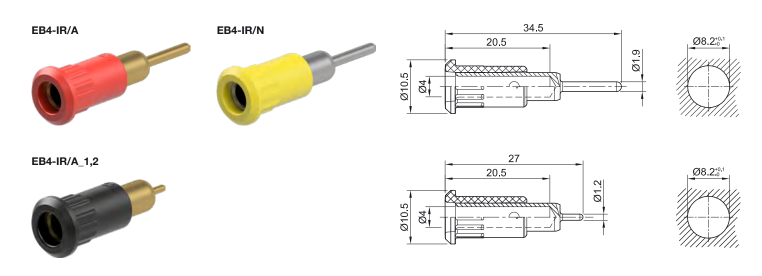
Assembly instructions MA169



Press-in sockets EB4-IR/...

Insulated Ø 4 mm rigid. Machined brass. The socket is pressed into predrilled panels of plastic, metal etc.

Connection: Round connecting pin.



Order No.	Туре	Rated voltage/current	Connection		*Standard colors
64.3012-*	EB4-IR/A	AC 30 V/25 A DC 60 V/25 A	Round connecting pin Ø 1.9 mm	Au	20 21 22 23 24 25 26 27 28 29
64.3011-*	EB4-IR/N	AC 30 V/25 A DC 60 V/25 A	Round connecting pin Ø 1.9 mm	Ni	20 21 22 23 24 25 26 27 28 29
64.3014-*	EB4-IR/A_1,2	AC 30 V/25 A DC 60 V/25 A	Round connecting pin Ø 1,2 mm	Au	21 22 23 24 25

Component parts

64.3030-*	I-EB4-I	Insulator
64.3021	B-EB4-IR_AU	Socket for EB4-IR/A
64.3022	B-EB4-IR_NI	Socket for EB4-IR/N



Press-in tool MB4, page 127



Assembly instructions MA169



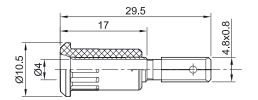
Press-in socket EB4-IFA/N

Insulated Ø 4 mm rigid. Brass sheet, punched and rolled. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 4.8 mm

× 0.8 mm, can be bent to 90°, once only.







Order No.	Туре	Rated voltage/current		*Standard colors
64.3013-*	EB4-IFA/N	AC 30 V/25 A DC 60 V/25 A	Ni	20 21 22 23 24 25 26 27 28 29

Component parts

64.3031-*	I-EB4-IFA	Insulator
23.5026	B-EB4-B	Socket



Press-in tool MB4, page 127

Flat connecting receptacle FSH4,8x0,8: page 125



Assembly instructions MA169

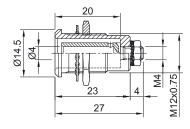


Earth socket MSLB4-G

Uninsulated, \emptyset 4 mm, rigid, accepting spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve. Machined brass. The socket can directly be mounted in predrilled metal panels.

Connection: Threaded bolt M4.







Order No.	Туре	Rated voltage/current		
23.3090	MSLB4-G	AC 30 V/32 A DC 60 V/32 A	Ni	

Supplied assembly material

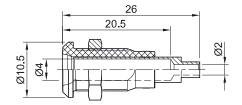
23.5118	MU/M12x0,75	Hexagon nut	Page 122
22.6610	MU0,5D/M4N	Hexagonal Nuts	Page 122
23.5117	FS/M12	Spring Washers	Page 124
22.6533	FS/M4	Spring Washers	Page 124

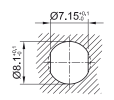
Panel-mount socket LB4H-IE/N

Insulated Ø 4 mm rigid. Machined brass. The sockets can be screw-mounted in predrilled panels.

Connection: Solder connection.







Order No.	Туре	Rated voltage/current		*Standard colors
64.3042-*	LB4H-IE/N	AC 30 V/25 A DC 60 V/25 A	Ni	20 21 22 23 24 25 26 27 28 29

Component parts

64.3051-*	BI-LB4x-IE/N	Socket without nut	
23.5112	MU/M8x0,5	Hexagon nut	Page 122



Assembly instructions MA168

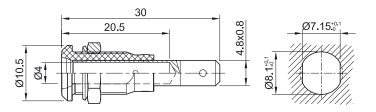


Panel-mount socket LB4H-IF/A

Insulated Ø 4 mm rigid. Machined brass. The socket can be screw-mounted in predrilled panels.

Connection: Flat connecting tab 4.8 mm x 0.8 mm.





Order No.	Туре	Rated voltage/current		*Standard colors
64.3040-*	LB4H-IF/A	AC 30 V/25 A DC 60 V/25 A	Au	20 21 22 23 24 25 26 27 28 29

Component parts

64.3050-*	BI-LB4x-IF/A	Socket without nut	
23.5112	MU/M8x0,5	Hexagon nut	Page 122
23.5107	SP4	Washer	Page 123



Flat connecting receptacle FSH4,8x0,8: page 125



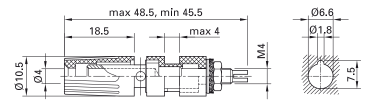
Assembly instructions MA168

Binding post PK4-T

Insulated, Ø 4 mm, rigid, and insulated head undetachable. Ø 2.5 mm cross hole for quick wire connection. Machined brass. For mounting, with anti-rotation lug, in front panels up to 4 mm thick.

Connection: Threaded bolt M4.





Order No.	Туре	Rated voltage/current		*Standard colors
23.0330-*	PK4-T	AC 30 V/35 A DC 60 V/35 A	Ni	20 21 22 23 24 25 29



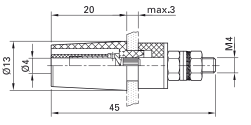
Mounting sockets SAB4-G...

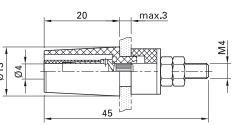
Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is surface-mounted in pre-drilled panels of plastic, metal, etc.

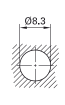
Connection: Threaded bolt M4.











Order No.	Туре	Rated voltage/current		*Standard colors
23.3050-*	SAB4-G	1000 V, CAT II/32 A	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7042-*	SAB4-G/N-X	1000 V, CAT II/32 A	Ni c Al us	20 21 22 23 24 25 26 27 28 29

Supplied assembly material

22.6509	MU0,8D/M4	2 hexagon nuts suitable for	SLB4-G	Page 122
22.6539	MU0,8D/M4N	2 hexagon nuts suitable for	SLB4-G/N-X	Page 122
22.6511	U/M4	2 washers suitable for	SLB4-G	Page 123
22.6516	U/4,3x12	Washer suitable for	SLB4-G; SLB4-G/N-X	Page 123
22.6533	FS/M4	Spring washer suitable for	SLB4-G	Page 124



Tube spanner SS2, page 126



Assembly instructions MA153

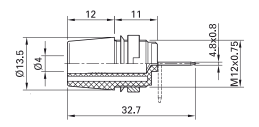


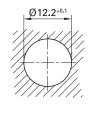
Mounting socket SAB4-F/A

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is surface-mounted in pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 4.8 mm **× 0.8 mm,** can be bent to 90°, once only.







Order No.	Туре	Rated voltage/current		*Standard colors
23.3110-*	SAB4-F/A	1000 V, CAT II/20 A	Ni c Al us	2 <mark>0</mark> 21 22 23 24 25

Supplied assembly material

23.5116	MUR-S/M12x0,75	Round nut	Page 123
23.5108	SSP4	Washer	Page 123



Optional colors 26

Further information, page 6



Flat connecting receptacle FSH4,8x0,8: page 125 Tube spanners SS2, SS425, page 126



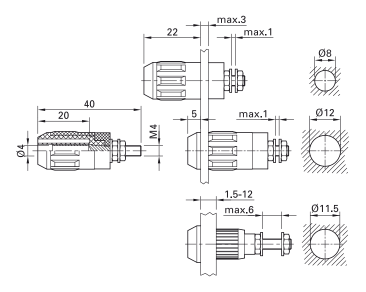
Assembly instructions MA152

Universal socket XUB-G

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is surface-mounted, assembled flush, or pressed into pre-drilled panels of plastic, metal, etc.

Connection: Threaded bolt M4.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9684-*	XUB-G	600 V ¹⁾ , CAT II/20 A 1000 V ²⁾ , CAT II/20 A	Ni c Al us	20 21 22 23 24 25 27 29

¹⁾ Surface-mounted

²⁾ Assembled flush or pressed in



Optional colors 26 28

Further information, page 6



Press-in tool MB4-S, page 127



Assembly instructions MAH507

Press-in sockets SEB4-F-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. Insulating

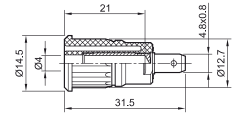
material UL94 V-0. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab.

SEB4-F SEB4-F/N







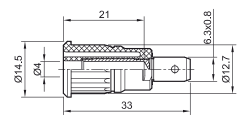


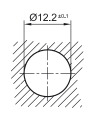
SEB4-F6,3



SEB4-F6,3/N







Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.3120-*	SEB4-F	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Flat connecting tab 4.8 mm × 0.8 mm	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7079-*	SEB4-F/N	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Flat connecting tab 4.8 mm × 0.8 mm	Ni c Al us	20 21 22 23 24 25 26 27 28 29
23.3150-*	SEB4-F6,3	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Flat connecting tab 6.3 mm × 0.8 mm	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7073-*	SEB4-F6,3/N	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Flat connecting tab 6.3 mm × 0.8 mm	Ni c Al us	20 21 22 23 24 25 26 27 28 29



Optional colors 30

Further information, page 6



Press-in tool MB4-S, page 127

Flat connecting receptacles FSH4,8x0,8, page 125



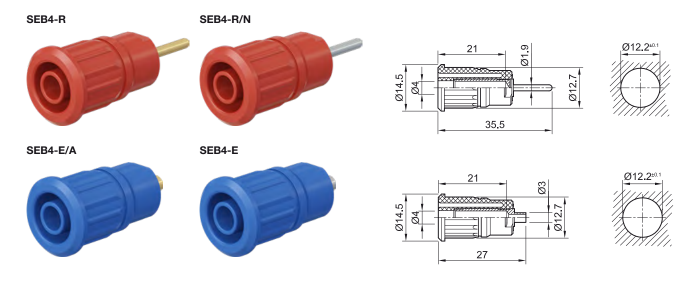
Assembly instructions MA104



Press-in sockets SEB4-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Solder connection.



Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.3130-*	SEB4-R	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Round connecting pin Ø 1.9 mm	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7080-*	SEB4-R/N	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Round connecting pin Ø 1.9 mm	Ni c Sl us	20 21 22 23 24 25 26 27 28 29
66.7092-*	SEB4-E/A	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Solder connection	Au c Sl us	20 21 22 23 24 25 26 27 28 29
49.7091-*	SEB4-E	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Solder connection	Ni c Sl us	20 21 22 23 24 25 26 27 28 29



Optional colors 30

Further information, page 6



Press-in tool MB4-S, page 127



Assembly instructions MA104



Press-in sockets SEB4-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

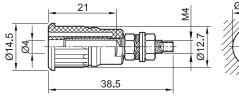
Connection: Threaded bolt M4 and soldering hole.

SEB4-G

SEB4-G/N-X







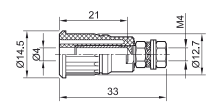


SEB4-GK

SEB4-GK/N









Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.3140-*	SEB4-G	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4 and soldering hole	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7092-*	SEB4-G/N-X	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4 and soldering hole	Ni c Al us	20 21 22 23 24 25 26 27 28 29
66.3140-*	SEB4-GK	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4	Au c Al us	20 21 22 23 24 25 26 27 28 29
66.7049-*	SEB4-GK/N	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4	Ni c Al us	20 21 22 23 24 25 26 27 28 29

Supplied assembly material

22.6509	MU0,8D/M4	2 hexagon nuts suitable for	SEB4-G; SEB4-GK	Page 122
22.6539	MU0,8D/M4N	2 hexagon nuts suitable for	SEB4-G/N-X; SEB4-GK/N	Page 122
22.6511	U/M4	2 washers suitable for	SEB4-G; SEB4-GK	Page 123
22.6533	FS/M4	Spring washer suitable for	SEB4-G; SEB4-GK	Page 124





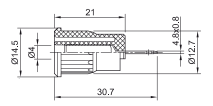


Press-in socket SEB4-F/A

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is pressed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 4.8 mm × 0.8 mm, can be bent to 90°, once only.







Order N	lo.	Туре	Rated voltage/current		*Standard colors
23.3160)-*	SEB4-F/A	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Ni c Al us	20 21 22 23 24 25 27 28 29



Assembly instructions MA104

www.staubli.com/electrical



Flat connecting receptacle FSH4,8x0,8: page 125

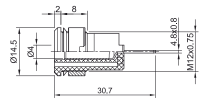
Press-in tool MB4-S, page 127

Panel-mount socket SLB4-F/A

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket is screwed into pre-drilled panels of plastic, metal, etc.

Connection: Flat connecting tab 4.8 mm **× 0.8 mm,** can be bent to 90°, once only.







Order No.	Туре	Rated voltage/current		*Standard colors
23.3070-*	SLB4-F/A	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Ni c Al us	20 21 22 23 24 25 26 27 28 29
Component parts				

23.3030-*	BI-SLB4-F/A		
23.5120	MUR/M12x0,75	Round nut	Page 123
23.5108	SSP4	Washer	Page 123



Assembly instructions MA152

www.staubli.com/electrical

Flat connecting receptacle FSH4,8x0,8: page 125 Tube spanners SS2, SS425, page 126

Panel-mount sockets SLB4-F-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. Insulating material UL94 V-0. The socket is screwed into pre-drilled panels of plastic, metal, etc.

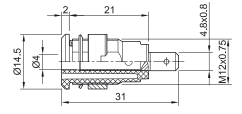
Connection: Flat connecting tab.

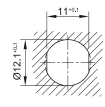
SLB4-F

SLB4-F/N-X







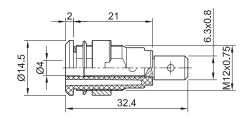


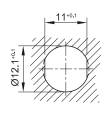
SLB4-F6,3

SLB4-F6,3/N-X









Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.3000-*	SLB4-F	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Flat connecting tab 4.8 mm × 0.8 mm	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7044-*	SLB4-F/N-X	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Flat connecting tab 4.8 mm × 0.8 mm	Ni c 711 us	20 21 22 23 24 25 26 27 28 29
23.3060-*	SLB4-F6,3	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Flat connecting tab 6.3 mm × 0.8 mm	Au c al us	20 21 22 23 24 25 26 27 28 29
49.7046-*	SLB4-F6,3/N-X	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Flat connecting tab 6.3 mm × 0.8 mm	Ni c 711 us	20 21 22 23 24 25 26 27 28 29

Component parts

23.6999-*	BI-SLB4-F	Socket SLB4-F without	Socket SLB4-F without nut		
49.7031-*	BI-SLB4-F/N	Socket SLB4-F/N-X with	Socket SLB4-F/N-X without nut		
23.7222-*	BI-SLB4-F6,3	Socket SLB4-F6,3 with	Socket SLB4-F6,3 without nut		
23.3040-*	BI-SLB4-F6,3N	Socket SLB4-F6,3/N-X	Socket SLB4-F6,3/N-X without nut		
23.5120	MUR/M12x0,75	Round nut suitable for	SLB4-F; SLB4-F/N-X; SLB4-F6,3; SLB4-F6,3/N-X	Page 123	
23.5108	SSP4	Washer suitable for	SLB4-F; SLB4-F6,3	Page 123	



Assembly instructions MA165

www.staubli.com/electrical



Flat connecting receptacles FSH4,8x0,8, page 125 Tube spanners SS2, SS425, page 126



Optional colors 30



Panel-mount sockets SLB4-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. Insulating

material UL94 V-0. The socket is screwed into pre-drilled panels of plastic, metal, etc.

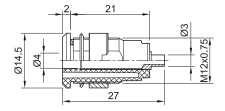
Connection: Solder connection.

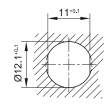










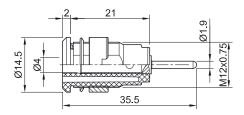


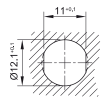
SLB4-R











Order No.	Туре	Rated voltage/current	Connection		*Standard colors
66.7050-*	SLB4-E/A-X	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Solder connection	Au c Au us	20 21 22 23 24 25 26 27 28 29
49.7049-*	SLB4-E	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Solder connection	Ni c Al us	20 21 22 23 24 25 26 27 28 29
23.3010-*	SLB4-R	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Round connecting pin Ø 1.9 mm	Au c Al us	20 21 22 23 24 25 26 27 28 29
49.7048-*	SLB4-R/N-X	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Round connecting pin Ø 1.9 mm	Ni c Al us	20 21 22 23 24 25 26 27 28 29

Component parts

66.7084-*	BI-SLB4-E/A-X	Socket SLB4-E/A-X with	nout nut		
49.7083-*	BI-SLB4-E	Socket SLB4-E without	nut		
23.7000-*	BI-SLB4-R	Socket SLB4-R without	Socket SLB4-R without nut		
23.5049-*	BI-SLB4-R/N	Socket SLB4-R/N-X with	Socket SLB4-R/N-X without nut		
23.5120	MUR/M12x0,75	Round nut suitable for	SLB4-E; SLB4-R; SLB4-R/N-X	Page 123	
23.5108	SSP4	Washer suitable for	SLB4-R	Page 123	



Assembly instructions MA165

www.staubli.com/electrical





Further information, page 6

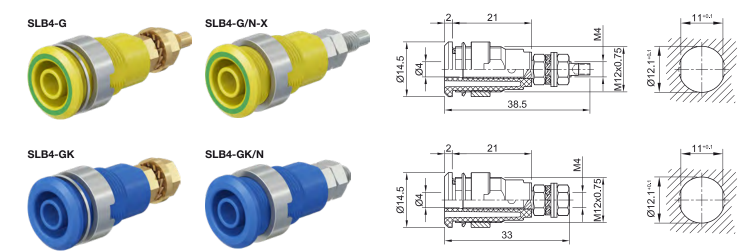


Tube spanners SS2, SS425, page 126

Panel-mount sockets SLB4-G-...

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. Insulating

material UL94 V-0. The socket is screwed into pre-drilled panels of plastic, metal, etc. Connection: Threaded bolt M4 and soldering hole



Order No.	Туре	Rated voltage/current	Connection		*Standard colors
23.3020-*	SLB4-G	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4 and soldering hole	Au c al us	20 21 22 23 24 25 26 27 28 29
49.7043-*	SLB4-G/N-X	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4 and soldering hole	Ni c 711 us	20 21 22 23 24 25 26 27 28 29
66.3020-*	SLB4-GK	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4	Au c al us	20 21 22 23 24 25 26 27 28 29
66.7043-*	SLB4-GK/N	1000 V, CAT III/32 A 600 V, CAT IV/32 A	Threaded bolt M4	Ni c Al us	20 21 22 23 24 25 26 27 28 29

Component parts

23.7111-*	BI-SLB4-G	Socket SLB4-G without nut	Socket SLB4-G without nut		
49.7034-*	BI-SLB4-G/N	Socket SLB4-G/N-X without	nut		
66.7111-*	BI-SLB4-GK	Socket SLB4-GK without nu	Socket SLB4-GK without nut		
66.7034-*	BI-SLB4-GK/N	Socket SLB4-GK/N without	Socket SLB4-GK/N without nut		
23.5120	MUR/M12x0,75	Round nut suitable for	SLB4-G; SLB4-G/N-X; SLB4-GK; SLB4-GK/N	Page 123	
23.5108	SSP4	Washer suitable for	SLB4-G; SLB4-GK	Page 123	
22.6509	MU0,8D/M4	2 hexagon nuts suitable for	SLB4-G; SLB4-GK	Page 122	
22.6539	MU0,8D/M4N	2 hexagon nuts suitable for	SLB4-G/N-X; SLB4-GK/N	Page 122	
22.6511	U/M4	2 Washers suitable for	SLB4-G; SLB4-GK	Page 123	
22.6533	FS/M4	Spring washer suitable for	SLB4-G; SLB4-GK	Page 124	

 \square MA

Assembly instructions MA165

www.staubli.com/electrical

Optional colors 30



Further information, page 6



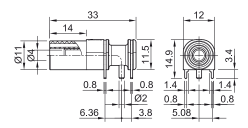
Tube spanners SS2, SS425, page 126

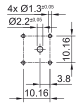
Angled socket XELW-4

For mounting on vertical printed circuit boards, touch-protected according to IEC/ EN 61010-1. The socket is directly soldered onto printed circuit boards. The right-angled configuration minimizes the force transmitted to the printed circuit board through the plugged-in test lead. Right-angled Ø 4 mm rigid socket accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass.

Connection: Ø 2 mm round pin and contacts for mounting on printed circuit boards.







Order No.	Туре	Rated voltage/current		*Standard colors
66.9040-*	XELW-4	1000 V, CAT III/24 A 600 V, CAT IV/24 A	Au c us	21 22 23



Assembly instructions MAH561

www.staubli.com/electrical



Optional colors 24 25

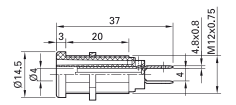


Panel-mount socket XEB-1R

Insulated, rigid, Ø 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The socket consists of two insulated, semi-circular contacts, which are connected to each other when a plug is inserted (switch function). The socket is screwed into pre-drilled panels of plastic, metal, etc.

Connection: 2 x Flat connecting tab 4.8 mm × 0.8 mm







Order No.	Туре	Rated voltage/current	Connection		*Standard colors
66.9131-*	XEB-1R	1000 V, CAT IV/20 A	2 × Flat connecting tab 4.8 mm × 0.8 mm	Ni c TL us	20 21 22 23 24 25 26 29

Supplied assembly material

66.9679	GEW.12-MUTTER	Hexagon nut		Page 122
---------	---------------	-------------	--	----------



Flat connecting receptacle FSH4,8x0,8: page 125 Tube spanners SS2, page 126



Assembly instructions MAH506

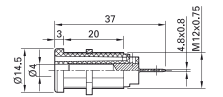


Panel-mount socket XEF-1R

Insulated, rigid, \emptyset 4 mm, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. The sockets

are screwed into pre-drilled panels of plastic, metal, etc.







Order No.	Туре	Rated voltage/current	Connection		*Standard colors
66.9665-*	XEF-1R	1000 V, CAT IV/24 A	Flat connecting tab 4.8 mm × 0.8 mm	Ni c Al us	20 21 22 23 24 25 26

Supplied assembly material

66.9679 GEW.12-MUTTER Hexagon nut	Page 122
-----------------------------------	----------



Assembly instructions MAH506

www.staubli.com/electrical



Tube spanners SS2, SS425, page 126



Connecting plugs

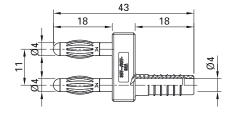
Connecting plugs KS4-1...

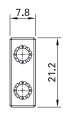
Insulated, Ø 4 mm, made of brass. Equipped with spring-loaded MULTILAM to ensure vibration-proof contacts - ideal use is in the automotive field for test drives and servic-

ing. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.









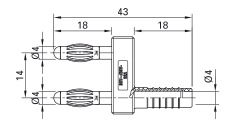
KS4-14LA/N

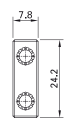
KS4-11L/1A/N





KS4-14LA/A





Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
64.9302-21	KS4-11L/1A/N	AC 30 V/32 A DC 60 V/32 A	11 mm	Ni	21
64.9301-21	KS4-11L/1A/A	AC 30 V/32 A DC 60 V/32 A	11 mm	Au	21
20.1010-21	KS4-14LA/N	AC 30 V/32 A DC 60 V/32 A	14 mm	Ni	21
20.1020-21	KS4-14LA/A	AC 30 V/32 A DC 60 V/32 A	14 mm	Au	21

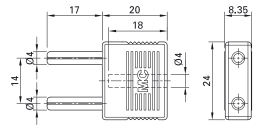
Connecting plugs KS4-1...

Insulated \emptyset 4 mm. Hollow plug, made from a single piece of hard-drawn copper alloy.

Type KS4-14 with Ø 4 mm rigid socket in insulator for tap connection at rear.

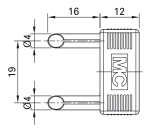
KS4-14

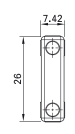




KS4-19







Order No.	Туре	Rated voltage/current	Plug spacing		Standard colors
24.0004-28	KS4-14	AC 30 V/24 A DC 60 V/24 A	14 mm	Au	28
24.0002-21	KS4-19	AC 30 V/24 A DC 60 V/24 A	19 mm	Au	21



User information i097

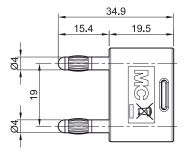
Connecting plugs

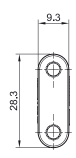
Connecting plugs K...4N-19

Insulated, Ø 4 mm, made of brass. Plugs with spring-loaded MULTILAM contact technology. With insulated grip. At rear without or with two in-line \emptyset 4 mm rigid sockets accepting spring-loaded Ø 4 mm plugs.

KS-4N-19

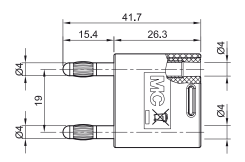


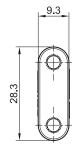




KS2-4N-19







Orde	er No.	Туре	Rated voltage/current	Plug spacing		*Standard colors
64.40	012-*	KS-4N-19	AC 30 V/32 A DC 60 V/32 A	19 mm	Ni	20 21 22 23 24 25 26 27 28 29 30
64.40	010-*	KS2-4N-19	AC 30 V/32 A DC 60 V/32 A	19 mm	Ni	20 21 22 23 24 25 26 27 28 29 30

User information 1099

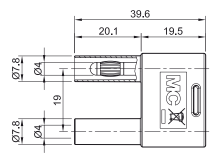
Connecting plugs SK...4N-19

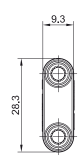
Insulated, Ø 4 mm, made of brass. Plugs with spring-loaded MULTILAM contact technology and rigid insulating sleeves. With insulated grip. At rear without or with in-line

Ø 4 mm rigid sockets accepting springloaded Ø 4 mm plugs with rigid insulating sleeve.

SKS-4N-19

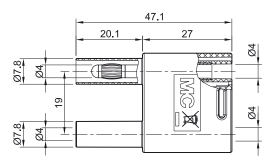


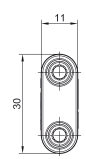




SKS2-4N-19







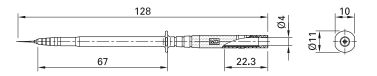
	Order No.	Туре	Rated voltage/current	Plug spacing		*Standard colors
(66.4012-*	SKS-4N-19	1000 V, CAT II/32 A	19 mm	Ni (€ CA c@us	20 21 22 23 24 25 26 27 28 29 30
	66.4010-*	SKS2-4N-19	1000 V, CAT II/32 A	19 mm	Ni (CA c UL) us	20 21 22 23 24 25 26 27 28 29 30

Test probes

Test probe SPP4-S/F

Spring-loaded stainless steel needle which reacts resiliently under light pressure. Specially suited for sensitive printed circuits. Test probe with handle guard chamfered on both sides. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Supplied with protective cap.





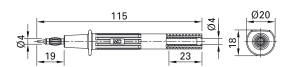
Order No.	Туре	Rated voltage/current		*Standard colors
24.0238-*	SPP4-S/F	1000 V, CAT II/1 A	(E CK	21 22

Test probe PP-115/4

Ø 4 mm, with spring-loaded MULTILAM. Handle guard flattened on one side to prevent rolling. Also allows for close sideby-side plugging of probes. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.

Supplied with protective cap.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9112-*	PP-115/4	1000 V, CAT II/32 A	C CA CULUS	21 22 23 24



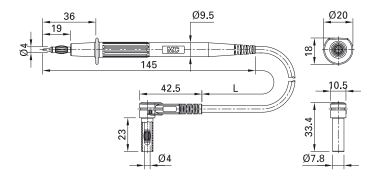
Optional colors 25



Test probes with measurement cable XP...-484

Highly flexible, with insulation in PVC or silicone. One end with Ø 4 mm test probe with spring-loaded MULTILAM, the other end with right angled Ø 4 mm MULTILAM plug with rigid insulating sleeve. Supplied with protective cap.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.9008*	XPF-484	1000 V, CAT II/20 A	PVC 1.0 mm ²	Ni (E CA CUL US	100 150	21 22 23
66.9007*	XPS-484	1000 V, CAT II/20 A	SIL 1.0 mm ²	Ni ((UK c(l) us	100 150	21 22



Optional colors 23

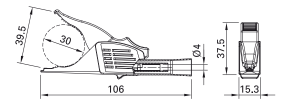
Optional lengths on demand Further information, page 6

Pluggable accessory XDK-1033P, see below

Accessories



Dolphin Clip made of brass with all-round insulation. Toothed jaws for wide grip with surface for fine wire.



Note:

Longer version especially designed to plug onto the Ø 4 mm probes of test leads XPF-484 and XPS-484, see above.

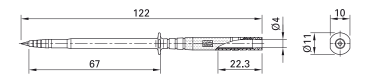
Order No.	Туре	Rated voltage/current		*Standard colors
66.9521-*	XDK-1033P	1000 V, CAT II/19 A	Ni (€ CA c(U) us	21 22

Test probe SPP4-S

Test probe with tapered, stainless steel rigid needle and with handle guard chamfered on

both sides. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Supplied with protective cap.



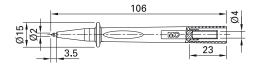


Order No.	Туре	Rated voltage/current		*Standard colors
24.0235-*	SPP4-S	1000 V, CAT III/1 A	(€ CK	21 22

Test probe BT400

Ø 2 mm stainless steel tip. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order N	lo.	Туре	Rated voltage/current		*Standard colors
66.9390	-*	BT400	1000 V, CAT IV/1 A	C CA CULUS	21 22 23



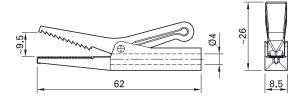
Optional colors 27 28

Clips

Test clip APK-4

Insulated, with \emptyset 4 mm rigid socket. Brass. Sharp toothed, pointed jaws. The upper jaw is insulated.





Order No.	Туре	Rated voltage/current		*Standard colors
64.9209-*	APK-4	AC 30 V/10 A DC 60 V/10 A	Ni	21 22 23 24 25 26



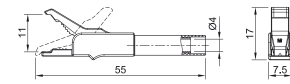
User information i093

www.staubli.com/electrical

Crocodile clip SAGK4-K

Small, slim, made of brass with all-round insulation. Toothed jaws for wide grip with surface for fine wire. \emptyset 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





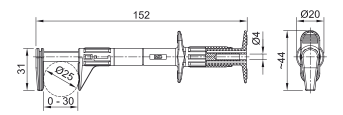
Order No.	Туре	Rated voltage/current		*Standard colors
24.0157-*	SAGK4-K	300 V, CAT II/15 A	Ni (E CA	21 22 23

Flat test clip GRIP-F

For making quick, secure contact during voltage measurements. With adjustable stop. Ø 4 mm rigid socket in handle accepting

spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9829-*	GRIP-F	600 V, CAT III/5 A	Ni (€ CA c UL) us	21 22 23 24 25 26

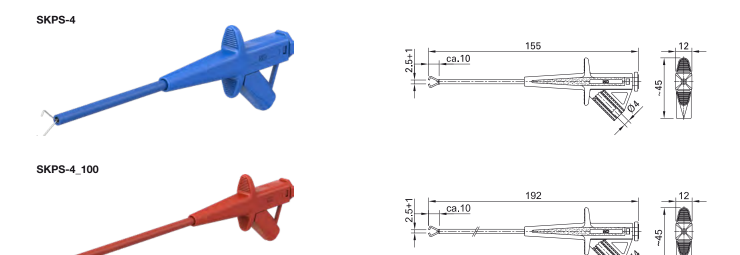


Optional colors 20

Test clips SKPS-4

With flexible shaft and spring wire grabber (stainless steel) for a good contact to pins and wires in inaccessible places. Especially

suitable for measuring voltages. The shaft is silicone insulated and guarantees good heat resistance and flexibility even at low temperatures. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.



Order No.	Туре	Rated voltage/current		*Standard colors
24.0224-*	SKPS-4	1000 V, CAT II/4 A	C CA CULUS	21 22 23 24 25
24.0227-*	SKPS-4_100	1000 V, CAT II/4 A		21 22 23 24 25

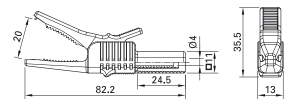


Optional colors 26

Crocodile clip XKK-1001

Made of brass with all-round insulation. Toothed jaws for wide grip with surface for fine wire. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.



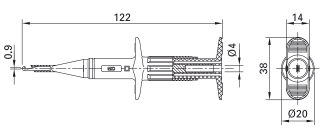


Order No.	Туре	Rated voltage/current		*Standard colors
66.9755-*	XKK-1001	1000 V, CAT II/32 A	Ni (€ CA c(U) us	20 21 22 23 24 25 26 27 29

Test clip GRIP-A

With rigid hook clip made of steel for hooking onto wires. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9116-*	GRIP-A	1000 V, CAT III/3 A	CE CA COLUS	21 22 23



Optional colors 24 25 26

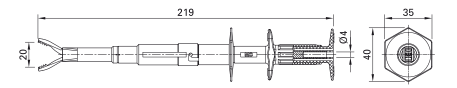
Test clip GRIP-DI

With steel jaws especially for connections to ground rails and thick cables. For increased safety when making contacts, the jaws are insulated on the outside. Ø 4 mm rigid socket in handle accepting spring-loaded

Ø 4 mm plugs with rigid insulating sleeve. Transparent fuse holder sleeve to accept a high-rating fuse 10 mm x 38 mm.

The fuse is not supplied.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9266-*	GRIP-DI	1000 V, CAT III/max. 16 A ¹⁾	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	21 22

¹⁾ Depends on the fuse used.

²⁾ Only if used with UL approved fuses



Optional colors 23 24 25 26

Further information, page 6



High breaking capacity fuse, page 128



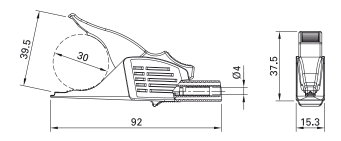
User information 1068

Dolphin clip XDK-1033/I-2

With all-round insulation. The upper jaw is non-conductive to prevent accidental short-circuits on contact with the mouth open. This development of our established dolphin clip features a soft TPE inlay in the top jaw, facilitating an especially strong adhesion grip.

The insulation in this version also allows it to be used in the measurement category CAT IV.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9561-*	XDK-1033/I-2	1000 V, CAT III/19 A 600 V, CAT IV/19 A	Ni (E CA c UL) us	20 21 22 23 24 25 26 27 29



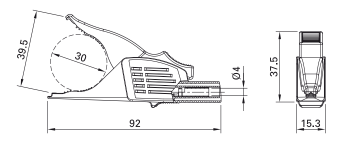
Optional colors 28

Further information, page 6

Dolphin clip XDK-1033

Made of brass with all-round insulation. Toothed jaws for wide grip with surface for fine wire. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9575-*	XDK-1033	1000 V, CAT III/32 A	Ni ((UK c(l) us	20 21 22 23 24 25 26 27 29

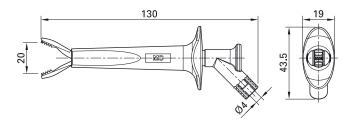


Optional colors 28

Test clip AB200

With steel jaws especially for connections to ground rails and thick cables. For increased safety when making contacts, the jaws are insulated on the outside. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9474-*	AB200	1000 V, CAT IV/16 A	Ni ((UK c(l) us	20 21 22 23 24 25 26



Optional colors 27 28 29

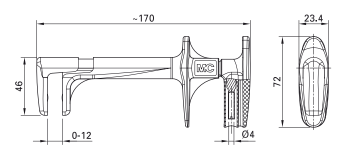
Further information, page 6

Flat test clip GRIP-FMA

For fast and safe contacting on busbars, for example for the synchronization for standby power units. Powerful contacting on the front and rear of the busbars by means of

our established MULTILAM. Ø 4 mm rigid socket in handle accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		Standard colors
66.9435-21	GRIP-FMA	1000 V, CAT IV/32 A	(E CK	21

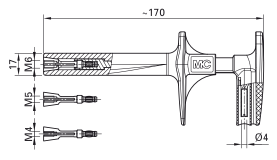
Single-collet pliers GRIP-ESZ...

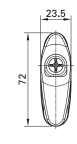
For fast and safe contacting to M4, M5, or M6 threaded bolts, for example on motor connections (contact depth 3 to 6 mm). Fixed \emptyset 4 mm socket in the pressure section, to fit spring-loaded \emptyset 4 mm plugs with

rigid insulating sleeve or as a lead outlet with in-line Ø 4 mm MULTILAM plug and rigid insulating sleeve. The current depends on the thread insert.

GRIP-ESZ...







Order No.	Туре	Rated voltage/current	Plier insert	Thread	Lead lengths L [cm]		Standard colors
66.9446-21	GRIP-ESZ4	1000 V, CAT IV / 20 A	Z4	M4	-	(E CA	21
66.9447-21	GRIP-ESZ5	1000 V, CAT IV / 30 A	Z5	M5	-	(ECA	21
66.9448-21	GRIP-ESZ6	1000 V, CAT IV / 32 A	Z6	M6	-	C € CK	21



User information **i**112

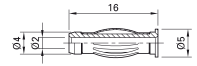


Adapters

Reducer adapter R4/2

Uninsulated, Ø 4 mm, made of brass, with spring-loaded MULTILAM. Ø 2 mm rigid socket in handle accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve (pluggable on both sides).





Order No.	Туре	Rated voltage/current		
24.0110	R4/2	AC 30 V/25 A DC 60 V/25 A	Au	



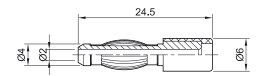
User information **i**097

www.staubli.com/electrical

Reducer adapter R4/2-A

Insulated, Ø 4 mm, made of brass, with spring-loaded MULTILAM. Ø 2 mm rigid socket in insulator accepting spring-loaded Ø 2 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0106-*	R4/2-A	AC 30 V/25 A DC 60 V/25 A	Au	21 22 23



Optional colors 24

Further information, page 6

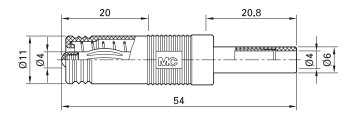


User information 1097

Plug adapter A4/4-Z

Ø 4 mm plug, made of brass, with spring-loaded MULTILAM and retractable sleeve to prevent accidental contact. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		Standard colors
24.0116-22	A4/4-Z	AC 30 V/25 A DC 60 V/25 A	Ni	22



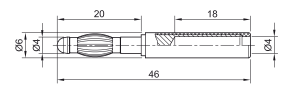
User information **i**097

www.staubli.com/electrical

Plug adapter LS410-I

Ø 4 mm, made of brass, with spring-loaded MULTILAM. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
22.5163-*	LS410-I	AC 30 V/30 A DC 60 V/30 A	Ni	21 22



User information i098

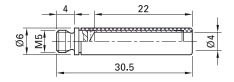


Screw-in adapter B4-E-M5-I

Insulated screw-in adapter with M5 external thread for screw connection to threaded holes. Machined brass. Ø 4 mm rigid socket in insulator accepting spring-loaded

Ø 4 mm plugs with rigid insulating sleeve. Socket with internal slot for screwdriver.





Order No.	Туре	Rated voltage/current	Thread		*Standard colors
23.1034-*	B4-E-M5-I	AC 30 V/30 A DC 60 V/30 A	M5	Ni	21 22 23 24



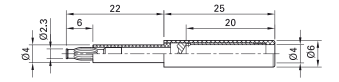
User information ${f i}$ 098

www.staubli.com/electrical

Test plug PS2,3

Ø 2.3 mm plug, made of silver-plated brass with spring-loaded MULTILAM, suitable for installation terminals with threaded holes M3. Ø 4 mm rigid socket in insulator accepting spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0100-*	PS2,3	AC 30 V/25 A DC 60 V/25 A	Ag	21 22

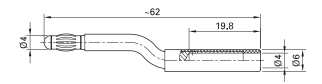


User information **i**097

Test plug A-SLK4-RG

Ø 4 mm, made of brass with spring-loaded MULTILAM for connecting into rail mounted terminals with Ø 4 mm sockets. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		Standard colors
24.0164-21	A-SLK4-RG	AC 30 V/25 A DC 60 V/25 A	Ni	21



User information **i**097

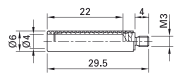
www.staubli.com/electrical

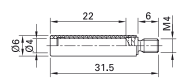
Screw-in adapters B4-E-M...

Insulated, with external thread for screw connection to threaded holes. Machined brass. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Socket with internal slot for screwdriver.









Order No.	Туре	Rated voltage/current	Thread		*Standard colors
23.1031-*	B4-E-M3-I	600 V, CAT II/32 A	M3	Ni	21 22 23 24
23.1033-*	B4-E-M4-I	600 V, CAT II/32 A	M4	Ni	21 22 23 24



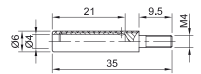
User information ${f i}$ 119



Screw-in adapter LB4-G/M4

Insulated, with external thread for screw connection to threaded holes. Machined brass. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Thread		*Standard colors
23.0280-*	LB4-G/M4	600 V, CAT II/32 A	M4	Ni	21 22



User information i119

www.staubli.com/electrical



Optional colors 23 24

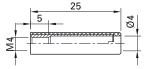


Further information, page 6

Screw-on adapter B4-E-IM4-I

Insulated, with M4 internal thread for screw connection to threaded bolts. Machined brass. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Socket with slotted head for screwdriver.





Order No.	Туре	Rated voltage/current		*Standard colors
23.1035-*	B4-E-IM4-I	600 V, CAT II/32 A	Ni	21 22 23 24

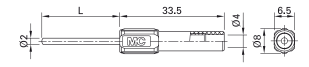


User information ${f i}$ 119

Round brass pin ZPS-20/25

Solid, especially suitable for the screw connection to electricity meter clips. Ø 4 mm rigid socket in insulator accepting spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current	Length (L)		*Standard colors
66.9076-*	ZPS-20/25	600 V, CAT II/19 A	25 mm	Ni	21 22 23 24 25 26 27

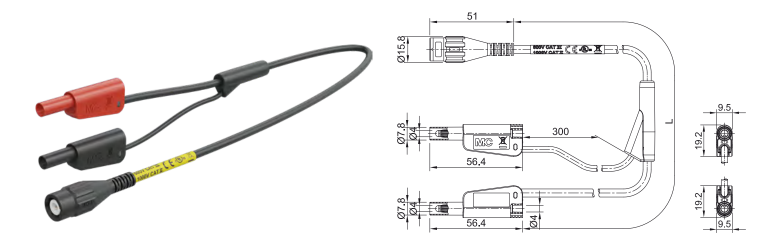


User information i004

Adapter leads XLAM-SLK-4N...

Highly flexible, fully shielded adapter leads. One end with coaxial cable with touch-protected BNC male connector, other end with

in-line Ø 4 mm MULTILAM plugs with rigid insulating sleeve.



Ord	ler No.	Туре	Rated voltage	Lead		Lead lengths L [cm]
66.1	1030-	XLAM-SLK-4N-RG58	1000 V, CAT II 600 V, CAT III	PVC RG58	Au Ni (CA CUL) us	100 160
66.1	1031	XLAM-SLK-4N-SILI-SC05	1000 V, CAT II 600 V, CAT III	SILI-SC 0,5/1,0	Au Ni (CA cUL us	100 160



Optional lengths on demand Further information, page 6

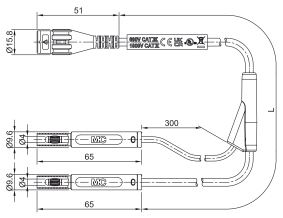


User information i014

Adapter leads XLAM-SAK-4N...

Highly flexible, fully shielded adapter leads. One end with coaxial cable with touch-protected BNC male connector, other end with in-line \emptyset 4 mm MULTILAM plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage	Lead		Lead lengths L [cm]
66.1051-	XLAM-SAK-4N-RG58	1000 V, CAT II 600 V, CAT III	PVC RG58	Au Ni (CH CUK cUL) us	100 160
66.1052-	XLAM-SAK-4N-SILI-SC05	1000 V, CAT II 600 V, CAT III	SILI-SC 0,5/1,0	Au Ni (CA cUL)us	100 160



Optional lengths on demand Further information, page 6



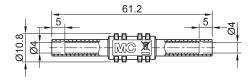
User information i014



Lead coupler XHK

Insulated, made of brass. Both ends suitable for accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9123-*	XHK	1000 V, CAT II/32 A	Ni (€ CA c(UL) us	21 22 23 24 25



User information ${f i}006$

www.staubli.com/electrical



Optional colors 26 27 29

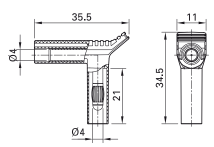
Further information, page 6

Right angle plug adapter XWA-4/19

Insulated, made of brass. Ø 4 mm plug with spring-loaded MULTILAM and with rigid insulating sleeve and \emptyset 4 mm rigid socket accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. This right-angle

plug adapter is suitable in particular for instruments with front panel sockets where the lead can be fitted with the maximum of convenience.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9694-*	XWA-4/19	1000 V, CAT II/20 A 600 V, CAT III/20 A	Ni (E UK	21 22 23



Optional colors 24 25 26 27 29

Further information, page 6

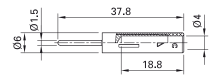


Round brass pin B4-I/S1,5

Solid, especially suitable for the screw connection to electricity meter clips. Can be

bent once to 90°. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order N	lo.	Туре	Rated voltage/current		*Standard colors
23.0240)-*	B4-I/S1,5	1000 V, CAT II/20 A	Ni	21 22 23 24



User information i011

www.staubli.com/electrical



Optional colors 25

Further information, page 6



Screw-clamping adapters A-SLK4.

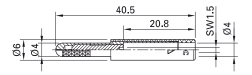
Adapter, made of brass can be screw-mounted into \varnothing 4 mm sockets. The expandable \varnothing 4 mm plug of this adapter can be locked

into the socket by tightening the grub screw. Assembled, the adapter offers complete touch-proof protection. Ø 4 mm rigid

socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.

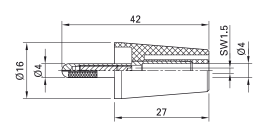
A-SLK4-S







A-SLK4-N



Order No.	Туре	Rated voltage/current	User information		*Standard colors
24.0163-*	A-SLK4-S	1000 V, CAT II/25 A	i 009	Ni	21 22 23 24
24.0160-*	A-SLK4	1000 V, CAT II/32 A	i 010	Au	20 21 22 23 24 25 26 27 28 29
24.0161-*	A-SLK4-N	1000 V, CAT II/32 A	i 010	Ni	20 21 22 23 24 25 26 27 28 29



Optional colors 25 29

Further information, page 6



Hexagon wrench, STS1,5, page 122



User information i009, i010

www.staubli.com/electrical

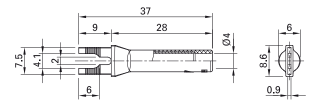


Assembly instructions MA115

Cable lug adapter B4-I/KS

Made of brass for permanent installation, e.g., for connecting screw terminals. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Fork lug can be bent once to 90°.





Order No.	Туре	Rated voltage/current		*Standard colors
23.0480-*	B4-I/KS	1000 V, CAT II/20 A	Ni	21 22 23 24



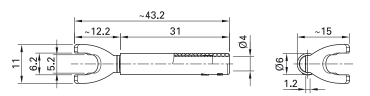
User information i011

www.staubli.com/electrical

Cable lug adapter B4-I/KA

Made of brass for permanent installation, e.g., for connecting screw terminals. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Fork lug bent to an angle of 45°.





Order No.	Туре	Rated voltage/current		*Standard colors
23.0440-*	B4-I/KA	1000 V, CAT II/20 A	Au	21 22 23 24



User information i011

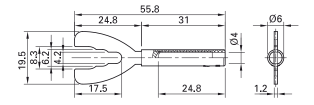


Cable lug adapter B4-I/K

Made of brass for permanent installation, e.g., for connecting screw terminals. Ø 4 mm rigid socket in insulator accepting

spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
23.5065-*	B4-I/K	1000 V, CAT II/32 A	Au	21 22 23



User information i010

www.staubli.com/electrical



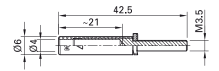
Optional colors 24

Further information, page 6

Screw-in adapter A-SLK4-RS

Insulated, with M3.5 external thread for connecting to rail mounted terminals with M3.5 threaded holes. Machined brass. Ø 4 mm rigid socket in insulator accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Socket with internal slot for screwdriver.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0168-*	A-SLK4-RS	1000 V, CAT II/25 A	Ni	21 22 23 24



Optional colors 25 26 29

Further information, page 6



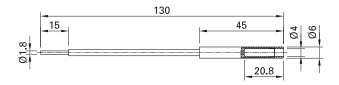
User information **i**009

www.staubli.com/electrical

Adapter A-SLK4-R

Insulated flexible copper conductor, suitable for many types of screw clamp connections, e.g., rail mounted terminals. Ø 4 mm rigid socket in insulator, made of brass, accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.





Order No.	Туре	Rated voltage/current		*Standard colors
24.0162-*	A-SLK4-R	1000 V, CAT II/32 A	Ni	21 22 23 24 25 26 27 29



User information i010

www.staubli.com/electrical



Optional colors 28

Further information, page 6

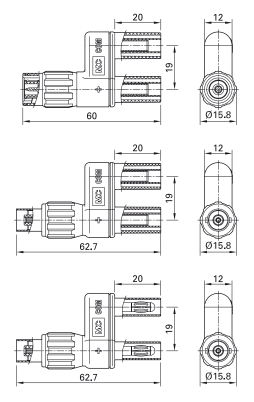
Adapters X.../4

Two-pole touch-protected adapters with Ø 4 mm connectors linked to the BNC system. Versions with BNC male or female connector and rigid Ø 4 mm sockets or Ø 4 mm MULTILAM plugs with rigid insulating sleeve. The contact pins and sockets of the inner conductor of the BNC plug connector are in gold-plated brass.









Order No.	Туре	Rated voltage	BNC connectors	Ø 4 mm connectors		Standard colors
67.9536-21	XM-BB/4	1000 V, CAT II 600 V, CAT III	BNC male connector	Ø 4 mm sockets	Au Ni (CA CUL) us	21
67.9538-21	XF-BB/4	1000 V, CAT II 600 V, CAT III	BNC female connector	Ø 4 mm sockets	Au Ni (CA CUL) us	21
67.9537-21	XF-SS/4	1000 V, CAT II 600 V, CAT III	BNC female connector	Ø 4 mm plugs	Au Ni (CH CH cUL) us	21

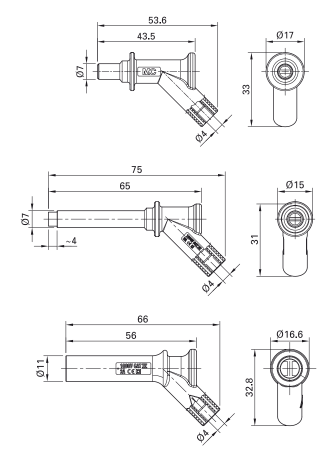
Magnetic adapters XMA-...

For connection of screw heads with rigid Ø 4 mm socket in insulator, suitable for mating with spring-loaded \emptyset 4 mm plugs with rigid insulating sleeve.









Order No.	Туре	Rated voltage/current	Diameter of magnet		*Standard colors
66.9516-*	XMA-7	1000 V, CAT III/2 A 600 V, CAT IV/2 A	Ø 7 mm	Ni (E CA	21 22 23
66.9509-*	XMA-7L	1000 V, CAT IV/2 A	Ø 7 mm	Ni (E CA	21 22 23
66.9515-*	XMA-11	1000 V, CAT IV/2 A	Ø 11 mm	Ni (€ CA	21 22 23



User information 1500



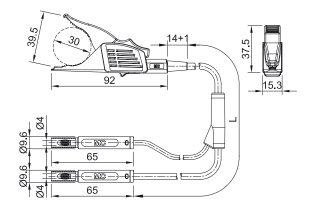
Kelvin test lead

Kelvin test lead KELVIN-SADK-4N-SILI-SC10

One end with Kelvin dolphin clip with all round insulation, robust, strong-jawed and with surface for fine wire, offering a versatile range of connecting possibilities. The other

end with \emptyset 4 mm MULTILAM plug with rigid insulating sleeve. Highly flexible, siliconeinsulated coaxial cable.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]
66.8012-*	KELVIN-SADK-4N-SILI-SC10	1000 V, CAT II/20 A	SIL 2 x 1.0 mm ²	Ni (€ CA	250



Optional lengths on demand Further information, page 6



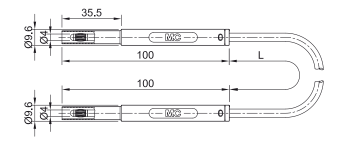
User information **i**143

Special test accessories for use with insulation testing instruments up to 5 kV

Test lead SAK-4N-T05-5KV

Highly flexible, with in-line Ø 4 mm MULTILAM plug with rigid insulating sleeve on both ends.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.8010-150*	SAK-4N-T05-5KV	1000 V, CAT IV/10 A 5 kV ¹⁾	TPE 0.5 mm ²	Ni (€ CA	150	21 22 23



User information 1079

www.staubli.com/electrical

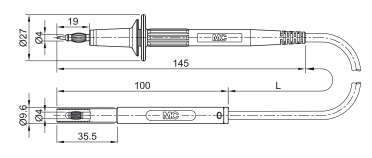


Optional lengths on demand Further information, page 6

Test lead SAPK-4N-T05-5KV

Highly flexible. One end with Ø 4 mm test probe with spring-loaded MULTILAM, the other end with in-line Ø 4 mm MULTILAM plug with rigid insulating sleeve. Supplied with protective cap.





Order No.	Туре	Rated voltage/current	Lead		Lead lengths L [cm]	*Standard colors
66.8011-150*	SAPK-4N-T05-5KV	1000 V, CAT II/10 A 5 kV ¹⁾	TPE 0.5 mm ²	Ni (€ CA	150	21 22 23

¹⁾ Output voltage of test instruments, e.g., insulation testers



User information 1109

www.staubli.com/electrical



Optional lengths on demand Further information, page 6

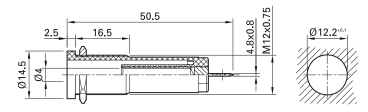


Socket XHB-5000

Insulated, rigid, \emptyset 4 mm for high voltages, to accept test leads XHM-5000 and XHL-5000. For safety reasons, the socket is not compatible with any other \emptyset 4 mm plugs in our range.

Connection: Flat connecting tab 4.8 mm x 0.8 mm.





Order No.	Туре	Rated voltage/current		*Standard colors
66.9427-*	XHB-5000	1000 V, CAT IV/10 A 5 kV ¹⁾	Au	21 22 23

¹⁾ Output voltage of test instruments, e.g., insulation testers



User information ${f i}$ 109

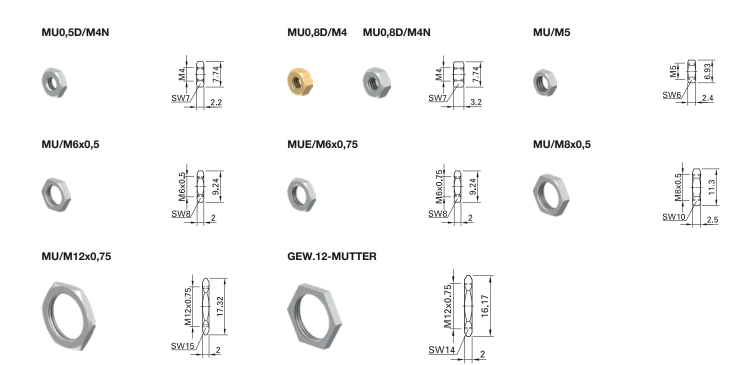


ASSEMBLY MATERIAL AND ACCESSORIES

Assembly materials and accessories

Hexagonal nuts MU.../M... GEW.12-MUTTER

For installing and connecting our panel-mount sockets and terminals.



Order No.	Туре	Key width	Thread	
22.6610	MU0,5D/M4N	SW7	M4	Ni
22.6509	MU0,8D/M4	SW7	M4	Au
22.6539	MU0,8D/M4N	SW7	M4	Ni
23.5103	MU/M5	SW6	M5	Ni
23.5104	MU/M6x0,5	SW8	M6x0,5	Ni
50.2008	MUE/M6x0,75	SW8	M6x0,75	Ni
23.5112	MU/M8x0,5	SW10	M8x0,5	Ni
23.5118	MU/M12x0,75	SW15	M12x0,75	Ni
66.9679	GEW.12-MUTTER	SW14	Gew. 12	Ni



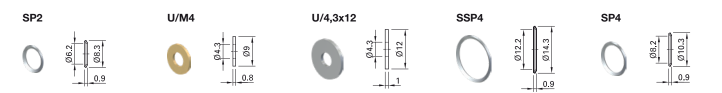
Round nuts MUR...

For installing and connecting our panel-mount sockets and terminals.



Order No.	Туре	Suitable tube spanner	Thread	
23.5100	MUR/M6x0,5	SS2	M6x0,5	Ni
23.5110	MUR/M8x0,5	SS4	M8x0,5	Ni
23.5120	MUR/M12x0,75	SS425	M12x0,75	Ni
23.5116	MUR-S/M12x0,75	SS425	M12x0,75	Ni

Washers SP2 U/M4 U/4,3x12 SSP4 SP4



Order No.	Туре	
23.5105	SP2	Ni
22.6511	U/M4	Au
22.6516	U/4,3x12	Sn
23.5108	SSP4	Ni
23.5107	SP4	Ni



Spring washers FS/M...

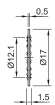
FS/M4







FS/M12



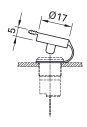
Order No.	Туре	
22.6533	FS/M4	
23.5117	FS/M12	Ni

Protective cap SCHUDE-SLB

To cover up unplugged, unused sockets.

SCHUDE-SLB



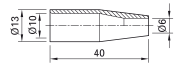


Order No.	Туре	Suitable for socket types	Degree of protection	Standard colors
23.5140-*	SCHUDE-SLB	SEB4, SLB4, XE1R	IP65	21 [33]

Safety hood SCHUKA-SLB

Designed for a touch-protected cover-up of connecting parts of sockets.





Order No.	Туре	Suitable for socket types	Standard colors
23.5142-33	SCHUKA-SLB	SEB4, SLB4, XE1R(R)	[33]

Flat connecting receptacle FSH4,8x0,8

Flat connecting receptacle according to EN 61210, gold-plated, for sockets with flat connecting tabs.

FSH4,8x0,8



Order No.	Туре	Suitable for flat connecting tab	Connectible conductor cross-section	
23.5201	FSH4,8x0,8	4.8 mm x 0.8 mm	0.5 mm² 1.0 mm²	Au

Tube spanners SS...

Special wrench for tightening and unscrewing round nuts or for use as anti-twist wrench for our touch-protected sockets.

SS2



SS425



Order No.	Туре	To fit round nuts / socket
25.0022	SS2	XEB, SLB4, SAB4
25.0020	SS425	MUR/M12x0,75, MUR-S/M12x0,75
25.0023	SS2-S	SLB2
25.0021	SS4	MUR/M8x0,5

Hexagon wrench STS1,5

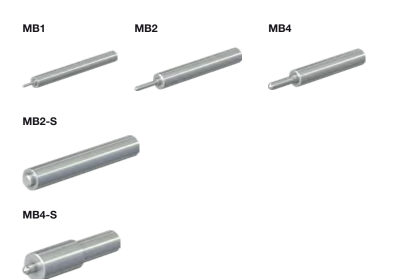
Uninsulated type (hexagonal 1.5 mm).

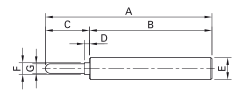


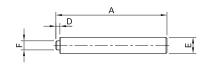
Order No.	Туре	Version
25.0035	STS1,5	Uninsulated

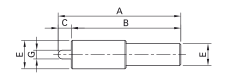
Press-in tools MB-...

Steel assembly mandrels for our press-fit sockets.









Order No.	Туре	Suitable for socket types			Dir	nensions (m	nm)		
			А	В	С	D	Е	F	G
25.0030	MB1	EB1	56.9	50	6.9	0.9	Ø5	Ø 2.4	Ø1
25.0031	MB2	LB2, EPB-2N/S, EB2, EB2-A	63.5	50	13.5	1.6	Ø7	Ø3	Ø 1.9
25.0032	MB4	EB4	68	50	18	2.1	Ø9	Ø 4.75	Ø 3.9
25.0028	MB2-S	SEB2	55	53	-	2	Ø 8	Ø 4.5	-
25.0033	MB4-S	XEP, SEB4, XUB-G	56	50	6	-	Ø 10/13	-	Ø 4



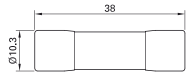
HBC type fuses FLU-11 DMI...

Can safely break extremely high short-circuit currents. The very low internal resistance

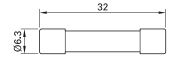
permits the measurement of resistance and current. With UL approval.

FLU-11









Order No.	Туре	Fuse rating	Dimensions	Breaking capacity	
69.0011	FLU-11	11 A	10 x 38 mm	20 kA (AC 1000 V, DC 1000 V)	c Sl us
69.0012	DMI-0,5A	0.5 A	6.3 x 32 mm	30 kA (AC 1000 V, DC 1000 V)	c SL us
69.0013	DMI-1,6A	1.6 A	6.3 x 32 mm	30 kA (AC 1000 V, DC 1000 V)	c FL us



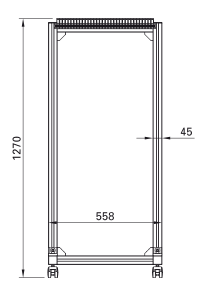
Test lead holder LKW2-N

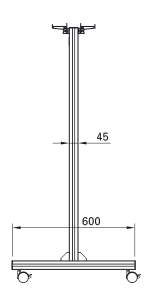
Trolley made of anodized aluminum square section tube for orderly storage of test leads. 2 lead holders (length: 50 cm), each with 34 plastic brackets. For efficient packing, the

trolley is supplied disassembled.

The test leads are not supplied!







Order No.	Туре
64.9284	LKW2-N



Assembly instructions MA164

Test lead holder MH-1/330

Holder for orderly storage of test leads. C-profile rails can be used as a carrier for hanger modules MPK-10. Integral spacers maintain a set spacing of 4 mm. When necessary, the spacers can be taken away easily to store leads with smaller diameters. For thicker leads, the holders can be moved accordingly in the C-profile rail.

MH-1/330



Order No.	Туре	Length	Number of hangers
64.9244-033	MH-1/330	33 cm	21

Component parts

64.9235	MPK-10	Hanger module		



APPENDIX

Index

Sort by type

Туре	Page
A2/4	35
A4/4-Z	104
AB-4A-F10	40
AB200	101
ACR10-4A-39	52
ACR10-4N-39	52
ACR25-4A-39	52
ACR25-4N-39	52
AF-4A2A-F05	36
AK-4A-F10	39
AK-4N-F10	39
AL-4A-39	51
AL-4N-39	51
AM-4N-46	51
APK-4	95
A-SLK4	113
A-SLK4-N	113
A-SLK4-R	116
A-SLK4-RG	106
A-SLK4-RS	116
A-SLK4-S	113
B4-E-IM4-I	107
B4-E-M3-I	106
B4-E-M4-I	106
B4-E-M5-I	105
B4-I/K	115
B4-I/KA	114
B4-I/KS	114
B4-I/S1,5	112
BCR10-4A-39	55
BCR10-4N-39	55
BCR25-4A-39	55
BCR25-4N-39	55
B-EB2	21
B-EB2-A	21
B-EB2-F	22
B-EB4_AU	68
B-EB4-B	70
B-EB4-IR_AU	69
B-EB4-IR_NI	69
BI-LB4x-IE/N	72
BI-LB4x-IF/A	73

Туре	Page
BI-SLB4-E	83
BI-SLB4-E/A-X	83
BI-SLB4-F	82
BI-SLB4-F6,3	82
BI-SLB4-F6,3N	82
BI-SLB4-F/A	81
BI-SLB4-F/N	82
BI-SLB4-G	84
BI-SLB4-GK	84
BI-SLB4-GK/N	84
BI-SLB4-G/N	84
BI-SLB4-R	83
BI-SLB4-R/N	83
BL2-6/20-0,65	25
BL2-6/20/A	25
BL2-12/20-0,65	25
BL2-12/20/A	25
BL-4A-39	54
BL-4N-39	54
BT400	94
DMI-0,5A	128
DMI-1,6A	128
EB1	11
EB2	21
EB2-A	21
EB2-F	22
EB4-IF/A	68
EB4-IFA/N	70
EB4-IR/A	69
EB4-IR/A_1,2	69
EB4-IR/N	69
EPB-2N/S	20
FLU-11	128
FSH4,8x0,8	125
FS/M4	71, 75, 80, 84, 124
FS/M12	71, 124
GEW.12-MUTTER	86, 87, 122
GL-438	53
GL-438-L	53
GRIP-A	98
GRIP-DI	99
GRIP-ESZ4	102

Туре	Page
GRIP-ESZ5	102
GRIP-ESZ6	102
GRIP-F	96
GRIP-FMA	101
I-EB2	21, 22
I-EB4-I	68, 69
I-EB4-IFA	70
KELVIN-SADK-4N-SILI-SC10	119
KLS4	56
KPS1/B2	33
KS2-4N-19	90
KS2-5,08L/1A/A	30
KS2-6L/A	29
KS2-6L/N	29
KS2-10L	31
KS2-10L/1	31
KS2-12L/1SA/A	30
KS2-12L/1SA/N	30
KS2-12L/A	29
KS2-12L/N	29
KS4-11L/1A/A	88
KS4-11L/1A/N	88
KS4-14	89
KS4-14LA/A	88
KS4-14LA/N	88
KS4-19	89
KS-4N-19	90
KT2-S	17
KT205	16
KT425-SW	57
KT-GL-438	53
KT-L-4-30	49
KT-L-4-39	49
KT-SL-4-39	61
KT-SL-4-46	61
LB2	19
LB2-A	19
LB2-D	20
LB2-IF	23
LB4	67
LB4-A	67
LB4-G/M4	107
LB4H-IE/N	72
LB4H-IF/A	73

Туре	Page
LB-I2R	23
LB-IF2R	24
LK1-A	9
LK2-F	13
LK-4A2A-F05	35
LK-4A-F10	38
LK-4A-F25	38
LK-4A-S10	38
LK-4A-S25	38
LK-4N-F10	38
LK-4N-F25	38
LK-4N-S10	38
LK-4N-S25	38
LK205	13
LK205-L	14
LK205-X	13
LKW2-N	129
LM-4A-30	49
LM-4A-39	49
LM-4N-30	49
LM-4N-39	49
LQ-4A-30	49
LQ-4A-39	49
LQ-4N-30	49
LQ-4N-39	49
LS2-S	17
LS205	16
LS205-L	17
LS205N	16
LS410-I	104
LS425-SW	57
LS425-SW/A	57
LS-GL-438	53
LS-GL-438-L	53
LS-SLM-4A	49, 61
LS-SLM-4N	49, 61
LS-SLQ-4A	49, 61
LS-SLQ-4N	49, 61
MB1	127
MB2	127
MB2-S	127
MB4	127
MB4-S	127
MH-1/330	130

Туре	Page
MicroGrip-XB	33
MPK-10	130
MSLB4-G	71
MU0,5D/M4N	71, 122
MU0,8D/M4	75, 80, 84, 122
MU0,8D/M4N	75, 80, 84, 122
MUE/M6x0,75	122
MU/M5	122
MU/M6x0,5	122
MU/M8x0,5	72, 73, 122
MU/M12x0,75	71, 122
MUR/M6x0,5	123
MUR/M8x0,5	28, 123
MUR/M12x0,75	81, 82, 83, 84, 123
MUR-S/M12x0,75	76, 123
PK2-T	26
PK4-T	74
PP-115/4	92
PS2,3	105
R4/2	103
R4/2-A	103
SAB4-F/A	76
SAB4-G	75
SAB4-G/N-X	75
SACR10-4A-39-TW	63
SACR10-4N-39-TW	63
SACR25-4A-39-TW	63
SACR25-4A-46	64
SACR25-4N-39-TW	63
SAF-4N-F10	46
SAF-4N-S10	46
SAGK4-K	95
SAK-4A-F10-TW	44
SAK-4A-F25-TW	44
SAK-4N-F10	45
SAK-4N-F10-ILF	48
SAK-4N-F10-TW	44
SAK-4N-F25	45
SAK-4N-F25-TW	44
SAK-4N-S10	45
SAK-4N-S10-ILF	48
SAK-4N-S25	45
SAK-4N-T05-5KV	120
SAL-4A-39-TW	62

Туре	Page
SAL-4N-39-TW	62
SAM-4N-46	64
SAPK-4N-T05-5KV	120
SARK-4N-F10	47
SARK-4N-S10	47
SASK-4N-F10	42
SBCR10-4A-39	66
SBCR10-4N-39	66
SBL-4A-39	66
SBL-4N-39	66
SBM-4N-46	65
SCHUDE-SLB	124
SCHUKA-SLB	125
SEB2-F2,8	27
SEB2-R	27
SEB4-E	79
SEB4-E/A	79
SEB4-F	78
SEB4-F6,3	78
SEB4-F6,3/N	78
SEB4-F/A	81
SEB4-F/N	78
SEB4-G	80
SEB4-GK	80
SEB4-GK/N	80
SEB4-G/N-X	80
SEB4-R	79
SEB4-R/N	79
SKLS4	58
SKPS-4	97
SKPS-4_100	97
SKS2-4N-19	91
SKS2-12L/1SA/N	32
SKS-4N-19	91
SL205-K	18
SLB2-F2,8	28
SLB2-R	28
SLB4-E	83
SLB4-E/A-X	83
SLB4-F	82
SLB4-F6,3	82
SLB4-F6,3/N-X	82
SLB4-F/A	81
SLB4-F/N-X	82

Туре	Page
SLB4-G	84
SLB4-GK	84
SLB4-GK/N	84
SLB4-G/N-X	84
SLB4-R	83
SLB4-R/N-X	83
SLK-4A-F10	43
SLK-4A-F25	43
SLK-4A-S10	43
SLK-4A-S25	43
SLK-4N-F10	43
SLK-4N-F25	43
SLK-4N-S10	43
SLK-4N-S25	43
SLK205-K	14
SLK205-W/L	15
SLK205-W/L/SIL	15
SLM-4A-39	61
SLM-4A-46	61
SLM-4N-39	61
SLM-4N-46	61
SLQ-4A-39	61
SLQ-4A-46	61
SLQ-4N-39	61
SLQ-4N-46	61
SLS1-B	10
SLS1-S	10
SLS2-S	17
SLS205	16
SLS205-L	17
SLS205-X	16
SLS425-SW	57
SLS425-SW/A	57
SP2	123
SP4	28, 73, 123
SPP2-S	32
SPP4-S	94
SPP4-S/F	92
SS2	126
SS2-S	126
SS4	126
SS425	126
SSP4	76, 81, 82, 83, 84, 123
STS1,5	127

Туре	Page
U/4,3x12	75, 123
U/M4	75, 80, 84, 123
XALF	34
XDK-1033	100
XDK-1033/I-2	100
XDK-1033P	93
XEB-1R	86
XEF-1R	87
XELW-4	85
XF-BB/4	117
XF-SS/4	117
X-GL-438	60
XHB-5000	121
XHK	111
XKK-200	34
XKK-1001	98
XLAM-SAK-4N-RG58	110
XLAM-SAK-4N-SILI-SC05	110
XLAM-SLK-4N-RG58	109
XLAM-SLK-4N-SILI-SC05	109
XMA-7	118
XMA-7L	118
XMA-11	118
XM-BB/4	117
XPF-484	93
XPS-484	93
XUB-G	77
XWA-4/19	111
XZG410	41
XZG410/SIL	41
XZG425	41
XZG425/SIL	41
XZGL-425	59
ZGL-425	50
ZPS-20/25	108

Sort by order no.

Order no.	Page
20.1010-21	88
20.1020-21	88
22.1002	17
22.1004	16
22.1009	17
22.1042	57
22.1045	57
22.2010-*	17
22.2030-*	16
22.2370-*	57
22.2602-*	10
22.2603-*	10
22.2609-*	17
22.2616-*	16
22.2617-*	16
22.2618-*	17
22.2667-*	57
22.2668-*	57
22.3006-*	56
22.3007-*	58
22.5006	16
22.5163-*	104
22.6509	75, 80, 84, 122
22.6511	75, 80, 84, 123
22.6516	75, 123
22.6533	71, 75, 80, 84, 124
22.6539	75, 80, 84, 122
22.6610	71, 122
23.0030-*	23
23.0050-*	23
23.0060-*	24
23.0240-*	112
23.0280-*	107
23.0290-*	26
23.0330-*	74
23.0440-*	114
23.0480-*	114
23.1000	19
23.1001	19
23.1003	67
23.1004	67
23.1010-*	11

Order no.	Page
23.1011-*	21
23.1012-*	21
23.1021-*	22
23.1031-*	106
23.1033-*	106
23.1034-*	105
23.1035-*	107
23.3000-*	82
23.3010-*	83
23.3020-*	84
23.3030-*	81
23.3040-*	82
23.3050-*	75
23.3060-*	82
23.3070-*	81
23.3090	71
23.3110-*	76
23.3120-*	78
23.3130-*	79
23.3140-*	80
23.3150-*	78
23.3160-*	81
23.5002	21
23.5005	22
23.5010	21
23.5011-*	21, 22
23.5026	70
23.5049-*	83
23.5065-*	115
23.5100	123
23.5103	122
23.5104	122
23.5105	123
23.5107	28, 73, 123
23.5108	76, 81, 82, 83, 84, 123
23.5110	28, 123
23.5112	72, 73, 122
23.5116	76, 123
23.5117	71, 124
23.5118	71, 122
23.5120	81, 82, 83, 84, 123
23.5140-33	124

Order no.	Page	Order no.	Page
23.5142-33	125	49.7034-*	84
23.5201	125	49.7042-*	75
23.6999-*	82	49.7043-*	84
23.7000-*	83	49.7044-*	82
23.7111-*	84	49.7046-*	82
23.7222-*	82	49.7048-*	83
24.0002-21	89	49.7049-*	83
24.0004-28	89	49.7073-*	78
24.0042-29	31	49.7079-*	78
24.0043-29	31	49.7080-*	79
24.0100-*	105	49.7083-*	83
24.0106-*	103	49.7091-*	79
24.0110	103	49.7092-*	80
24.0115-*	35	49.7512	20
24.0116-22	104	50.2008	122
24.0139-*	33	63.9318-*	20
24.0157-*	95	63.9352-*	29
24.0160-*	113	63.9353-*	29
24.0161-*	113	63.9354-*	29
24.0162-*	116	63.9355-*	29
24.0163-*	113	63.9356-*	25
24.0164-21	106	63.9358-*	25
24.0168-*	116	63.9363-*	25
24.0224-*	97	63.9364-*	25
24.0227-*	97	63.9845-21	30
24.0235-*	94	63.9847-21	30
24.0238-*	92	63.9848-21	30
24.0239-*	32	64.1030-*	38
25.0020	126	64.1031-*	38
25.0021	126	64.1032-*	38
25.0022	126	64.1033-*	38
25.0023	126	64.1034-*	38
25.0028	127	64.1035-*	38
25.0030	127	64.1036-*	38
25.0031	127	64.1037-*	38
25.0032	127	64.1038-*	49
25.0033	127	64.1039-*	49
25.0035	127	64.1040-*	49
28.0026-*	9	64.1041-*	49
28.0033-*	13	64.1042-*	49
28.0039-*	13	64.1043-*	49
28.0047-*	14	64.1044-*	49
28.0115-*	13	64.1045-*	49
49.7031-*	82	64.1046-*	49

Order no. Page Order no. Page 64.1047-7 49 64.3002-21 88 64.1000-7 35 64.3902-4 60 64.1070-1 39 64.9701-1 63 64.1071-2 39 65.0908-1 28 64.1072-3 36 65.918-1 14 64.2010-1 53 65.918-1 14 64.2020 53 65.918-1 34 64.2030-1 53 65.918-1 34 64.2040-1 53 65.918-1 34 64.2050-2 51 65.918-1 34 64.2051-1 51 65.918-1 34 64.2052-2 52 65.918-1 22 64.2052-3 52 65.918-1 15 64.2052-4 52 65.998-1 15 64.2052-5 52 65.998-1 15 64.2052-6 51 66.104-1 10 64.2052-7 51 66.104-1 45 <td< th=""><th></th><th></th><th></th><th></th></td<>				
64.1060-* 64.1070-* 39 64.9701-* 53 65.9098-* 28 64.1071-* 39 65.9098-* 28 64.1072-* 40 65.9098-* 27 64.1073-* 36 65.9173-* 14 62.2010-* 53 65.9182-* 18 64.2010-* 53 65.9182-* 18 64.2020 53 65.9185-* 34 64.2030 53 65.9182-* 33 65.9182-* 34 64.2030 53 65.9183-* 34 64.2050-* 51 65.9183-* 27 64.2051-* 51 65.9193-* 28 64.2052-* 51 65.9193-* 28 64.2052-* 52 65.9183-* 15 64.2053-* 64.2053-* 52 65.9183-* 15 64.2053-* 64.2053-* 52 65.9183-* 15 64.2053-* 64.2052-* 52 65.9868-21 32 66.1030-* 64.2056-* 51 66.1031-* 64.2056-* 51 66.1031-* 64.2056-* 51 66.1041-* 64.2050-* 54 66.1041-* 64.2050-* 55 66.1042-* 64.2051-* 56 66.1042-* 64.2052-* 57 66.1043-* 64.2053-* 65 66.1043-* 64.2053-* 65 66.1043-* 64.2053-* 65 66.1043-* 64.2051-* 64.2051-* 66.2051-*	Order no.	Page	Order no.	Page
64.1070-* 64.1070-* 39 66.008-* 64.1071-* 39 66.008-* 28 64.1072-* 40 66.0096-* 27 64.1073-* 36 66.008-* 38 66.008-* 38 66.008-* 38 66.008-* 38 66.008-* 39 66.008-* 30 66.008-* 30 66.008-* 31 44 64.2010-* 53 66.9182-* 33 46.2020 53 66.9182-* 34 46.2020 53 66.9182-* 34 46.2030 53 66.9182-* 34 46.2040-* 53 66.9182-* 34 46.2040-* 53 66.9182-* 34 46.2040-* 53 66.9182-* 34 46.2051-* 51 65.9183-* 27 64.2052-* 51 65.9184-* 28 64.2052-* 15 66.997-* 15 66.997-* 15 68.2053-* 15 68.9184-* 28 64.2052-* 15 66.997-* 15 68.9184-* 16 68.003-* 109 68.2053-* 100 68.2053-* 1	64.1047-*	49	64.9302-21	88
64.1071-1 64.1071-2 64.1072-3 64.1072-3 64.1073-4 64.2010-1 66.1010-1 66.101	64.1060-*	35	64.9326-*	50
64.1072.* 64.1072.* 64.1073.* 66.06.5,9179.* 14. 64.2010.* 53 66.9182.* 18. 64.2020.* 53 66.9182.* 34 64.2030.* 53 66.9182.* 34 64.2030.* 53 66.9182.* 34 64.2030.* 53 66.9182.* 34 64.2050.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 51 65.9182.* 34 64.2050.* 34 64.2050.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 65.9872.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 64.2052.* 35 66.1040.* 35 64.2062.* 35 64.2062.* 35 66.1042.* 35 64.2062.* 35 66.1042.* 35 64.2062.* 35 66.1042.* 36 64.2062.* 35 66.1042.* 36 64.2062.* 36 64.2062.* 36 64.2062.* 37 66.1042.* 38 64.2062.* 39 64.2062.* 39 66.1042.* 30 66.1042	64.1070-*	39	64.9701-*	53
64.1073-* 64.2010-* 64.2020- 63.203- 64.2030- 63.30- 65.9185-* 33.40- 64.2030- 63.30- 65.9185-* 33.30- 64.2040-* 63.30- 64.2050-* 64.2051-* 64.2051-* 64.2052-* 64.2052-* 64.2052-* 64.2053-* 65.9185-* 33.30- 64.2040-* 64.2052-* 64.2052-* 65.9185-* 34.40- 64.2051-* 64.2052-* 65.9185-* 32.65.9185-* 33.66.9185-* 34.40- 64.2051-* 64.2051-* 64.2052-* 65.9185-* 32.65.9185-*	64.1071-*	39	65.9098-*	28
64.2010-' 64.2020 63.64.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 63.66.2030 64.2050-' 64.2051-' 64.2051-' 64.2052-' 64.2053-' 64.2053-' 64.2053-' 64.2054-' 64.2053-' 64.2054-' 64.2055-' 65.907 15 64.2056-' 64.2056-' 65.907 15 64.2056-' 66.2052-' 66.0030- 109 64.2056-' 66.1031- 109 64.2056-' 64.2051-' 64.2051-' 64.2051-' 64.2052-' 65.907 109 64.2052-' 66.1031- 109 64.2056-' 64.2051-' 64.2051-' 64.2051-' 64.2051-' 64.2051-' 64.2051-' 64.2051-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 64.2061-' 66.1041-' 66	64.1072-*	40	65.9099-*	27
64.2020 53 65.9185-" 34 64.2030 53 65.9187-" 33 64.2040-" 51 65.9183-" 27 64.2051-" 51 65.9193-" 27 64.2051-" 51 65.9194-" 28 64.2052-" 52 65.9678-" 15 64.2054-" 52 65.986-21 32 64.2054-" 52 65.986-21 32 64.2054-" 52 66.1030- 109 64.2056-" 52 66.1031- 109 64.2060-" 54 66.1040-" 45 64.2060-" 54 66.1040-" 45 64.2061-" 54 66.1041-" 45 64.2062-" 65 66.1041-" 46 64.2062-" 65 66.1043-" 45 64.2064-" 55 66.1043-" 46 64.3011-" 69 66.1044-" 48 64.3011-" 69 66.1046-" 47	64.1073-*	36	65.9179-*	14
64.2030 53 65.9187.* 33 64.2040.* 53 65.9188.* 34 64.2051.* 51 65.9194.* 28 64.2051.* 51 65.9194.* 28 64.2052.* 52 65.9577.* 15 64.2054.* 52 65.9588.* 15 64.2055.* 52 65.9866.21 32 64.2056.* 52 66.1030.* 109 64.2056.* 51 66.1031.* 109 64.2056.* 54 66.1040.* 45 64.2060.* 54 66.1041.* 45 64.2061.* 54 66.1042.* 45 64.2062.* 55 66.1042.* 45 64.2062.* 55 66.1042.* 46 64.2062.* 55 66.1044.* 46 64.2062.* 55 66.1044.* 46 64.3011.* 69 66.1047.* 48 64.3012.* 69 66.1047.* 48	64.2010-*	53	65.9182-*	18
64.2040-* 64.2050-* 51 66.9193-* 62.2051-* 51 66.9194-* 66.9257-* 15 64.2052-* 52 66.9577-* 15 64.2053-* 64.2053-* 64.2053-* 64.2054-* 52 66.9578-* 15 64.2056-* 109 64.2056-* 52 66.1030- 109 64.2056-* 51 66.1031- 109 64.2056-* 64.2056-* 51 66.1031- 109 64.2060-* 64.2056-* 55 66.1041-* 45 64.2061-* 64.2061-* 64.2062-* 55 66.1042-* 45 64.2063-* 64.2063-* 55 66.1042-* 45 64.2063-* 64.2064-* 55 66.1043-* 64.2064-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 64.2061-* 66.1041-* 68 68.1041-* 68 68 68 68 68 68 68 68 68 68 68 68 68	64.2020	53	65.9185-*	34
64.2050-' 61 65.9193-' 27 66.2051-' 64.2051-' 51 65.9194-' 28 64.2052-' 65.20 65.9578-' 15 66.2053-' 15 66.2053-' 15 66.2053-' 15 66.2053-' 15 66.2055-' 15 66.2055-' 15 66.2055-' 10 99 66.2056-' 10 99 66.20	64.2030	53	65.9187-*	33
64.2051-* 51 65.9194-* 28 64.2052-* 52 65.9577-* 15 64.2053-* 52 65.9578-* 15 64.2054-* 52 65.9866-21 32 64.2056-* 52 66.1030- 109 64.2056-* 51 66.1041-* 109 64.2060-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1042-* 45 64.2063-* 55 66.1042-* 45 64.2063-* 55 66.1042-* 45 64.2064-* 55 66.1042-* 45 64.2064-* 55 66.1044-* 46 64.2061-* 56 66.1044-* 48 64.3011-* 69 66.1046-* 48 64.3011-* 69 66.1046-* 47 64.3021-* 69 66.105 47 64.3021-* 69 66.105 41	64.2040-*	53	65.9188-*	34
64.2052-* 52 65.9577-* 15 64.2053-* 52 65.9578-* 15 64.2055-* 52 65.9578-* 109 64.2056-* 52 66.1030- 109 64.2056-* 51 66.1031- 109 64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1042-* 45 64.2064-* 55 66.1043-* 45 64.2065-* 55 66.1044-* 48 64.2064-* 55 66.1044-* 48 64.2065-* 55 66.1045-* 48 64.2061-* 68 66.1044-* 48 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1048-* 42 64.3012-* 69 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3021-* 69 66.1052-* 110	64.2050-*	51	65.9193-*	27
64.2053-* 52 65.9578-* 15 64.2054-* 52 65.9866-21 32 64.2056-* 52 66.1030- 109 64.2056-* 51 66.1031- 109 64.2060-* 54 66.1040-* 45 64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1044-* 46 64.2065-* 55 66.1046-* 48 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3012-* 69 66.1048-* 42 64.3014-* 69 66.1048-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1052- 44	64.2051-*	51	65.9194-*	28
64.2054-* 52 66.9866-21 32 64.2055-* 52 66.1030- 109 64.2056-* 51 66.1031- 109 64.2061-* 54 66.1041-* 45 64.2061-* 54 66.1042-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1045-* 46 64.2064-* 55 66.1045-* 46 64.2061-* 68 66.1045-* 46 64.3011-* 69 66.1045-* 48 64.3011-* 69 66.1047-* 48 64.3011-* 69 66.1048-* 42 64.3011-* 69 66.1048-* 42 64.3011-* 69 66.1052- 47 64.3021 69 66.1052- 110 64.3022 69 66.1052- 44 64.3031-* 70 66.1052- 44	64.2052-*	52	65.9577-*	15
64.2055-* 52 66.1030- 109 64.2056-* 51 66.1031- 109 64.2060-* 54 66.1040-* 45 64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2065-* 55 66.1045-* 46 64.2065-* 55 66.1045-* 46 64.2011-* 69 66.1045-* 48 64.3011-* 69 66.1046-* 48 64.3011-* 69 66.1046-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1081-* 47 64.3021-* 69 66.1051-* 110 64.3021-* 69 66.1052-* 110 64.3022-* 69 66.1052-* 110 64.3021-* 70 66.1052-* 44 64.3031-* 70 66.1052-* 44 <tr< td=""><td>64.2053-*</td><td>52</td><td>65.9578-*</td><td>15</td></tr<>	64.2053-*	52	65.9578-*	15
64.2056-* 51 66.1031- 109 64.2060-* 54 66.1040-* 45 64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1044-* 46 64.2065-* 55 66.1045-* 46 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 47 64.3013-* 70 66.1049-* 47 64.3020- 68 66.1050-* 47 64.3021- 69 66.1052-* 110 64.3021- 69 66.1052-* 110 64.3031-* 70 66.1052-* 44 64.3031-* 69 66.1052-* 44 64.3031-* 70 66.1052-* 44 64.3031-* 70 66.1052-* 44 64.3031-* 70 66.1052-* 44 64.3031-* 72 66.2010-* 43 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43	64.2054-*	52	65.9866-21	32
64.2060-* 54 66.1040-* 45 64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1045-* 46 64.2065-* 55 66.1046-* 48 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1052- 110 64.3030-* 68,69 66.1054-* 44 64.3031-* 70 66.1056-* 44 64.3040-* 72 66.2010-* 43 64.3040-* 72 66.2010-* 43 64.3051- 72 66.2011-* 43 64.4010-* <td< td=""><td>64.2055-*</td><td>52</td><td>66.1030-</td><td>109</td></td<>	64.2055-*	52	66.1030-	109
64.2061-* 54 66.1041-* 45 64.2062-* 55 66.1042-* 45 64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1044-* 46 64.2065-* 55 66.1045-* 46 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1052- 110 64.3031-* 70 66.1055-* 44 64.3031-* 70 66.1055-* 44 64.3031-* 70 66.1055-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.2015-* 43 64.3050-* 73 66.2015-* 43 64.4012-* 9	64.2056-*	51	66.1031-	109
64.2062* 55 66.1042* 45 64.2063* 55 66.1043* 45 64.2064* 55 66.1044* 46 64.2065* 55 66.1046* 48 64.3010* 68 66.1046* 48 64.3011* 69 66.1048* 42 64.3012* 69 66.1049* 47 64.3014* 69 66.1050* 47 64.3020 68 66.1051* 110 64.3021 69 66.1052* 110 64.3022 69 66.1052* 44 64.3031* 70 66.1053* 44 64.3031* 69 66.1054* 44 64.3031* 70 66.1055* 44 64.3031* 70 66.1055* 44 64.3040* 73 66.1056* 44 64.3040* 73 66.2016* 43 64.3050* 73 66.2011* 43 64.4010* 90 66.2011* 43 64.4010* 90 66.2015*	64.2060-*	54	66.1040-*	45
64.2063-* 55 66.1043-* 45 64.2064-* 55 66.1044-* 46 64.2065-* 55 66.1045-* 46 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3031-* 70 66.1055-* 44 64.3031-* 70 66.1055-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3040-* 72 66.2011-* 43 64.3050-* 73 66.2011-* 43 64.4010-* 90 66.2011-* 43 64.4010-* 90 66.2011-* 43 64.4010-* 9	64.2061-*	54	66.1041-*	45
64.2064-* 55 66.1044-* 46 64.2065-* 55 66.1045-* 46 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1048-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68.69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3040-* 73 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2011-* 43 64.4010-* 90 66.2013-* 43 64.4010-* 90 66.2014-* 43 64.9295-* 95 66.2016-* 43 64.9235 13	64.2062-*	55	66.1042-*	45
64.2065-* 55 66.1045-* 46 64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3020 68 66.1050-* 47 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68, 69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3040-* 72 66.2010-* 43 64.3050-* 72 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4010-* 90 66.2015-* 43 64.9235 130 66.2016-* 43 64.9234 129 66.2018-* 61	64.2063-*	55	66.1043-*	45
64.3010-* 68 66.1046-* 48 64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3020 68 66.1050-* 47 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68, 69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3050-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.4010-* 90 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9209-* 95 66.2016-* 43 64.9235 130 66.2016-* 43 64.9284 129 66.2018-* 61	64.2064-*	55	66.1044-*	46
64.3011-* 69 66.1047-* 48 64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68,69 66.1054-* 44 64.304-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3050-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.4010-* 90 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9229-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9284 129 66.2018-* 61	64.2065-*	55	66.1045-*	46
64.3012-* 69 66.1048-* 42 64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68, 69 66.1054-* 44 64.3040-* 70 66.1055-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2015-* 43 64.929-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9284 129 66.2018-* 61	64.3010-*	68	66.1046-*	48
64.3013-* 70 66.1049-* 47 64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68,69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3051 72 66.2011-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.929-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9284 129 66.2018-* 61	64.3011-*	69	66.1047-*	48
64.3014-* 69 66.1050-* 47 64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68, 69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9284 129 66.2018-* 61	64.3012-*	69	66.1048-*	42
64.3020 68 66.1051- 110 64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68,69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3050-* 72 66.2010-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9299-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3013-*	70	66.1049-*	47
64.3021 69 66.1052- 110 64.3022 69 66.1053-* 44 64.3030-* 68, 69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3014-*	69	66.1050-*	47
64.3022 69 66.1053-* 44 64.3030-* 68,69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9209-* 95 66.2014-* 43 64.9235 130 66.2015-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3020	68	66.1051-	110
64.3030-* 68, 69 66.1054-* 44 64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3021	69	66.1052-	110
64.3031-* 70 66.1055-* 44 64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3022	69	66.1053-*	44
64.3040-* 73 66.1056-* 44 64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3030-*	68, 69	66.1054-*	44
64.3042-* 72 66.2010-* 43 64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3031-*	70	66.1055-*	44
64.3050-* 73 66.2011-* 43 64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3040-*	73	66.1056-*	44
64.3051 72 66.2012-* 43 64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3042-*	72	66.2010-*	43
64.4010-* 90 66.2013-* 43 64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3050-*	73	66.2011-*	43
64.4012-* 90 66.2014-* 43 64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.3051	72	66.2012-*	43
64.9209-* 95 66.2015-* 43 64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.4010-*	90	66.2013-*	43
64.9235 130 66.2016-* 43 64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.4012-*	90	66.2014-*	43
64.9244-033 130 66.2017-* 43 64.9284 129 66.2018-* 61	64.9209-*	95	66.2015-*	43
64.9284 129 66.2018-* 61	64.9235	130	66.2016-*	43
	64.9244-033	130	66.2017-*	43
64.9301-21 88 66.2019-* 61	64.9284	129	66.2018-*	61
	64.9301-21	88	66.2019-*	61

Order no.	Page
66.2020-*	61
66.2021-*	61
66.2022-*	61
66.2023-*	61
66.2024-*	61
66.2025-*	61
66.2026-*	61
66.2027-*	61
66.2028	49, 61
66.2029	49, 61
66.2030	49, 61
66.2031	49, 61
66.2040-*	62
66.2041-*	62
66.2042-*	63
66.2043-*	63
66.2044-*	63
66.2045-*	63
66.2046-*	64
66.2047-*	64
66.2050-*	66
66.2051-*	66
66.2052-*	66
66.2053-*	66
66.2054-*	65
66.3020-*	84
66.3140-*	80
66.4010-*	91
66.4012-*	91
66.7034-*	84
66.7043-*	84
66.7049-*	80
66.7050-*	83
66.7084-*	83
66.7092-*	79
66.7111-*	84
66.8010-150*	120
66.8011-150*	120
66.8012-*	119
66.9007-*	93
66.9008-*	93
66.9040-*	85
66.9076-*	108
66.9112-*	92

Order no.	Page
66.9116-*	98
66.9123-*	111
66.9131-*	86
66.9266-*	99
66.9328-*	59
66.9390-*	94
66.9405-*	41
66.9406-*	41
66.9407-*	41
66.9408-*	41
66.9427-*	121
66.9435-21	101
66.9446-21	102
66.9447-21	102
66.9448-21	102
66.9474-*	101
66.9509-*	118
66.9515-*	118
66.9516-*	118
66.9521-*	93
66.9561-*	100
66.9575-*	100
66.9584-*	60
66.9665-*	87
66.9679	86, 87, 122
66.9684-*	77
66.9694-*	111
66.9755-*	98
66.9829-*	96
67.9536-21	117
67.9537-21	117
67.9538-21	117
69.0011	128
69.0012	128
69.0013	128

STÄUBLI



Stäubli UnitsRepresentatives/Agents

Global presence of the Stäubli Group

www.staubli.com

