

Shunt measuring box

111.7055

▶ For the measurement of AC and DC current with PQ-Box



1. Use

This device is used for measuring of AC and DC current with PQ-Box by a shunt resistor.

2. Structure

The shunt resistor is set into a fully isolated housing. The current to be measured is connected to the red sockets. The measured voltage is tapped by the black sockets.

Caution:

For connection with PQ-Box, the adapter cable set (111.7004) is available.

3. Dimensions and weight

L/W/H in mm	152	95	52
Weight in g	420		

Caution:

The measurement potential may not exceed 30 V.

Connection:	4x 4mm safety socket
Shunt:	1A – 100mV (max. 2A)
Protection class:	600 V, CAT III / 2 A

FEATURE	ORDER CODE
Shunt measuring box	111.7055
Shunt measuring box, 1A – 100mV, 600V CAT III	

ACCESSORIES	ORDER CODE
Adapter cable set	111.7004
Adapter cable, 8-polig, Length 2m	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:03 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Magnetic voltage probe 7 mm

111.7008

Magnetic adapter for electrical connection to screw heads.



1. Use

This magnetic adapter is used for a fast and easy electrical connection to screw heads. Voltages can be tapped from circuit breakers and power switches with PQ-Box.

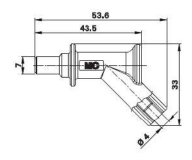
2. Structure

The probes magnetic head consists of a strong magnet which is set between two iron poles. Subsequently the holding force is extra strong. The probes top has a convex surface shape to ensure a good electrical connection at curved screw heads.

Practical application example



3. Dimensions





Voltage:	1000V
Peak diameter:	7mm
Socket:	4mm
Protection class:	1000V, CAT III, 2A
	·

FEATURE	ORDER CODE
Magnetic voltage probe, set	111.7008
Magnetic adapter, 3x red, 1x blue, Peak 7mm, Socket 4mm, 1000V CAT III, 2A	
Magnetic voltage probe, red	111.7008.01
Magnetic adapter, red, Peak 7mm, Socket 4mm, 1000V CAT III, 2A	
Magnetic voltage probe, blue	111.7008.02
Magnetic adapter, red, Peak 7mm, Socket 4mm, 1000V CAT III, 2A	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:59 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Magnetic voltage probe, 6 mm

111.7045

Magnetic adapter for electrical connection to screw heads.



1. Use

This Magnetic adapter is used for a fast and easy electrical connection to screw heads. Voltages can be tapped from circuit breakers and power switches with PQ-Box.

2. Structure

The probes magnetic head consists of a strong magnet which is set between two iron poles. Subsequently the holding force is extra strong. The probes top has a convex surface shape to ensure a good electrical connection at curved screw heads.

Practical application example



Voltage:	1000V
Peak diameter:	6mm
Socket:	4mm
Protection class:	1000V, CAT III, 2A

FEATURE	ORDER CODE
Magnetic voltage probe, set	111.7045
 Magnetic adapter, 3x black, 1x blue, Peak 6mm, Safety socket 4mm, 1000V CAT III, 2A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:59 PM

Copyright 2013 by A. Eberle GmbH & Co. KG

 $\label{eq:Subject} \mbox{Subject to change without notice.}$



Grip-F voltage probe

111.7053

Adjustable voltage probe for bus bars and bolts.



1. Use

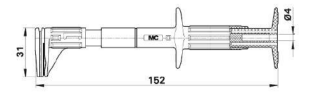
This adapter is used for a fast and easy connection to bus bars or bolts. Voltages can be measured by PQ-Box.

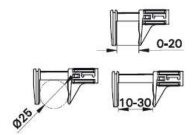
2. Structure

The voltage probe features two flat, adjustable legs on the top. It is connected by a 4 mm safety plug.



3. Dimensions





Voltage:	600V
Peak rage:	020mm / 1030mm
Socket:	4mm
Protection class:	600V, CAT III, 5A

FEATURE	ORDER CODE
Grip-F voltage probe	111.7053
 Grip-F voltage probe, red, safety socket 4mm, 600V CAT III, 5A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:10 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Clutch – voltage probe

111.7065

Voltage taps for fast and reliable contact to pins/bolts.



1. Use

These voltage tap is used for fast and reliable contacting to pins or bolts. The voltage can be measured by PQ-Box.

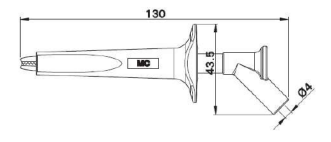
2. Structure

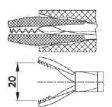
The voltage probe consists of a pair of steel claws which are insulated on the outside. They can be connected by 4 mm safety plugs.

Practical application example



3. Dimensions





1000 V
20 mm
4 mm
1000 V, CAT IV, 20 A

FEATURE	ORDER CODE
Clutch voltage probe	111.7065
 Clutch voltage probe, red, safety socket 4mm, 1000V CAT IV, 20A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:11 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Measuring adapter, 5-pole voltage and current

111.7068

Measuring adapter with 16A plug and coupling. For tapping voltages and current.



1. Use

This adapter cable can be used for devices with a maximum current of 32 A. The voltage can be measured by safety sockets. Current measuring is possible with current clamps.

2. Structure

A fully insulated housing is mounted between a 16 A coupling and a 16 A plug. The 5 measuring sockets for L1, L2, L3, N and PE are located into this housing. The voltages can be measured directly by PQ-Box. Furthermore there are five gaps for current measuring. There the current may be measured by current clamps.

Voltage:	400 V
Plug:	16 A
Socket:	4 mm
Protection class:	400 V, CAT III

FEATURE	ORDER CODE
Measurement adapter, 5-pole	111.7068
 Measurement adapter, 5-pole, safety socket 4 mm, 400 V, 16 A, CAT III 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:01 PM

Copyright 2016 by A. Eberle GmbH & Co. KG



Extension of measuring cable

111.7054.x

Extension of measuring line. Voltage measurement with PQ-Box.
 Colors: black, red, blue or green

1. Use

This device is used to extend measurement cables.

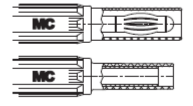
2. Construction

Extremely flexible 2 m silicone cable owns a 4 mm safety plug on one side and a 4 mm safety socket on the other side.

3. Dimensions



Length: 2m



Voltage:	1000V
Connection:	4mm, safety plug/socket
Current:	Max. 19A
Protection class:	CAT III

FEATURE	ORDER CODE
Extension	111.7054.00
Extension, 2m, black	
Extension	111.7054.01
Extension, 2m, red	
Extension	111.7054.02
Extension, 2m, blue	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 6/20/2018 9:28 AM

Copyright 2014 by A. Eberle GmbH & Co. KG



Measuring adapter, 3-pole voltage and current

111.7056

 Measuring adapter incl. protective contact, plug and coupling.
 For voltage and current measuring.





1. Use

This adapter is installed in supply cables of electrical devices with a maximum current of 10 A. Voltages can be measured by the measurement sockets and current can be measured with current clamps.

2. Structure

The device consists of a SCHUKO plug on one side and a modified SCHUKO socket on the other side. Six measurement sockets for L, N, PE are integrated into the fully-insulated housing. The measurement voltage can be tapped by PQ-Box. Current can be measured by current clamps. Therefore the sockets have to be connected by safety lines.

Voltage:	230 V
Plug:	10 A
Socket:	4 mm
Protection class:	250 V, CAT II

FEATURE	ORDER CODE
Measuring adapter, 3-pole	111.7056
 Measuring adapter, 3-pole, safety socket 4mm, 230V, 10A, CAT II 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:00 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Test plug

582.0511

For providing auxiliary voltage for PQ-Box



1. Use

This adapter is used to contact sockets with European design. Thereby the auxiliary voltage for PQ-Box can be obtained. It also can be used for voltage measurement with PQ-Box.

2. Structure

For the connection to PQ-Box this adapter owns two 4 mm safety sockets. These fit for 4 mm safety plugs with fixed isolation.

3. Dimensions and weight

L/W/H in mm	62	38	38
Weight in g	50		

Connection:	2x 4mm safety socket
Plug:	European socket
Protection class:	250 V, CAT II / 16 A

FEATURE	ORDER CODE
Test plug	582.511
 Test plug, European socket, 2x 4mm safety socket, 250 V, CAT II / 16 A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 9/28/2018 10:28 AM

Copyright 2013 by A. Eberle GmbH & Co. KG



Measuring adapter, 5-pole voltage and current

111.7042

Measuring adapter with 32A plug and coupling. For tapping voltages and current.



1. Use

This adapter cable can be used for devices with a maximum current of 32 A. The voltage can be measured by safety sockets. Current measuring is possible with current clamps.

2. Structure

A fully insulated housing is mounted between a 32 A coupling and a 32 A plug. The 5 measuring sockets for L1, L2, L3, N and PE are located into this housing. The voltages can be measured directly by PQ-Box. Furthermore there are five gaps for current measuring. There the current may be measured by current clamps.

Voltage:	400 V
Plug:	32 A
Socket:	4 mm
Protection class:	400V, CAT III

FEATURE	ORDER CODE
Measuring adapter, 5-pole	111.7042
 Measuring adapter, 5-pole, safety socket 4mm, 400V, 32A, CAT III 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:02 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Test plug

111.7072

For voltage measurement at a 16 A CEE socket with PQ-Box



1. Use

This adapter is used to measure voltages at 16 A CEE sockets with PQ-Box.

2. Structure

This device owns five 4 mm safety sockets for the connection to the three phases, neutral conductor and ground. These fit for 4 mm safety plugs with fixed isolation.

3. Dimensions and weight

Length/diameter in mm	95	65	
Weight in g	210		

Connection:	5x 4mm safety plug
Plug:	16A CEE
Protection class:	400 V, CAT II / 16 A

FEATURE	ORDER CODE
Test plug	111.7072
Test plug, 16 A CEE, 5x 4 mm safety socket, 400 V, CAT II / 16 A	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:47 PM

Copyright 2015 by A. Eberle GmbH & Co. KG



Contact holder and cable set with banana plugs

111.7037, 111.7038

Contact holder and cable set with banana plug





1. Use

These devices are used for the contacting of sector conductors and tapping voltages with PQ-Box.

- Simple assembly
- Mountable under voltage
- No special tools required
- Shear nut for optimal electrical contact
- Attachable in any conductor position
- Suitable for Al and Cu conductors
- Holder can be resolved easily

2. Structure

This clamp is installed by hooking into the conductor and closing the piercing contact. When the perfect torque is reached, the shear nut is going to tear off.

The clamp is easy to handle at tight connections and can be connected at each side of the sector conductor.

The PLCON system consists of four contact holders and a four pole cable set.

3. Technical Data

Conductor cross- section:	35-240mm ²
Measuring cable cross-section:	1,5mm²
Fuse:	16A

Practical application example



FEATURE	ORDER CODE
Contact holder, 1 piece	111.7037
 Contact holder, Conductor cross-section 35-240mm², for use with cable set 	
Cable set, 4-pole	111.7038
Cable set, 4-pole, 1,5mm², Length 2m, Fuse 4x 16A, Safety plug 4x 4mm	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de

http://www.a-eberle.de

Version: 11/6/2017 3:57 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Test tap – voltage probe 4 mm

111.7067

Voltage probe for fast and reliable contacting of sockets.



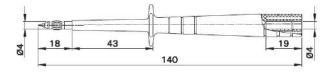
1. Use

This device is used for the fast and reliable contacting of sockets. The voltage can be measured by PQ-Box.

2. Structure

The 4 mm test tap owns a peak with elastic contact slat. The handle is fully insulated and contains a 4mm safety socket for contacting the PQ-Box. A protective cap is included.

3. Dimensions





Voltage:	1000 V
Peak:	4 mm
Socket:	4 mm
Protection class:	1000 V, CAT II, 32 A
	•

FEATURE	ORDER CODE
Test tap – voltage probe	111.7067
Test tap – voltage probe, red, safety plug 4mm, 1000 V CAT II, 32 A	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:49 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Adapter cable

582.2037

Adapter cable to branch off measurement cables



1. Use

This device is used to tap measurement voltages or auxiliary voltage from a measurement spot.

2. Structure

The adapter consists of a stackable safety plug on one side and a stackable socket on the other side.

Voltage:	1000 V
Plug:	4 mm
Socket:	2x 4 mm
Protection class:	CAT III

FEATURE	ORDER CODE
Adapter cable	582.2037
Adapter cable, 1000 V, CAT III	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de

http://www.a-eberle.de

Version: 11/6/2017 4:11 PM

Copyright 2015 by A. Eberle GmbH & Co. KG



Spring grabber – voltage probe 4mm

111.7066

Voltage tab for fast and reliable contact of pins/bolts.



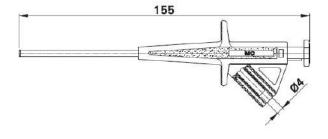
1. Use

This device is used for the fast and reliable contacting of pins or bolts. The voltage can be measured by PQ-Box.

2. Structure

The spring grabber consists of a spring wire of stainless steel. So pins or bolts can be accessed even at tight spots. The shaft is insulated by silicone and guarantees heat resistance and flexibility. The voltage tap is connected by 4 mm safety plug.

3. Dimensions



12 - ca. 10

Voltage:	1000 V
Peak:	2,5mm
Socket:	4 mm
Protection class:	1000 V, CAT III, 4A

FEATURE	ORDER CODE
Spring grabber voltage probe	111.7066
 Spring grabber voltage probe, red, safety socket 4 mm, 1000V CAT III, 4 A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:10 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Variogrip - voltage probe

111.7051 / 111.7052

Adjustable voltage probe for hexagon socket screws 5 mm/6 mm



1. Use

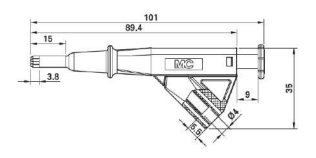
This adapter is used for a fast and easy connection to bolts/screws with hexagonal socket.

Voltages can be tapped from circuit breakers and power switches with PQ-Box.

2. Structure

By turning the screw at the end of the adapter, the hexagonal top is spread. In succession, a hexagon socket screw (5 mm/6 mm) may be connected firmly. The various contact points enable a low contact resistance. The device can be handled under voltage and is contacted by a 4 mm safety plug.

3. Dimensions





Practical application example



Voltage:	1000V
Peak diameter:	5mm / 6mm
Socket:	4mm
Protection class:	1000V, CAT IV, 24A

FEATURE	ORDER CODE
Variogrip voltage probe, 5mm	111.7051
Variogrip voltage probe, 5mm, red, safety socket 4mm, 1000V CAT IV, 24A	
Variogrip voltage probe, 6mm	111.7052
 Variogrip voltage probe, 6mm, red, safety socket 4mm, 1000V CAT IV, 24A 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:51 PM

Copyright 2014 by A. Eberle GmbH & Co. KG



Dolphin clamps

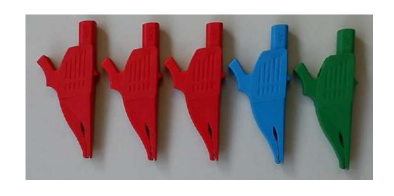
111.7024

For tapping the measuring voltage with PQ-Box. This kit contains:

3x red

1x blue

1x green



1. Use

These clamps are used to tap voltages with PQ-Box.

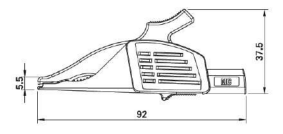
2. Structure

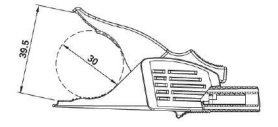
The fully-insulated dolphin clamp is made of brass and consists of a serrated clamp a clamping surface for fine wires. It is connected by a 4 mm safety socket. This short circuit-safe version features fully-insulated and non-slip legs.

4. Technical Data

Voltage:	600V
Connection:	4mm, Safety socket
Current:	Max. 16A
Protection class:	CAT IV

3. Dimensions





FEATURE	ORDER CODE
Dolphin clamp, kit	111.7024
Olphin clamp, 3x red, 1x blue, 1x green	
Dolphin clamp, rot	111.7024.01
Dolphin clamp, 1x rot	
Dolphin clamp, blue	111.7024.02
Dolphin clamp, 1x blue	
Dolphin clamp, rot	111.7024.03
Dolphin clamp, 1x green	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:09 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Test plug

582.0509

For providing auxiliary voltage for PQ-Box incl. four adapters



1. Use

This adapter is used to contact sockets in Europe, UK, Australia and USA. Thereby the auxiliary voltage for PQ-Box can be obtained.

2. Structure

For the connection to PQ-Box this adapter owns two 4 mm safety sockets. These fit for 4 mm safety plugs with fixed isolation. Socket adapters for Europe, UK, Australia and USA are included.

4. Technical Data

Connection:	2x 4mm safety socket
Plug:	Europe, UK, Australia and USA
Protection class:	250 V, CAT II / 16 A

3. Dimensions and weight

L/W/H in mm	80	45	85
Weight in g	50		

FEATURE	ORDER CODE
Test plug	582.509
Test plug, four inserts , 2x 4 mm safety socket, 250 V, CAT II / 16 A	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:48 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Fuse protected voltage probe

111.7014.02

► Fused voltage probe for protection of voltage measurement. 1A, 1000V



1. Use

The fused voltage probe is used for the protection of voltage measurement of PQ-Box 100.

This allows a measurement at high protected measuring points without the occurrence of an

electric arc at the measuring line.

2. Structure



3. Technical Data

Voltage:	600V
Fuse:	1A
Plug:	4mm
Socket:	4mm
Voltage class:	CAT IV 600V / CAT III 1000V

Practical application example



FEATURE	ORDER CODE
Fuse protected voltage probe	111.7014.02
Fuse protected voltage probe, 600V, 1A, CAT IV	

ACCESSORIES	ORDER CODE
Replacement fuse, 500mA	582.1058
Replacement fuse, 1000V, 500mA	
Replacement fuse, 1A	582.1059
Replacement fuse, 1000V, 1A	
Replacement fuse, 2A	582.1060
Replacement fuse, 600V, 2A	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de

http://www.a-eberle.de

Version: 11/6/2017 3:50 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Test plug

582.0513

For providing auxiliary voltage for PQ-Box 200



1. Use

This adapter is used to provide the auxiliary voltage for PQ-Box 200.

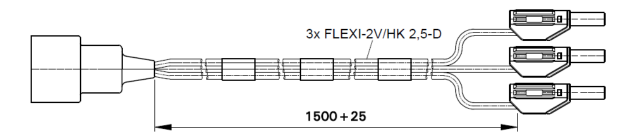
2. Structure

This extremely flexible adapter cable owns a SCHUKO socket at one end. The other end consists of three stackable 4 mm safety plugs for phase, neutral and ground conductor. For use in Germany only.

3. Dimensions and weight

L in mm	1500	
Weight in g	300	

Voltage:	250V
Conductor cross- section:	3x 2,5mm ²
Plug:	Stackable, 4mm
Protection class:	250V, CAT II, 16A



FEATURE	ORDER CODE
Test plug	582.0513
 SCHUKO socket, cable 3x2,5mm², stackable plugs 4mm, 250V CAT II 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 3:48 PM

Copyright 2013 by A. Eberle GmbH & Co. KG



Colored label set

111.7044

► Label set for color coding of measurement cables of PQ-Box and accessories.



1. Use

These devices are used for color coding of measurement cables of PQ-Box and accessories. The clips can be easily removed from the carrier ring and may be attached to the measurement cables.

2. Structure

The colored plastic clips are appropriate for measurement cables of PQ-Box and for the connection cables of Rogowski coils and current clamps.

FEATURE	ORDER CODE
Colored label set	111.7044
Colored label set for PQ-Box and accessories	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:09 PM

Copyright 2014 by A. Eberle GmbH & Co. KG

 $\label{eq:Subject} \mbox{Subject to change without notice.}$