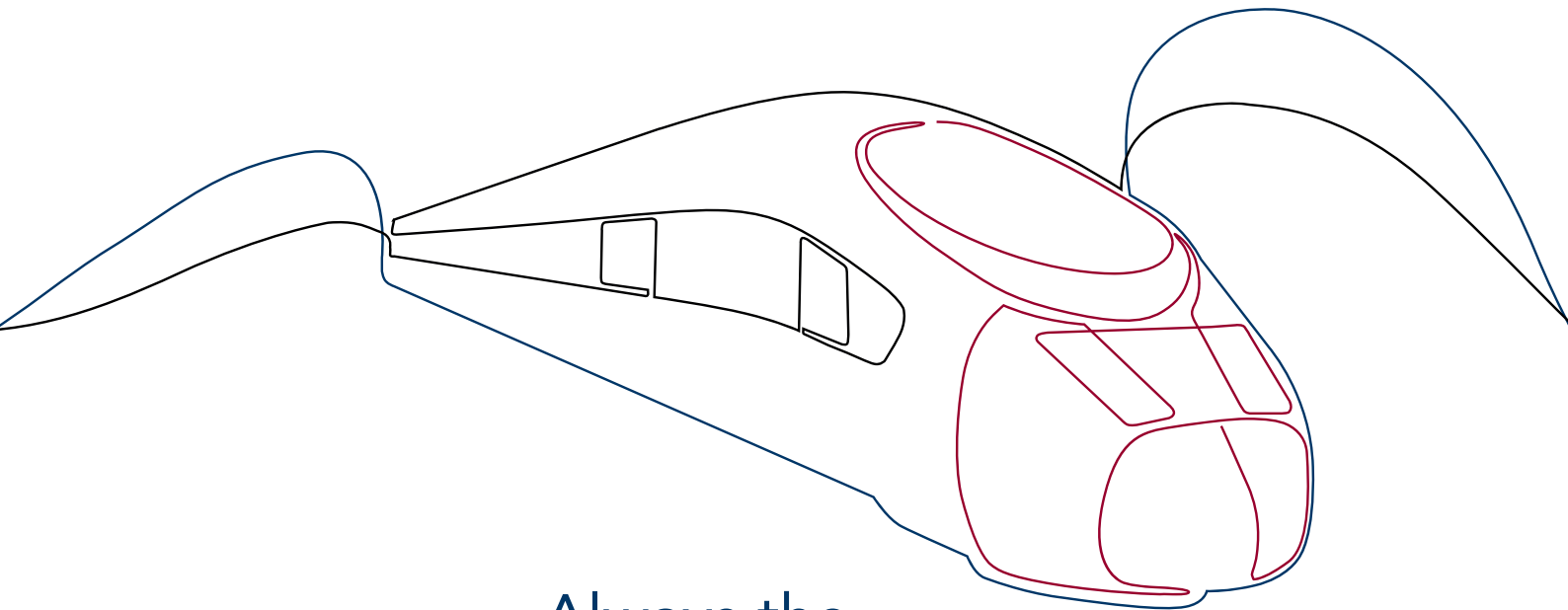


UIC 552 M1 SERIES



Always the
right connection

UIC 552 M1 SERIES CONNECTORS



PRODUCT INFO

UIC 552 connectors are required for all rail vehicles used in international traffic with a power train line.

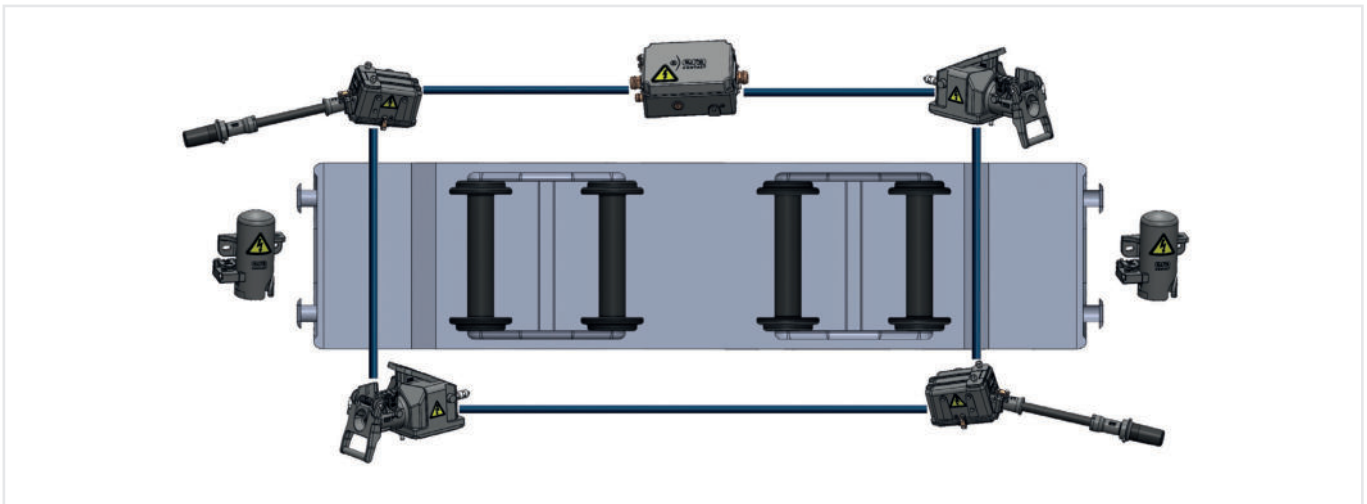
The power train line ensures the power supply between all rail vehicles, including traction units. The UIC 552 standard defines a uniform standard, which ensures that wagons from different manufacturers are internationally compatible with each other.

For technical implementation, appropriate connectors are required between the traction unit and all other rail vehicles. Our robust era-contact UIC 552 connector system meets all specifications of the UIC 552 standard.

APPLICATION AREA

- For electrical connection according to UIC 552 for local and long-distance trains
- As new equipment for the power train line
- During the overhaul of rail vehicles
- For use with spare parts
- Compatible with all UIC 552 systems on the market

UIC 552 M1 SERIES FEATURES



- All products of the series are UIC 552 compliant
- Robust, durable construction according to the current state of the art
- Grounding according to currently valid EN standards
- Increased corrosion resistance against chemical influences
- Current transmission of 800 A at -10°C with a nominal voltage of 3 kV AC/DC and rated voltage of 3.9 kV
- Threaded holes for the cable outlets up to M50 selectable as standard
- Protection against dust and moisture according to the protection class: min. IP55
- Protection against unintentional disconnection
- Weather and temperature resistance: min. -50°C to max. +85°C for all connector materials

UIC 552 M1 series plug (S)

- Also available as connector cable (AS) or jumper cable (VS)
- Crimp connection 185 mm²
- Protection against unintentional contact is guaranteed
- Grounding implemented via 25 mm² shielding braid

UIC 552 M1 series receptacle (KDO)

- More safety and less wear thanks to optional pilot contact for plug monitoring
- Locking device to prevent unauthorized access, available on right or left side
- Symmetrical, one-piece design for easy maintenance and ideal integrability of the receptacle
- Individually selectable cable outlets
- M10 grounding interface

UIC 552 M1 series dummy receptacle (BDO)

- Variant available with and without locking device
- Available with and without IP 55 protection class

UIC 552 M1 series cable junction box (KAK)

- M8 grounding interface on the rear right (other sizes on request)

UIC 552 M1 series junction box (AZK)

- Variant available with and without flange
- Variant with flange enables mounting of preassembled cable in AZK
- Simplification of assembly and connection processes
- M12 grounding interface

UIC 552 M1 SERIES TECHNICAL DATA

SPECIFICATION	DESCRIPTION	VALUES & DATA
Standards	Type Protection class (EN 60529)	UIC 552 VE Receptacle (KDO): IP56 – coupled or receptacle closed, on request higher IP protection possible dummy receptacle (BDO): standard IP 20 (plugged), IP 55 possible on request Junction box (AZK) and Cable junction box (KAK): IP55
Connection type	Number of poles Connection cross section Connection to female contact Connection to male contact	1 185 mm ² M16 screw connection Crimp
Electrical characteristics	Nominal voltage Rated voltage Rated current	3 kV AC / DC 3.9 kV 800 A at -10 °C
Mechanical characteristics	Insertion force Pull-out force	> 200 N > 100 N
Operating conditions	Operating temperature range	-50°C ... +85°C
Materials	Plug housing Receptacle housing Plug head Contact insert Seals Contacts	Cast aluminum Cast aluminum Thermoset Thermoset Chloroprene rubber, EPDM, Silicone elastomer Copper alloy
Weights	Plug (without cable) Receptacle without lock and pilot contact Lock for receptacle/ dummy receptacle Pilot contact Cable junction box Junction box Dummy receptacle	approx. 1.8 kg approx. 16.0 kg approx. 0.4 kg approx. 0.4 kg approx. 7.5 kg approx. 12.5 kg approx. 2.1 kg

Special requirements possible upon request

UIC 552 M1 SERIES PLUG (S), CONNECTOR CABLE (AS) & JUMPER CABLE (VS)



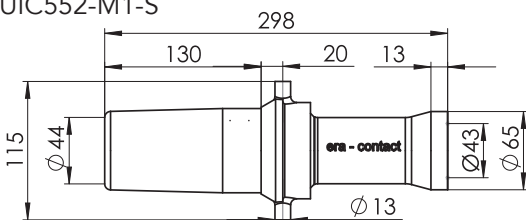
Product info

Our plugs are equipped with high quality components for power transmission up to 800 A. This product for the train line thus permanently meets high functionality and safety requirements.

UIC 552 M1 plug: Deep black, RAL 9005

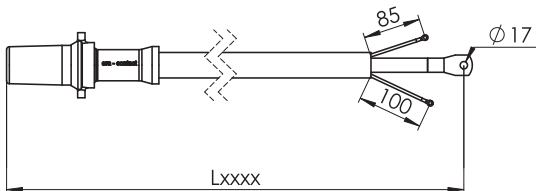
Plug without cable:

UIC552-M1-S



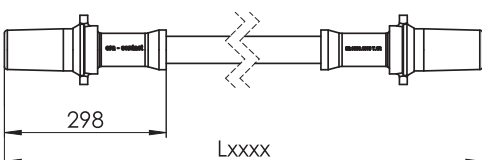
Connector cable with plug:

UIC552-M1-AS-Lxxxx



Jumper cable with two plugs:

UIC552-M1-VS-Lxxxx



CABLE LENGTH L

TOLERANCE

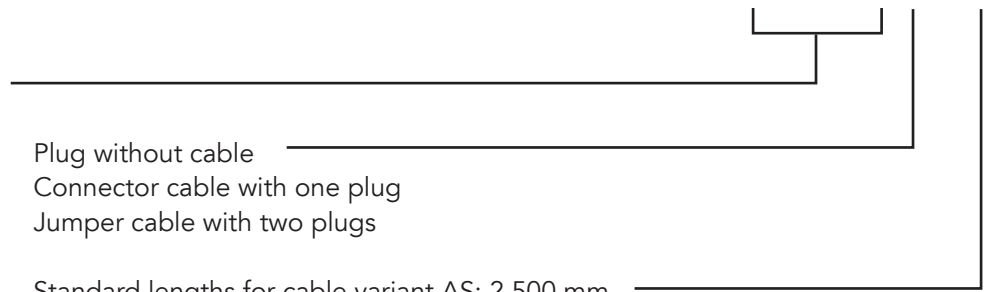
< 2,000 mm	+ 20 mm
≥ 2,000 mm, < 5,000 mm	+ 30 mm
≥ 5,000 mm, < 10,000 mm	+ 40 mm
≥ 10,000 mm	+ 50 mm

UIC 552 M1 SERIES PLUG (S), CONNECTOR CABLE (AS) & JUMPER CABLE (VS)

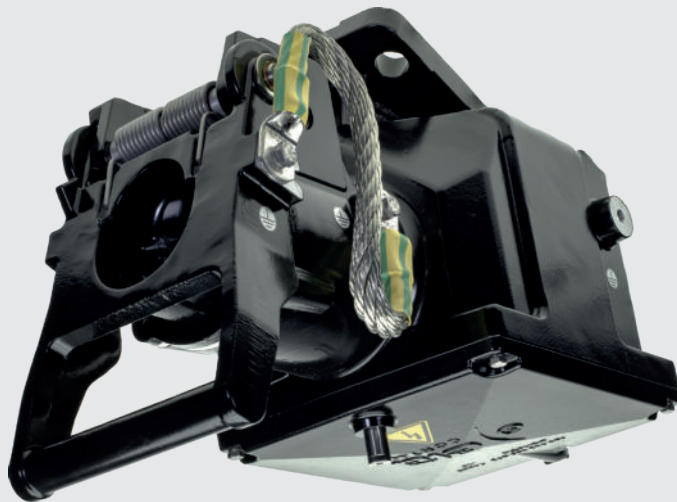
Order options and key

Example:

UIC 552 M1 connector cable with plug, 2,500 mm cable length

			UIC552-M1-AS-L2500
Type	UIC552-M1		
Product	S Plug without cable AS Connector cable with one plug VS Jumper cable with two plugs		
Total length	Lxxxx	Standard lengths for cable variant AS: 2,500 mm Standard lengths for cable variant VS: 1,500 mm (desired lengths on request)	
Color option	RAL9005 Deep Black RAL7023 Concrete Gray (Other colors on customer request)		

UIC 552 M1 SERIES RECEPTACLE (KDO)

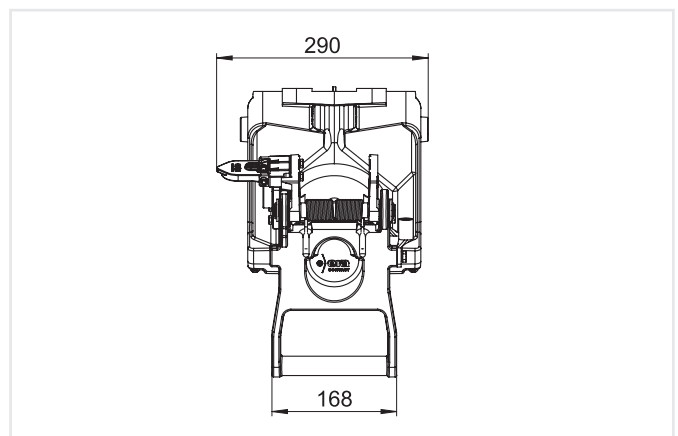
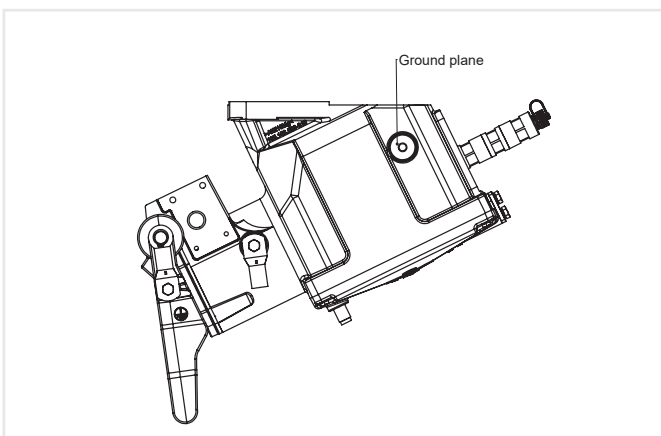
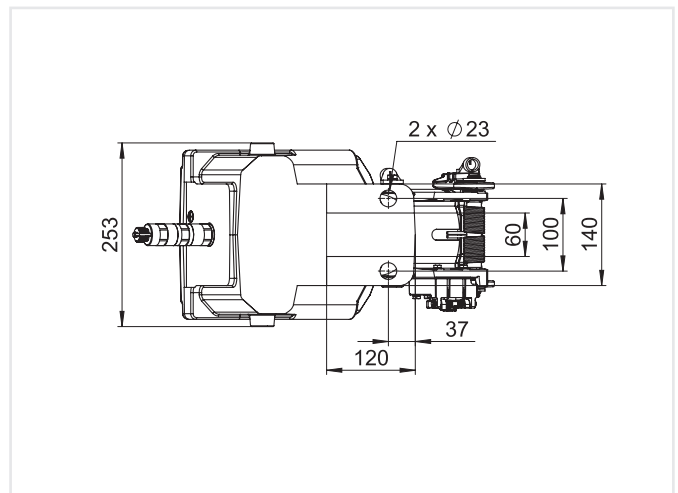
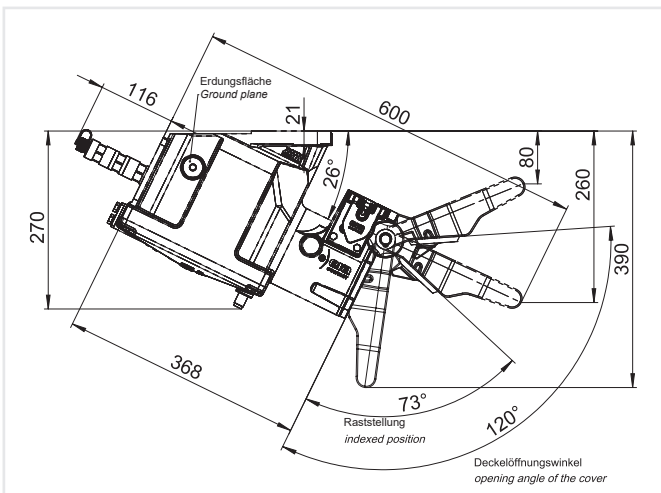


Receptacle UIC 552 M1: Deep Black, RAL 9005

Product info

Our receptacle with its solid metal handle ensures a secure locking of the plug for a permanent use under rough conditions. The optional lock protects against unauthorized opening and is available mounted on the right or left side.

We also offer the receptacle optionally with a pilot contact.



UIC 552 M1S SERIE RECEPTACLE (KDO)

Option locking device (V)



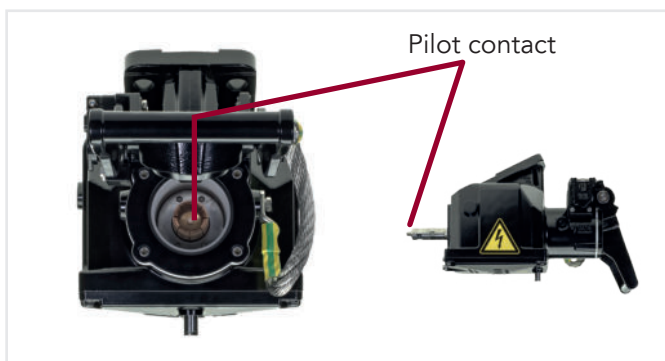
era-contact's UIC 552 M1 receptacle is symmetrical, i.e. the locking device can be mounted both on the left (VL) or the right (VR) side of the UIC552 M1 solution:

- UIC 552 receptacle is universally applicable
- Easy access to the locking device is ensured

Accessories for locking device

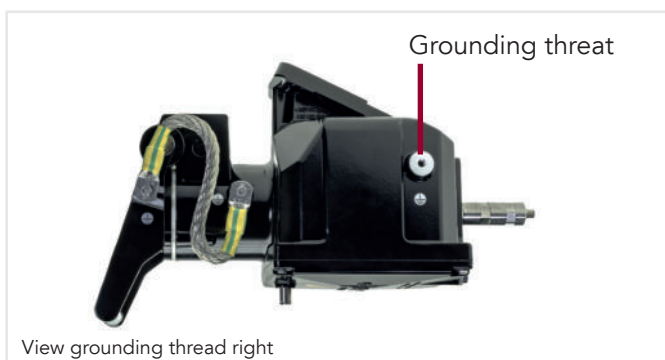
DESIGNATION	DESCRIPTION	ARTICLE NO.
Steel key	Key for UIC 552 locking device	124253

Option pilot contact (P)



The UIC 552 M1 receptacle is available with (P1) and without (P0) pilot contact. The pilot contact is used to provide feedback regarding the presence of a plug.

Grounding thread (E)



View grounding thread right

Grounding thread is located both on the right, as well as on the left side.

Size options:

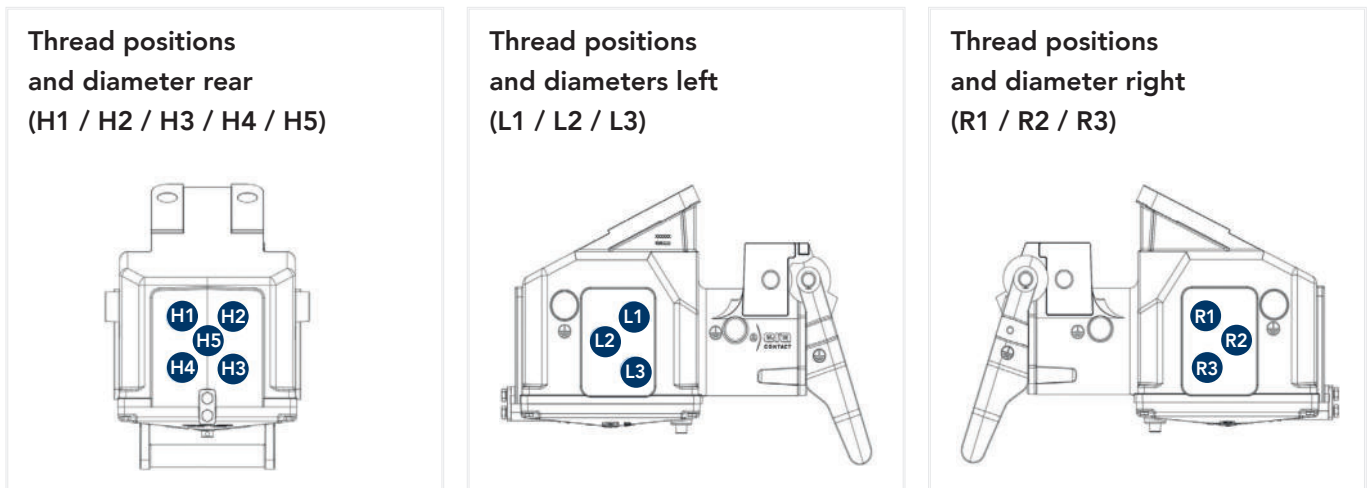
- M10 (standard)
- M8 (possible on request)
- M12 (possible on request)

UIC 552 M1 SERIES RECEPTACLE (KDO)

Options threaded holes

Threaded holes for the receptacle (KDO) can be set at the rear, right, and left side of the receptacle. era-contact offers the following standard diameter sizes and combination options for the threaded holes.

For more sizes, please contact us to discuss the details.



Combination options for threaded holes

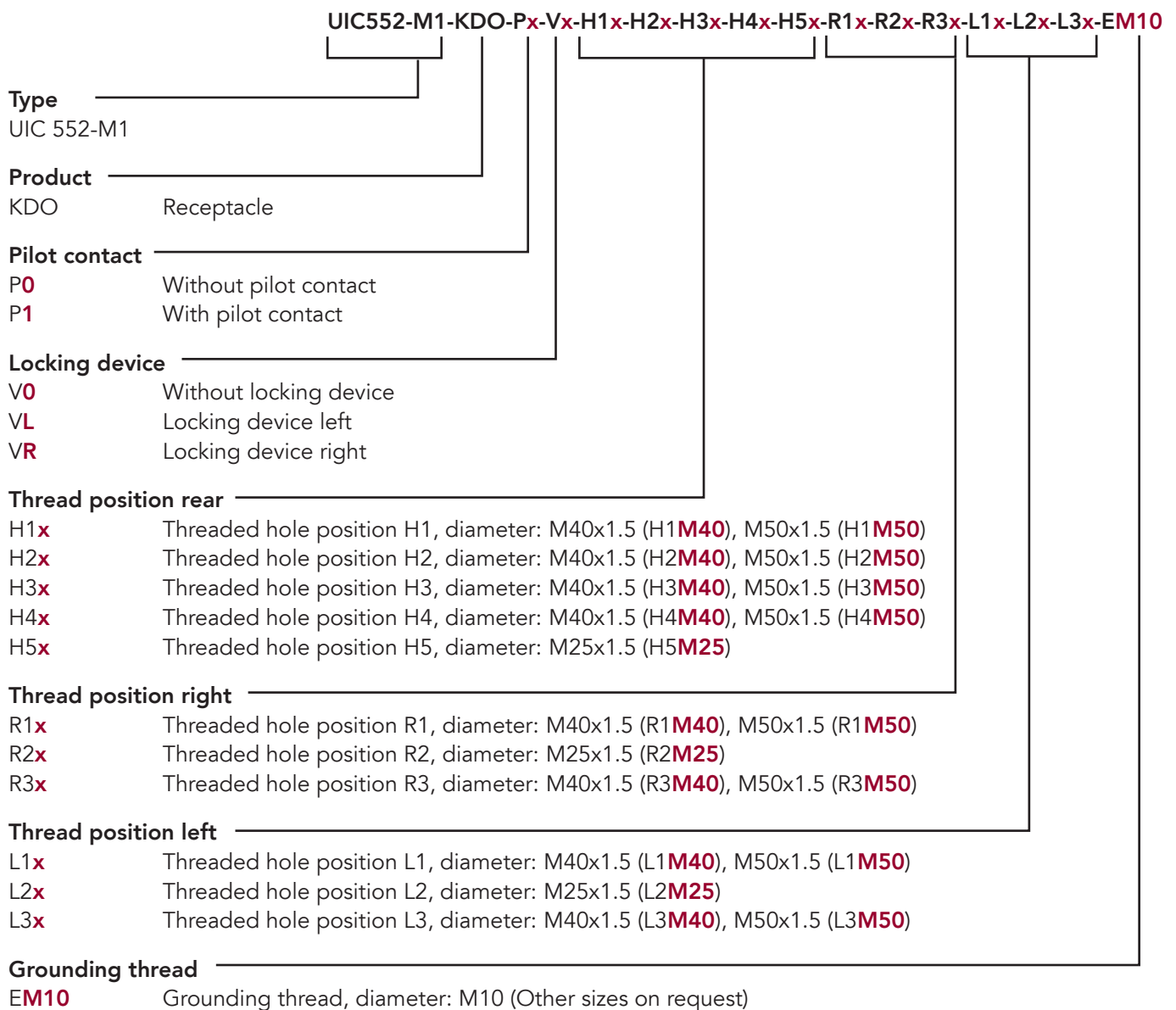
	H1	H2	H3	H4	L1	L3	R1	R3	P	L2	R2	H5
2 Cable outlets	H1	combinable	combinable without L2/R2	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	H2	combinable without L2/R2	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	H3	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	H4	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	L1	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	L3	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	R1	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	R3	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
1 Additional function	P	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	L2	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	R2	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable
	H5	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable	combinable

UIC 552 M1 SERIES RECEPTACLE (KDO)

Order options and key

Note

Due to the high variation possibilities in the assembly of the receptacle, the order key is generated for you by our sales team – this way it is possible to work out the best product and the most reasonable alignment for you. Please contact us.



Color options

- RAL9005 Deep Black
RAL7023 Concrete Gray (Other colors on request)

UIC 552 M1 SERIES CABLE JUNCTION BOX (KAK)



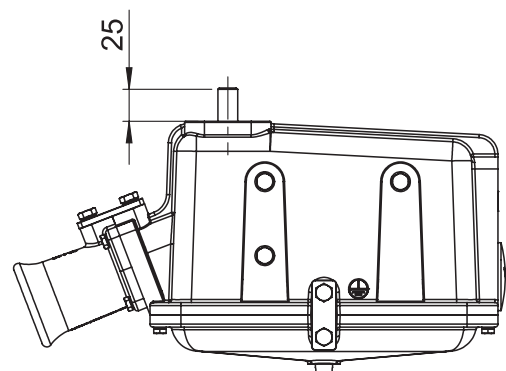
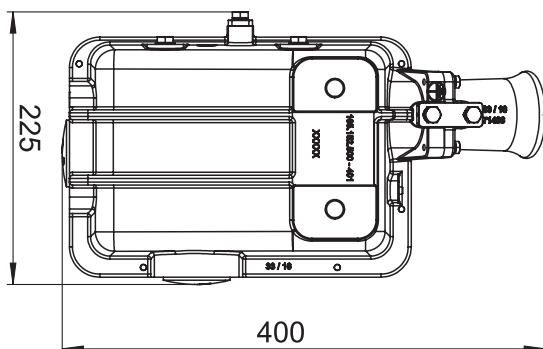
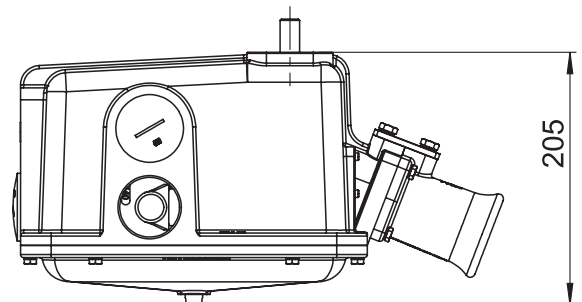
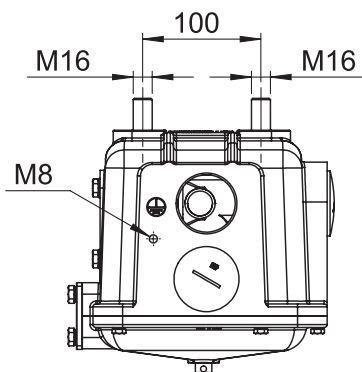
Cable junction box UIC 552 M1:
Deep Black, RAL 9005

Product info

Our robust cable junction box serves as a reliable interface for the easy and permanently safe connection of cables.

Installation

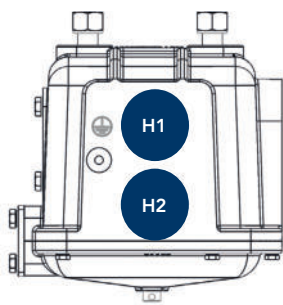
The cable junction box is mounted below the chassis. A terminal strip for the cable connection is integrated inside, which is accessible via the cover, which is screwed on from the outside.



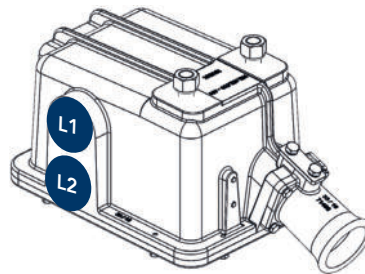
UIC 552 M1 SERIES CABLE JUNCTION BOX (KAK)

Options threaded holes

Thread positions and
-diameter rear (H1 / H2)



Thread positions and
-diameter left (L1 / L2)



Combination options for
threaded holes

	H1	H2	L1	L2
H1				
H2				
L1				
L2				

2 Cable outlets

 combinable
 not combinable

POS.

THREAD
DIAMETER

H1 M40x1.5 M50x1.5

H2 M40x1.5 M50x1.5

POS.

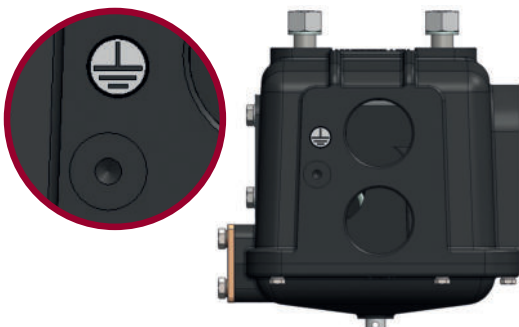
THREAD
DIAMETER

L1 M40x1.5 M50x1.5

L2 M40x1.5 M50x1.5

(Other thread diameters on request)

Grounding thread (E)



Rear view – grounding thread

Size options:

M8 (standard)

(Other thread diameters on request)

UIC 552 M1 SERIES CABLE JUNCTION BOX (KAK)

Order options and key

Note

Due to the high variation possibilities in the assembly of the cable junction box, the order key is generated for you by our sales team – this way it is possible to work out the best product and the most reasonable alignment for you. Please contact us.

		UIC552-M1-KAK-H1x-H2x-L1x-L2x-EM8		
Type	_____			
UIC 552-M1				
Product	_____			
KAK	Cable junction box			
Thread position rear	_____			
H1x	Threaded position H1, diameter: M40x1.5 (H1 M40), M50x1.5 (H1 M50)			
H2x	Threaded position H2, diameter: M40x1.5 (H2 M40), M50x1.5 (H2 M50) (Other sizes on request)			
Thread position left	_____			
L1x	Threaded position L1, diameter: M40x1.5 (L1 M40), M50x1.5 (L1 M50)			
L2x	Threaded position L2, diameter: M40x1.5 (L2 M40), M50x1.5 (L2 M50) (Other sizes on request)			
Grounding thread	_____			
EM8	Grounding thread, diameter: M8 (Other sizes on request)			

Color options

RAL 9005	Deep Black
RAL 7023	Concrete Gray
	(Other colors on request)

UIC 552 M1 SERIES JUNCTION BOX (AZK)

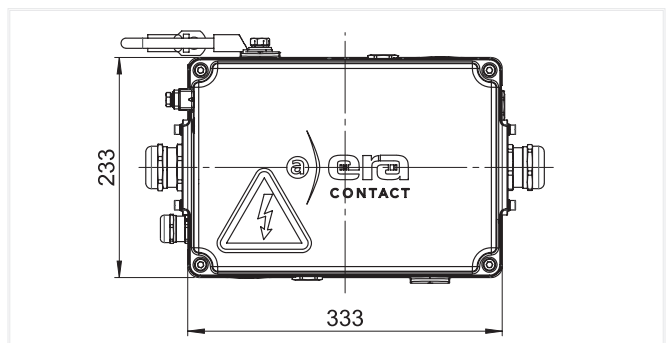
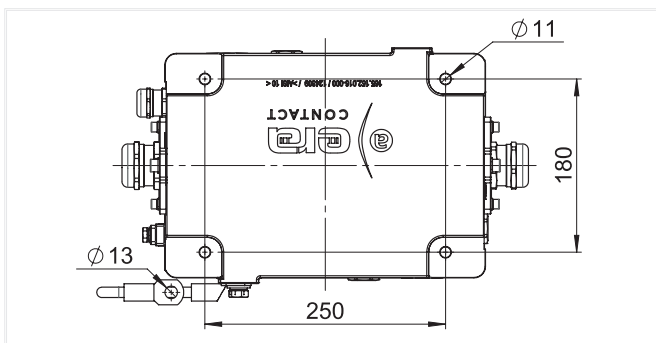


Junction box UIC 552 M1: Deep Black, RAL 9005

Product info

Our junction box serves as a reliable interface to connect cables between cable junction boxes and other cables for power transmission.

Optional with flange (F):
Enables the assembly of pre-assembled cables.



Grounding thread (E)

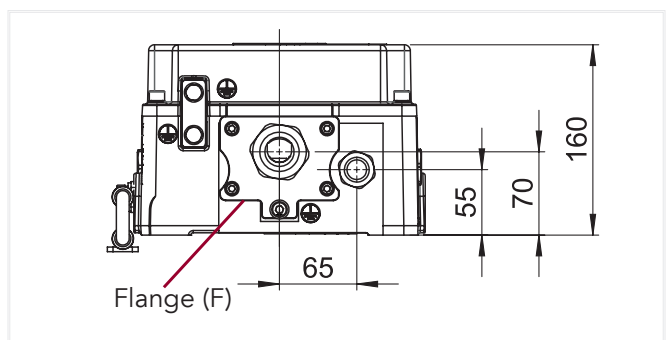
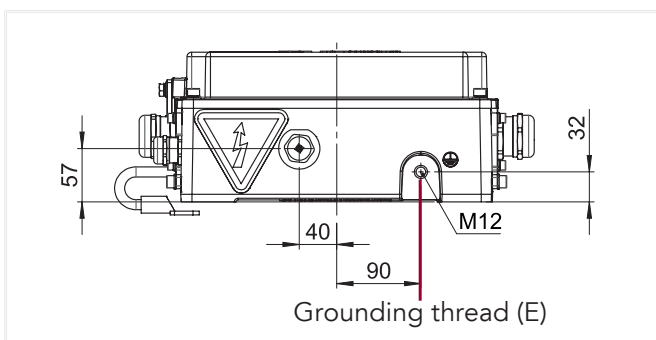
Grounding thread is located both on the right, as well as on the left side.

Size options:

M12 (standard) (Other sizes on request)

Flange option (F)

The junction box is available with (F1) and without flange (F0).



UIC 552 M1-SERIE JUNCTION BOX (AZK)

Order options and key

Note

Due to the high variation possibilities in customization, the junction box (AZK) of the UIC 552 series M1 will be adapted according to your requirements – we will work out the technical product design together with you in order to produce the best product for you.

Example:

UIC 552 M1 junction box with flange and M50 thread in RAL 7023 (Concrete Gray)

			UIC552-M1-AZK-F1-M50-EM12
Type	UIC 552 M1	_____	_____
Product	AZK	Junction box _____	_____
Flange	F0 F1	Variant without flange _____ Variant with flange (Enables mounting of pre-assembled cables in the AZK)	_____
Thread size flange	M40 M50	Thread M40x1.5 _____ Thread M50x1.5 (Other thread sizes on request)	_____
Grounding thread	EM12	Grounding thread, _____ diameter: M12 (Other sizes on request)	_____
Color options	RAL9005 RAL7023	Deep Black Concrete Gray (Other colors on request)	

UIC 552 M1 SERIES DUMMY RECEPTACLE (BDO)



UIC 552 M1 dummy receptacle: Deep Black, RAL 9005

Product info

For long-lasting functionality, our proven dummy receptacle serves as a receptacle for the plug in order to protect it from unwanted external influences when not coupled.

We also offer a dummy box variant with increased IP protection. This achieves an IP protection rating of IP55 when plugged in. Talk to us about it!

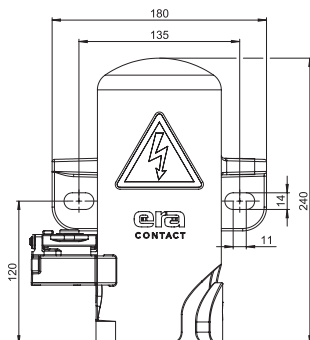
Installation

The plug is locked in the dummy receptacle via a bayonet lock.

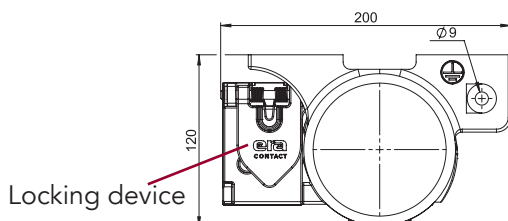
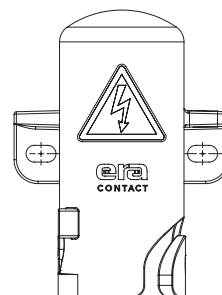
Option locking device (V)

The dummy receptacle is available with (V1) and without (V0) a locking device.

Dummy receptacle with locking device (V1)



Dummy receptacle without locking device (V0)

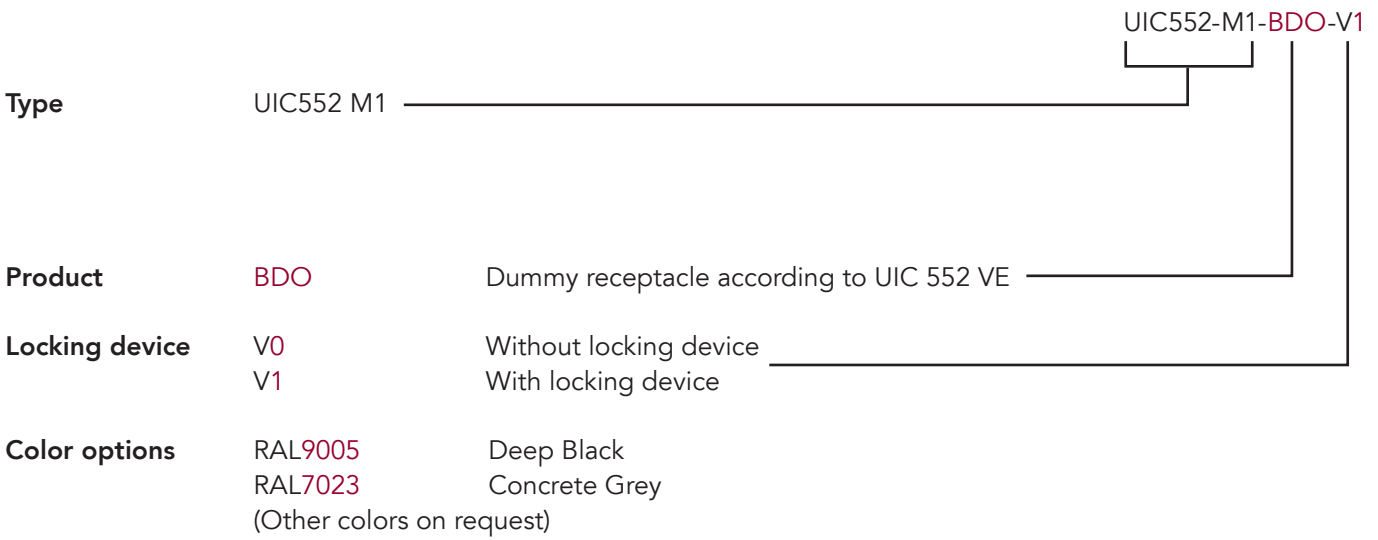


UIC 552 M1 SERIES DUMMY RECEPTACLE (BDO)



Order options and key

Example:
UIC 552 M1 dummy receptacle with locking device



Accessories

DESIGNATION	DESCRIPTION	ARTICLE NO.
Steel key	Key for UIC 552 locking device	124253



MORE BENEFITS FOR YOU:

- Punctuality
- Consistently high quality all over the world
- Comprehensive service wherever you are in the world
- Years of expertise for your product
- International presence
- On-site engineering service – from prototyping to after-sales
- Original manufacturer
- A team just for you



A company of



www.aichele-group.com
www.era-contact.com
www.streicherplast.de

era-contact GmbH Germany
 Gewerbestrasse 44
 75015 Bretten-Gölshausen
 Deutschland / Germany
 Phone +49 (0)72 52 - 971 0
info.germany@era-contact.de

era-contact Tunisia S.A.R.L.
 Hriza
 7026 El Azib, Bizerte
 Tunesien / Tunisia
 Phone +216 72 - 45 10 10
info.tunisia@era-contact.de

era-contact USA, LLC
 1475 Smith Grove Road
 Liberty, SC 29657
 USA
 Phone +1 (864) 777-6060
info.usa@era-contact.com

era-contact GmbH Germany
 Einsteinstraße 1
 71083 Herrenberg
 Deutschland / Germany
 Phone +49 (0)72 52 - 971 0
info.germany@era-contact.de

era-contact (Suzhou) Co., Ltd.
 Building P,
 No. 9 Chang Yang Street,
 Suzhou Industrial Park
 Jiangsu, 215024, P.R. China
 Phone +86 512 - 6299 1800
info.china@era-ct.com

era-contact Turkey
 San. ve Tic. Ltd. Şti.
 Çerkeşli OSB Mah.
 İmes 9. Cad. No:31
 41455 Dilovası/Kocaeli
 Türkei / Turkey
 Phone +90 532 504 38 09
info.turkey@era-contact.com.tr

streicherplast
 GmbH + Co. KG
 Friedhofstrasse 4
 78588 Denkingen
 Deutschland / Germany
 Phone +49 (0)74 24 98 17-0
info@streicherplast.de