Accessories for various components of the Mountera® system,

modification, wiring, spare parts

Wall Bracket

The Mountera® Wall Bracket can be mounted on walls or on a Mountera® Box. Various adapters are also available for mounting on corners or poles.



Mountera® Wall Bracket

Mountera® bracket for the installation of camera systems on walls or on a Mountera® Box, Quick-Lock System included, robust aluminium construction, internal cable routing, vandal-resistant, powder-coated, white

Mountera® Corner Adapter 007321 Mountera® dapter for the installation of a Mountera® Wall Bracket at external corners of buildings, white 007608 Mountera® Vandalproof Pole Adapter 100 - 300 mm Mountera® Adapter for the installation of a Mountera® Wall Bracket on masts with 100 - 300 mm diameter, vandal-resistant, cable gland M25 x 1.5, without band clamps, white

Ceiling Bracket

00

The Mountera® Ceiling Bracket is designed for mounting camera systems on ceilings. Two adapters allow the modification of the Ceiling Bracket to different lengths. In addition, an adapter is available for the modification of the Ceiling Bracket for mounting on a Mountera® Box.

Bracket	
6980	

Mountera® Ceiling Bracket

Mountera® bracket for installation of camera systems on ceilings, Quick-Lock System included, robust aluminium construction, internal cable routing, vandal-resistant, powder-coated, height 150 mm, white

Adapter	
007609	Mountera® Ceiling Bracket Adapter 50 Mounting tube for the modification of a Mountera® Ceiling Bracket, internal cable routing, 8× self-locking screws (microencapsulated), powder-coated, white, length 50 cm (delivery time on request)
007610	Mountera® Ceiling Bracket Adapter 100 Mounting tube for the modification of a Mountera® Ceiling Bracket, internal cable routing, 8× self-locking screws (microencapsulated), powder-coated, white, length 100 cm (delivery time on request)
	Mountera® Ceiling Bracket Box Adapter Adapter for the modification of a Mountera® Ceiling Bracket for the mounting on a Mountera® Box, 4× self-locking screws (microencapsulated), powder-coated, white, included in every Mountera® Box

Ceiling Adapter for Panomera® W4/8

The Mountera® Ceiling Adapter W 4/8 is designed for the installation of a Panomera® W 4/8 in suspended ceilings.



Mountera® In-Ceiling Adapter W 4/8 Mountera® adapter for the installation of a Panomera® W 4/8 in suspended ceilings, robust steel construction, black

Accessories for various components of the Mountera® system,

modification, wiring, spare parts

Cable Set

The Mountera® Cable Set C is suitable for connection of camera systems to the RJ45 interface of a Mountera® Box.



Mountera® Cable Set C

- Preassembled cable set for the connection of a camera system to a Mountera® Box, 1× cable seal, 1× cable power supply/grounding,
- 1x cable network (copper RJ45), each with matching plug, UV-resistant and flexible, length 80 cm

Network Cable Cat7

Network Cable	le Cat7	
005106	\frown	Network Cable Cat7 3m Network cable Cat7 with STX V4 RJ45 to RJ45 plugs, black, UV-resistant and flexible, length 3 m
007036		Network Cable Cat7 5m Network cable Cat7 with STX V4 RJ45 to RJ45 plugs, black, UV-resistant and flexible, length 5 m
007037		Network Cable Cat7 10 m Network cable Cat7 with STX V4 RJ45 to RJ45 plugs, black, UV-resistant and flexible, length 10 m

Power Supply Cable

The cable has five cores and is particularly suitable for power supply of Panomera® systems including heating.

Power Sup	ply Cable	
007459	\bigcirc	Power Cable 5× Cores 3 m Power supply cable for camera systems (including heating), 5× cores 1.5 mm², Harting Power plug, UV-resistant and flexible, black, length 3 m
007738	O	Power Cable 5× Cores 10 m Power supply cable for camera systems (including heating), 5× cores 1.5 mm², Harting Power plug, UV-resistant and flexible, black, length 10 m
007611	O	Power Cable 5× Cores 25 m Power supply cable for camera systems (including heating), 5× cores 1.5 mm², Harting Power plug, UV-resistant and flexible, black, length 25 m (delivery time on request)
007612	O	Power Cable 5x Cores 50 m Power supply cable for camera systems (including heating), 5x cores 1.5 mm ² , Harting Power plug, UV-resistant and flexible, black, length 50 m (delivery time on request)

Power Supply Unit

The power supply unit is suitable for parallel supply of camera and heater.

Power Supply Unit 003965

Power Supply Unit 48 V DC, 5 A Power supply for Panomera®, 48 V DC, 5 A, suitable for DIN rails according to EN 50022



Accessories for various components of the Mountera® system,

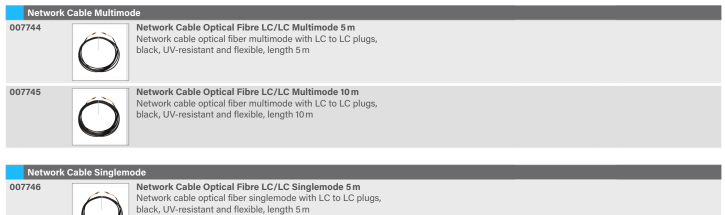
modification, wiring, spare parts

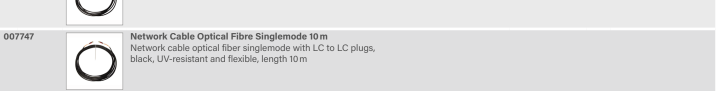
Media Converter

The media converter can be installed in a Mountera® Box with PSU and allows the conversion from copper to fiber optic cabling. It is not possible to install the converter in a Mountera® Box with SRS.

Media Converter	
007732	Mounting of a Media Converter Mounting of a media converter in a Mountera® Box with PSU, cabling, test, acceptance and approval included
006290	Microsens Media Converter Gigabit Ethernet converter for conversion from copper to fiber optic cabling, 1× 100/1000Base-T RJ45 port (PoE+) to 1× 100/1000Base-X SFP port, suitable for mounting in a Mountera® Box with PSU, (mounting in a Mountera® Box with SRS not possible)
006291	Microsens SFP Module Singlemode Gigabit Ethernet SFP Transceiver Singlemode, 1000BASE-LX/LH optical port for fiber cabling (1,310 nm, 10 km)
006360	Microsens SFP Module Multimode Gigabit Ethernet SFP Transceiver Multimode, 1000BASE-SX optical port for fiber cabling (850 nm, 550 m)

Network Cable Optical Fiber





Safety Rope

The safety rope allows an additional fall protection of a camera system if the safety rope integrated in the Mountera® brackets is not sufficient due to special regulations.



Safety Rope 114 cm

Safety rope with carabiner for secondary securing of camera systems, load up to 20 kg at drop height 10 cm, length 114 cm

Accessories for various components of the Mountera® system,

modification, wiring, spare parts

Ball Joint Upgrade Kit Ex Factory

Upgrade Kit

007901



Mountera® Ball Joint 30° 3D Adjustable Surcharge for equipping a Panomera® of the S series with the 30° plug instead of the 15° standard plug, gimbal-mounted suspension with vertical tilt up to 30°, horizontal tilt up to 15°, stepless positioning and precise adjustment with four set screws, 15°/30° sleeve included (ex works only, available as of Q3 2020)

Ball Joint Retrofit Kit

Retrofit Kit		
007902	Mountera® Ball Joint 30° 3D Adjustable Retrofit Kit Retrofit kit for Panomera® S series, gimbal-mounted suspension with vertical tilt up to 30°, horizontal tilt up to 15°, stepless positioning and precise adjustment with four set screws, 15°/30° sleeve and microencapsulated screws included (available as of Q3 2020)	
007903	Mountera® Ball Joint 15° Retrofit Kit Retrofit kit for Panomera® S series, gimbal-mounted suspension with vertical tilt up to 15°, horizontal tilt up to 7°, stepless positioning, 15°/30° sleeve and microencapsulated screws included	
007904	Mountera® Ball Joint 5° Retrofit Kit Retrofit kit for Panomera® W series and DDZ5000 series, gimbal-mounted suspension with vertical tilt up to 5°, horizontal tilt up to 5°, stepless positioning, 5° sleeve and microencapsulated screws included	

Small Parts

Small Parts		
007905		Mountera® Sleeve 15°/30° Mountera® sleeve for the transition between camera system and bracket, suitable for Mountera® Ball Joint 15° and 30°, weatherproof, black
007283		Mountera® Sleeve 5° Mountera® sleeve for the transition between camera system and bracket, suitable for Mountera® Ball Joint 5°, weatherproof, black
007614	00	Mountera® Box Cable Seal Mountera® cable seal for the transition between bracket and Mountera® box, weatherproof, black
006967		HARTING Power Plug HARTING power plug for the connection of the power supply of a camera system to a Mountera® Box, 5× poles, black
007742		Telegärtner RJ45 Plug Telegärtner STX V4 RJ45 plug for the connection of a camera system to a Mountera®Box, protective cap included, black

Dallmeier electronic GmbH & Co.KG | Bahnhofstr. 16, 93047 Regensburg, Germany | +49 941 8700-0 | dallmeier.com

All trademarks identified by * are registered trademarks of Dallmeier electronic GmbH & Co.KG.

Third-party trademarks are named for information purposes only. Dallmeier electronic respects the intellectual property of third parties and always attempts to ensure the complete identification of third-party trademarks and indication of the respective holder of rights. In case that protected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unprotected.

Specifications subject to change without notice. Errors and misprinte eventsed. Disturse may differ from the extent and

Dallmeier

