

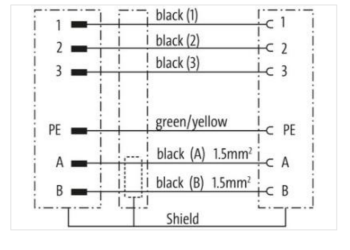
## MQ15-X-Power male 0°/MQ15-X-Power fem. 0° shielded

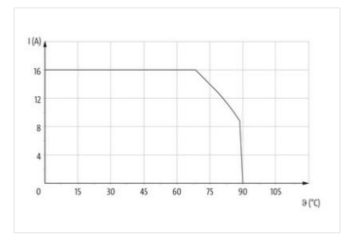
PUR 4x2,5+2x1,5 shielded or UL/CSA+drag chain 3m

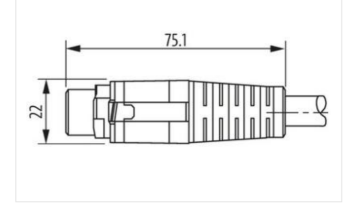
Male straight – female straight MQ15, 6-pole shielded without cable sleeves Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

## Link to Product



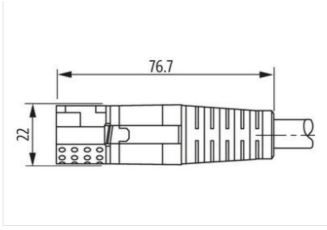


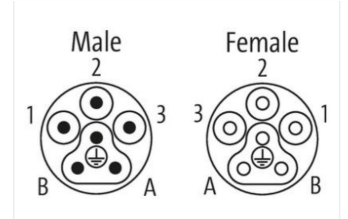




The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18







Product may differ from Image



Cable length	3 m
Side 1	
Mounting method	inserted, screwed
Coating contact	silver-plated
Family construction form	MQ15
Material contact	Copper alloy
No. of poles	6
Side 2	
Mounting method	inserted, screwed
Coating contact	silver-plated
Family construction form	MQ15
Material contact	Copper alloy
No. of poles	6
Commercial data	
ECLASS-6.0	27279221
ECLASS-7.0	27440104
ECLASS-8.0	27440104
ECLASS-9.0	27440102
ECLASS-10.1	27060311
ECLASS-11.1	27060311
ECLASS-12.0	27060327
ETIM-5.0	EC001576
customs tariff number	85444290
GTIN	4048879702171
Packaging unit	1
Electrical data   Supply	
Operating voltage AC per power contact max.	600 V
Operating voltage AC per signal contact max.	63 V
Operating voltage DC per signal contact max.	63 V
Operating current per power contact max.	16 A
Operating current per signal contact max.	10 A
Diagnostics	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18



Status indication LED	no
Installation   Connection	
Mating cycles min.	500
Installation   Pin assignment	
Configuration	fully used
-	
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP67
Additional condition protection degree	inserted, screwed
Pollution Degree	3
Rated surge voltage	4 kV
Material group (IEC 60664-1)	1
Mechanical data   Material data	
Combustibility class housing (UL94)	НВ
Material housing	Plastic
Material contact carrier	PA
Mechanical data   Mounting data	
Looking techniques	bayonet-locking
Environmental characteristics   Climatic	
Operating temperature min.	-25 °C
Operating temperature max.	0° 08
Additional condition temperature range	depending on cable quality
Installation   Cable	
Cable identification	P11
Jacket Color	orange
Cable shielding (type)	copper braiding, bare
Cable shielding (coverage)	80 %
wire arrangement	
wire arrangement	(black 1, black 2, black 3), (green-yellow, white, black)
Material jacket	(black 1, black 2, black 3), (green-yellow, white, black) PUR
Material jacket Outer-diameter (jacket)	
Material jacket Outer-diameter (jacket) Tolerance outer diameter (sheath)	PUR
Material jacket Outer-diameter (jacket)	PUR 12,8 mm
Material jacket Outer-diameter (jacket) Tolerance outer diameter (sheath) Material wire insulation Amount wires	PUR       12,8 mm       ± 5 %       TPE       4
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)	PUR 12,8 mm ± 5 % TPE 4 2,5 mm <sup>2</sup>
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)	PUR 12,8 mm ± 5 % TPE 4 2,5 mm <sup>2</sup>
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)	PUR   12,8 mm   ± 5 %   TPE   4   2,5 mm²   Stranded copper wire, bare   Strand class 5
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)	PUR   12,8 mm   ± 5 %   TPE   4   2,5 mm²   Stranded copper wire, bare   Strand class 5   TPE
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Wire conductor type (Data)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Wire conductor type (Data)     Nominal voltage AC max.	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     1000 V
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Wire conductor type (Data)     Nominal voltage AC max.     Electrical resistance line constant wire	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Nominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     14 Ω/km @ 20 °C
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Mominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Nominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)     Power frequency withstand voltage (wire - jacket)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     4 kV     4 kV
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Wire conductor type (Data)     Nominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)     Power frequency withstand voltage (wire - jacket)     Min. operating temperature (static)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     4 kV     4 kV     4 kV
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Mominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)     Power frequency withstand voltage (wire - jacket)     Min. operating temperature (static)     Max. operating temperature (fixed)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     4 kV     4 kV     4 kV     4 kV     4 kV     80 °C
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Material voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)     Power frequency withstand voltage (wire - jacket)     Min. operating temperature (static)     Max. operating temperature min. (dynamic)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     14 Ω/km @ 20 °C     4 kV     4 kV     4 kV     -25 °C     80 °C     -20 °C
Material jacket     Outer-diameter (jacket)     Tolerance outer diameter (sheath)     Material wire insulation     Amount wires     Conductor crosssection (wire)     Material conductor wire     Conductor type (wire)     Material wire insulation (Data)     Amount wires (Data)     Conductor crosssection wire (Data)     Material conductor wire (Data)     Material conductor type (Data)     Mominal voltage AC max.     Electrical resistance line constant wire     Electrical resistance coating wire (Data)     AC withstand voltage (wire - wire)     Power frequency withstand voltage (wire - jacket)     Min. operating temperature (static)     Max. operating temperature (fixed)	PUR     12,8 mm     ± 5 %     TPE     4     2,5 mm²     Stranded copper wire, bare     Strand class 5     TPE     2     1,5 mm²     Stranded copper wire, bare     Stranded copper wire, bare     Stranded copper wire, bare     Strand class 5     1000 V     8,5 Ω/km @ 20 °C     4 kV     4 kV     4 kV     4 kV     4 kV     80 °C

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18



chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	DIN EN 60811-404   Good, application-related testing
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	5 Mio.
Torsion stress	± 15 °/m

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18