

## M12 female recept. A-cod. front incl. nut

PUR-wires 8x0.25 0.5m

Art.No.: 7000-17182-9730050

Weight: 0.035 kg Country of origin: DE

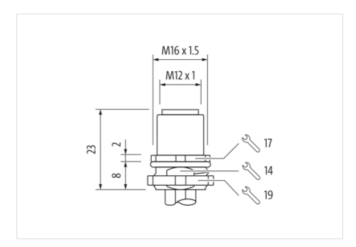
Model designation: MSBFV-08D973\_0.5

Flange female M12, 8-pole Front mounting with multi-strand wire

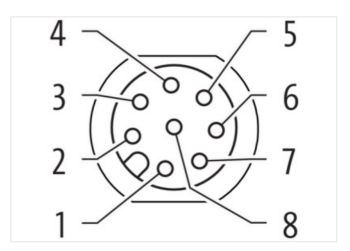
## **Link to Product**

## Illustration



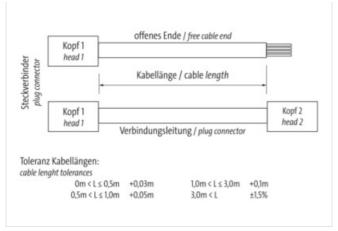


1 >	7 WH	
2 2	BN	
2 2	GN	
1 2	YE	
4 )	GY	
5 )	PK	
7.	BU	
1)	RD	
8)	j	





stay connected



Product may differ from Image









Header	
Cable length	0,50 m
Side 1	
Family construction form	M12
No. of poles	8
Coding	A
Mounting method	inserted, screwed
Threaded hole	M12 x 1
Tightening torque	0,6 Nm
Width across flats	SW17
Material	Zinc die-casting
Material contact	Copper alloy
Coating contact	gold plated
Degree of protection (EN IEC 60529)	IP67
Commercial data	
URL Webshop	https://shop.murrelektronik.com/7000-17182-9730050
customs tariff number	85444290
EAN	4048879553810
Packaging unit	1
Electrical data   Supply	
Operating voltage AC max.	30 V
Operating voltage DC max.	30 V
Current operating per contact max.	2 A
Diagnostics	
Status indication LED	no
Installation   Connection	
Mounting set	M16 x 1.5
Width across flats	SW19
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP67
Protection NEMA	6P, 4, 3



die-casting die-casting el plated die-casting eled aubgewinde aubgewinde CC cending on cable quality
die-casting die-casting el plated die-casting eled l aubgewinde aubgewinde aubgewinde aubgewinde auchgewinde auchgewinde auchgewinde
die-casting die-casting el plated die-casting eled  aubgewinde aubgewinde  CC ending on cable quality
die-casting die-casting el plated die-casting eled  aubgewinde aubgewinde  CC ending on cable quality
die-casting die-casting el plated die-casting eled  aubgewinde aubgewinde  CC ending on cable quality
die-casting el plated die-casting eled  aubgewinde aubgewinde aubgewinde CC ending on cable quality
die-casting el plated die-casting eled  aubgewinde aubgewinde aubgewinde CC ending on cable quality
die-casting el plated die-casting eled  aubgewinde aubgewinde aubgewinde CC ending on cable quality
die-casting eled  aubgewinde aubgewinde  CC Cending on cable quality
die-casting eled  aubgewinde aubgewinde  CC Cending on cable quality
aubgewinde raubgewinde CC conding on cable quality
raubgewinde raubgewinde  CC Cending on cable quality
aubgewinde  CC  Ending on cable quality
aubgewinde  CC  Ending on cable quality
aubgewinde  CC  Ending on cable quality
C ending on cable quality
C ending on cable quality
ending on cable quality
<b>ntion:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be angered by excessive bending forces.
ect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
EC 61076-2-101 (M12)
/m
mm
nm
mm²
nd class 6
C
0
C
0
E r