

stay connected

MSUD double valve form B 10mm with cable PVC-JZ 4x0,75 yellow 1,5m

Form B (10 mm)
LED and suppression
Connection cable L = 200 mm

Image



Vicarious picture

Approvals





Technical Data Operating voltage 24 V AC/DC Operating current per contact (40 °C) max. 4 A Switch off spike <= 55 V Switch off delay time <= 20 ms LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye) C-track properties Max. Externe Vorsicherung 20 A (T) in der Gebäudeinstallation	Form		
Operating voltage 24 V AC/DC Operating current per contact (40 °C) max. 4 A Switch off spike <= 55 V Switch off delay time <= 20 ms LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)		58241	
Operating current per contact (40 °C) max. 4 A Switch off spike <= 55 V Switch off delay time <= 20 ms LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Technical Data		
Switch off spike <= 55 V Switch off delay time <= 20 ms LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Operating voltage	24 V AC/DC	
Switch off delay time <= 20 ms LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Operating current per contact (40 °C)	max. 4 A	
LED display (yellow) Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Switch off spike	<= 55 V	
Current consumption approx. 12 mA Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Switch off delay time	<= 20 ms	
Housing Plastic, black (gray on request) Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	LED display	(yellow)	
Temperature range -25+85 °C, depending on cable quality Cable No./diameter of wires 4 × 0.75 mm² Wire isolation PVC (bk, num, gnye)	Current consumption	approx. 12 mA	
CableNo./diameter of wires4 × 0.75 mm²Wire isolationPVC (bk, num, gnye)	Housing	Plastic, black (gray on request)	
No./diameter of wires 4 × 0.75 mm ² Wire isolation PVC (bk, num, gnye)	Temperature range	-25+85 °C, depending on cable quality	
Wire isolation PVC (bk, num, gnye)	Cable		
() () () ()	No./diameter of wires	4 × 0.75 mm²	
C-track properties Max. Externe Vorsicherung 20 A (T) in der Gebäudeinstallation	Wire isolation	PVC (bk, num, gnye)	
	C-track properties	Max. Externe Vorsicherung 20 A (T) in der Gebäudeinstallation	
Jacket PVC	Jacket	PVC	
Outer diameter approx. 6.2 mm	Outer diameter	approx. 6.2 mm	
Bend radius (mobile) 10 x outer diameter	Bend radius (mobile)	10 x outer diameter	
Temperature range (fixed) -30+70 °C	Temperature range (fixed)	-30+70 °C	
Temperature range (mobile) -5+70 °C	Temperature range (mobile)	-5+70 °C	

All data on this data sheet was compiled carefully.

Liability regarding correctness, completeness, and actuality is limited to gross negligence. Created: 06/12



stay connected

Commercial data		
Net weight	173	
Net weight	173	
Weight unit	gram	
Basic unit	рс.	
Customs tariff number	85444290	
Unit (piece)	1	
Limited value	1	
Comments		

Further cable lengths on request.

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.



stay connected

Contact layout

