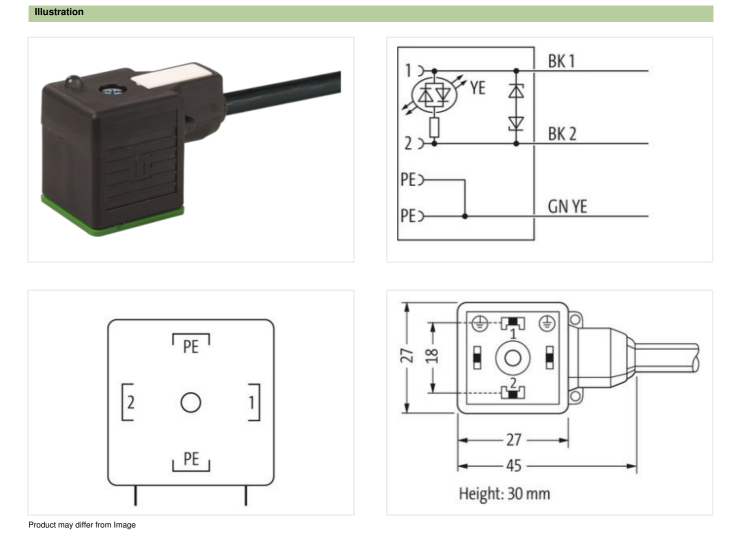


## MSUD valve plug A-18mm with cable

PUR 3x0.75 bk UL/CSA+drag ch. 2m

MSUD Form A (18 mm) 24 V AC ±20% / DC ±25% LED and suppression Bridged PE 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.

## Link to Product



CE 60

Cable length

2 m

## Side 1

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Tightening torque	0,4 Nm
Mounting method	inserted, screwed
Family construction form	MSUD A
Thread	M3
Material	PBT
Degree of protection (EN IEC 60529)	IP67
Commercial data	
ECLASS-6.0	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060311
ECLASS-10.1	27060312
ECLASS-11.1	27060312
ECLASS-12.0	27060312
ETIM-5.0	EC001855
customs tariff number	85444290
GTIN	4048879193528
Packaging unit	1
Electrical data	
Capacity CX	20 ms
Electrical data   Supply	
Operating voltage AC	24 V
Operating voltage AC min.	19,2 V
Operating voltage AC max.	28,8 V
Operating voltage DC	24 V
Operating voltage DC min.	18 V
Operating voltage DC max.	30 V
Cut-off peak voltage max.	55 V
Current operating per contact max.	4 A
Current consumption max.	15 mA
Diagnostics	
Status indication LED	yellow
Installation   Connection	
Mounting set	M3
Device protection   Electrical	
Additional condition protection degree	inserted, screwed
Pollution Degree	3
Rated surge voltage	0,8 kV
Material group (IEC 60664-1)	 
Additional suppressor	Diode, Z-Diode
Mechanical data   Material data	
Coating locking	verzinkt
Coating of fitting	verzinkt
Color housing	black
Material gasket	PUR
Locking material	Steel
Material screw connection	Steel
Mechanical data   Mounting data	
Mounting method	inserted, screwed

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Additional condition temperature range   de     Important installation notes   Important installation notes     Note on strain relief   Printig radius     Installation   Cable   Cable identification     Cable identification   63     Cable Type   3     Printing color of wire insulation   wire	5 °C epending on cable quality rotect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. <b>Itention:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be ndangered by excessive bending forces.
Additional condition temperature range   detection     Important installation notes   Important installation notes     Note on strain relief   Printig color of wire insulation     Installation   Cable   Cable identification     Cable Type   3     Printing color of wire insulation   with the second seco	epending on cable quality rotect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. <b>Itention:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be ndangered by excessive bending forces.
Important installation notes     Note on strain relief     Note on bending radius     Installation   Cable     Cable identification     Cable Type     3     Printing color of wire insulation	rotect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. <b>ttention:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be indangered by excessive bending forces. 36
Note on strain relief   Private     Note on bending radius   Ariser     Installation   Cable   Cable identification     Cable identification   63     Cable Type   3     Printing color of wire insulation   with the state of the	ttention: Observe the permissible bending radii when laying cables, as the IP protection class can be indangered by excessive bending forces.
Note on bending radiusAi erInstallation   CableCable identification63Cable Type3Printing color of wire insulationwith the second seco	ttention: Observe the permissible bending radii when laying cables, as the IP protection class can be indangered by excessive bending forces.
Installation   Cable   Cable identification 63   Cable Type 3   Printing color of wire insulation will	ndangered by excessive bending forces. 36
Cable identification60Cable Type3Printing color of wire insulationwith the second se	
Cable Type 3   Printing color of wire insulation with the second s	
Printing color of wire insulation w	
-	hite (isolation black)
Jacket Color bl	
	lack
Type of Certificate cl	URus
Amount stranding 1	
Stranding 3	wires twisted
wire arrangement bl	lack 1, black 2, green-yellow
-	6,1 g/m
	UR
	0 ± 5 Shore A
	ad-free, cadmium-free, CFC-free, halogen-free, silicone-free
	.9 mm
<b>.</b> .	5%
Material wire insulation Pl	
Amount wires 3	
	.85 mm
	5%
	0 ± 5 Shore D
	ead-free, cadmium-free, CFC-free, halogen-free, silicone-free
	hite (isolation black)
-	
	∠ .15 mm
-	,75 mm <sup>2</sup>
	tranded copper wire, bare
	trand class 6
	0 m @ 25 °C   horizontal 00 V
	DIN VDE 0298-4
· · · · · · · · · · · · · · · · · · ·	2 A
	6 Ω/km @ 20 °C
	,5 kV @ 60 s
Power frequency withstand voltage (wire - 2, jacket)	.5 kV @ 60 s
	0°C
	0 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic) -2	25 °C
Operating temperature max. (dynamic) 80	0 °C / 90 °C @ 10000 h Operation
UV resistance D	IN EN ISO 4892-2 A
Flame resistance IE	EC 60332-2-2   UL 1581 § 1100 FT2   UL 1581 § 1090
chemical resistance G	iood, application-related testing
Gasoline resistance G	iood, application-related testing
Oil resistance G	ood, application-related testing   DIN EN 60811-404
Bending radius (fixed) 5	x Outer diameter
Bending radius (dynamic) 10	0 x Outer diameter
Travel speed (C-track) 10	0 Mio. @ 25 °C

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No. of torsion cycles

2 Mio.

Torsion stress Torsion speed ± 180 °/m 35 cycles/min

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