KDSU M20 BN O NI 1 G20



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Similar to illustration





The KDSU features a special ring in the shape of a truncated cone. The ring enables connections between single-wire-armoured and metal-foil-armoured cables and braided-armoured lines. This ensure a conductive connection between the cable and the cable gland. It is also possible to connect non-armoured cables and lines. In addition, the KDSU comes with two separate seals which provide sealing for the outer and inner parts of the cable insulation. The cable armouring is located between the inner and outer insulation. When the cable gland is ordered together with a neoprene seal, the seal allows temperatures from -35°C to +90°C. When using a silicone seal, a temperature range of -60°C to +180°C is possible. The O-ring and the cable gland included in the delivery are made from the same material. When using both sealing materials, IP66 or IP68 protection at a depth of 25 metres under water (a pressure of 2.5 bar) is guaranteed. The KDSU is permitted for use with pressure-resistant Ex d encapsulations and increased safety Ex e. Besides the mechanical protective function offered for cables and lines, this can also be used for EMC applications.

General ordering data

Version	KDSU (Klippon double seal universal Ex cable gland), Cable glands, straight, M 20, 16 mm, Single-wire armouring, Metal foil armouring, Braided armouring, 0.1 - 1.25 mm, 0D min. 12 - OD max. 17.6 mm, ID min. 9.40 - ID max. 14.00 mm, IP66, IP68 - 2.5 bar, Brass, nickel-plated
Order No.	<u>1083320000</u>
Туре	KDSU M20 BN O NI 1 G20
GTIN (EAN)	4032248847501
Qty.	20 pc(s).

KDSU M20 BN O NI 1 G20



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

Technical data	www.weidmueller.com		nueller.com	
Dimensions and weights				
Length	78 mm	Length (inches)	3.071 inch	
Net weight	250 g			
Temperatures				
Operating temperature	-35 °C90 °C			
Environmental Product Com	pliance			
REACH SVHC	Lead 7439-92-1	SCIP	3394d55b-7892-488f-8603 ea218c1d0691	
Certificate numbers cable gl	and			
Approval conditions	ATEX, IECEX, EAC	Certificate No. (ATEX)	SIRA05ATEX1285X	
Certificate No. (IECEX)	IECEXSIR05.0067X	Certificate no. cable gland (EAC)	RU C-DE.HA65.B.00568 20	
Certificate no. cable gland (IECEx)	IECEx CML 19.0109X	Identification	ATEX: II 2G, Ex db IIC Gb, Ex eb IIC Gb, II 1D, Ex ta IIIC Da, IECEx: Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da	
General information				
AF size 1	30 mm	Armour, max.	1.25 mm	
Armour, min.	0.1 mm	Cable glands	metric, nickel-plated brass	
External thread	M 20	Halogen	Yes	
Inner cable diameter, max.	14 mm	Inner cable diameter, min.	9.4 mm	
Installation guidelines	See assembly instructions	Length of thread	16 mm	
Material	Brass, nickel-plated	O-Ring	NBR	
Operating temperature range, max.	90 °C	Operating temperature range, min.	-35 °C	
Outer cable diameter, max.	17.6 mm	Outer cable diameter, min.	12 mm	
Pitch of thread	1.5 mm	Protection degree	IP66, IP68 - 2.5 bar	
Protection degree with GWDR	IP66, IP68 - 2.5 bar	Seal insert	CR	
Sealing	CR	Size of protective cap	EL30	
Type of armouring	Single-wire armouring, Metal foil armouring, Braided armouring	Type of armouring, short term	SWA, STA, SWB	
Water depth	25 m (30 Min.)			
Classifications				
ETIM 6.0	EC000441		EC000441	
ETIM 6.0	EC000441	ETIM 7.0	EC000441	
ETIM 8.0	EC000441	ECLASS 9.0	27-14-44-32	
ECLASS 9.1	27-14-44-34	ECLASS 10.0	27-14-44-32	
ECLASS 11.0	27-14-44-32	ECLASS 12.0	27-14-08-04	

KDSU M20 BN O NI 1 G20



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals	
٥	
Approvals	IECEX - SIRA ATEX - SIRA
Approvals	EAC; ATEX; IECEX
ROHS	Conform
Downloads	
Approval/Certificate/Document of	SIRA05ATEX1285X
Conformity	IECEXSIR05.0067X
	<u>RU C-DE.HA65.B.00568 20</u> EU Declaration of Conformity - Klippon KDSU cable Gland - DoC DE PS2680 160315 001ISS03
Engineering Data	CAD data – STEP
Engineering Data	EPLAN, WSCAD
User Documentation	Notice to Installers
	Assembly guidelines
Catalogues	Catalogues in PDF-format
Brochures	MB OVERV. PROCESS WD DE
	MB PROCESS EN
	<u>PI KLIPPON CABLE GL EN</u>
	<u>PI KLIPPON CABLE GL EN</u>