



Seal, Mounting type: Plug in, Length x width: 20.3 mm, Max. cable diameter: 5 mm, IP 66, Colour: Grey

### RAL: Ähnlich 7035

### **Business data**

Article number	28565.6
Article name	KDS-DE 4-5 GR
GTIN (EAN)	4044211211035
Packaging unit	10
Quantity unit	PC
Weight per piece (not including packaging)	6.8 g
Weight per piece (including packaging)	7.2 g
Unit of weight	G
Customs number	39259020
Country of origin	DE
Product description	Sealing Element
Colour	Grey



### **Technical data**

Length20.3 mmWidth20.3 mmHeight17.7 mmMaterialsMaterialTPEFlammability class UL 94V-0Working temperature, min40 °CWorking temperature, max.90 °CHalogen-free✓Silicone-free✓Further technical dataMounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Candidate Substance NoteNoRoHS Conformyes	Dimensions	
Height17.7 mmMaterialsMaterialTPEFlammability class UL 94V-0Working temperature, min40 °CWorking temperature, max.90 °CHalogen-free✓Silicone-free✓Further technical dataMounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Candidate Substance NoteNo	Length	20.3 mm
Materials     Material   TPE     Flammability class UL 94   V-0     Working temperature, min.   -40 °C     Working temperature, max.   90 °C     Halogen-free   ✓     Silicone-free   ✓     Further technical data   ✓     Mounting type   Plug in     Degree of protection   IP66     Strain relief   ✓     Cable diameter, min.   4 mm     Cable diameter, max.   5 mm     NEMA Type   1, 12, 4x (indoor use only)     Number of wires   1     Environmental Product Compliance   REACH Conform     REACH Reference date   2023-06-14     REACH Candidate Substance Note   No	Width	20.3 mm
MaterialTPEFlammability class UL 94V-0Working temperature, min40 °CWorking temperature, max.90 °CHalogen-free✓Silicone-free✓Further technical data✓Mounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Height	17.7 mm
Flammability class UL 94V-0Working temperature, min40 °CWorking temperature, max.90 °CHalogen-free✓Silicone-free✓Further technical data✓Mounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Materials	
Working temperature, min40 °CWorking temperature, max.90 °CHalogen-free $\checkmark$ Silicone-free $\checkmark$ Further technical dataMounting typePlug inDegree of protectionIP66Strain relief $\checkmark$ Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Material	TPE
Working temperature, max.90 °CHalogen-free $\checkmark$ Silicone-free $\checkmark$ Further technical data $\checkmark$ Mounting typePlug inDegree of protectionIP66Strain relief $\checkmark$ Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Flammability class UL 94	V-0
Halogen-free✓Silicone-free✓Further technical dataMounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Working temperature, min.	-40 °C
Silicone-free✓Further technical dataPlug inMounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceyesREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Working temperature, max.	90 °C
Further technical dataMounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceyesREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Halogen-free	✓
Mounting typePlug inDegree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Silicone-free	$\checkmark$
Degree of protectionIP66Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Further technical data	
Strain relief✓Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Mounting type	Plug in
Cable diameter, min.4 mmCable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Degree of protection	IP66
Cable diameter, max.5 mmNEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product Compliance1REACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Strain relief	$\checkmark$
NEMA Type1, 12, 4x (indoor use only)Number of wires1Environmental Product ComplianceyesREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Cable diameter, min.	4 mm
Number of wires1Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Cable diameter, max.	5 mm
Environmental Product ComplianceREACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	NEMA Type	1, 12, 4x (indoor use only)
REACH ConformyesREACH Reference date2023-06-14REACH Candidate Substance NoteNo	Number of wires	1
REACH Reference date 2023-06-14   REACH Candidate Substance Note No	Environmental Product Compliance	
REACH Candidate Substance Note No	REACH Conform	yes
· · · · · · · · · · · · · · · · · · ·	REACH Reference date	2023-06-14
RoHS Conform yes	REACH Candidate Substance Note	No
	RoHS Conform	yes



### Approvals

Standards and regulations		
Standards / specifications Strain relief complying with DIN EN 62444		
cUL Recognized		
cUL approval	C22.2 No. 14-18	
cUL File Number	E489821	
cUL Recognized	1	
UL Recognized		
UL approval	UL 508A	
UL File Number	E489821	
UL Recognized	1	
UL Type Rating	1, 12, 4x (indoor use only)	
German Lloyd approval		
DNV GL Certificate number	TAE00003V7	
DNV GL Location Classes	Temperature: -40°C to 120°C, Humidity: B, Vibration: B, Ingress protection: IP66	
DNV GL approval granted	1	



Media





### Accessories

#### Inlays

	Cable entry, Inlay, Mounting type: Plug in, IP 66, Colour: Black			
	Article number	Article name	GTIN (EAN)	Packaging unit
	28516.4	KDS-Inlay 1 BK	4044211210847	5 ST
	Cable entry, In	lay, Mounting type: Plug in, IP 66, Colou	ır: Black	
	Article number	Article name	GTIN (EAN)	Packaging unit
	28517.4	KDS-Inlay 2 BK	4044211210854	5 ST
	Cable entry, Inlay, Mounting type: Plug in, IP 66, Colour: Black			
	Article number	Article name	GTIN (EAN)	Packaging unit
Ŧ	28518.4	KDS-Inlay 4 BK	4044211210861	5 ST
	Cable entry, In	lay, Mounting type: Plug in, IP 66, Colou	ır: Black	
	Article number	Article name	GTIN (EAN)	Packaging unit
•••	28519.4	KDS-Inlay 6 BK	4044211210014	5 ST

#### **Screw frame**

Cable entry with foamed-in seal, Mounting type: Screws, Length: 153 mm, Width: 70 mm, IP 66, Colour: Black

•	Article number	Article name	GTIN (EAN)	Packaging unit
	28504.4	KDS-SR 10/24 BK	4044211210809	1 ST



Cable entry with foamed-in seal, Mounting type: Screws, Length: 106 mm, Width: 70 mm, IP 66, Colour: Black

Article number	Article name	GTIN (EAN)	Packaging unit
28500.4	KDS-SR 6/10 BK	4044211210021	1 ST



#### **Screw frame**

	Cable entry with foamed-in seal, Mounting type: Screws, Length: 126 mm, Width: 70 mm, IP 66, Colour: Black				
••	Article number	Article name	GTIN (EAN)	Packaging unit	
	28502.4	KDS-SR 8/16 BK	4044211210786	1 ST	
• •	Cable entry wi IP 66, Colour:	th foamed-in seal, Mounting type: Scre Black	ews, Length: 81 mm, '	Width: 70 mm,	
	Article number	Article name	GTIN (EAN)	Packaging unit	
	28506.4	KDS-SR 1-4 BK	4044211210823	1 ST	

### Locking frame

	Inner locking fra	ame, Length: 80 mm, Height: 11.5 mm, C	colour: Black	
	Article number	Article name	GTIN (EAN)	Packaging unit
	28507.4	KDS-IVR 1-4 BK	4044211210830	10 ST

Inner locking frame, Length: 105 mm, Height: 11.5 mm, Colour: Black			
Article number	Article name	GTIN (EAN)	Packaging unit
28501.4	KDS-IVR 6/10 BK	4044211210779	10 ST
Inner locking fr	ame, Length: 125 mm, Height: 11.5 ו	mm, Colour: Black	
Article number	Article name	GTIN (EAN)	Packaging unit
28503.4	KDS-IVR 8/16 BK	4044211210793	10 ST
Inner locking fr	ame, Length: 152 mm, Height: 11.5 ו	mm, Colour: Black	
Article number	Article name	GTIN (EAN)	Packaging unit
28505.4	KDS-IVR 10/24 BK	4044211210816	10 ST

#### Actuating tool





Using the KDS BW1 actuating tool, the seals can be conveniently mounted in and dismantled from the frame. The ergonomic grip and the special shape enable simple and precise installations, especially for cabling applications in confined spaces., Material: Polyamide

Article number	Article name	GTIN (EAN)	Packaging unit
28622.0	KDS BW 1	4044211216597	1 ST