Cable glands made of moulded material

Series HSK-K-MZ-Ex with strain relief

Plastic cable glands for mobile equipment with movable connection

Type of protection Ex e, degree of protection IP66/IP68

Increased safety thanks to handy strain relief





MY R. STAHL HSKA



•

•

lines

Series HSK-K-MZ-Ex cable glands have been designed for mobile equipment with movable connection lines. They are made of plastic, have the Ex e II type of protection, meet the requirements of the IP66/IP68 degree of protection, and feature strain relief to ensure that the connection is secure in the long term.

	IECEX / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table Ex e Ex version Weight Thread size Clamping range Protrusion length Width across flats Thread length Art. No. M16 4-8 mm 29 mm 19 mm 15 mm 106073 12 g 106074 M20 6-12 mm 35.5 mm 24 mm 15 mm 22 g M25 13-18 mm 41 mm 33 mm 11 mm 106075 45 g M32 18-25 mm 49 mm 42 mm 11 mm 106076 65 g M40 22-32 mm 58 mm 53 mm 13 mm 106077 104 g M50 32-38 mm 61.5 mm 60 mm 13 mm 106078 174 g M63 37-44 mm 62 mm 65 mm 14 mm 106079 270 g 68 mm

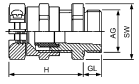
Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex eb IIC Gb
IECEx dust explosion protection	Ex ta IIIC Da
ATEX gas explosion protection	⊚ II 2 G Ex eb IIC Gb
ATEX dust explosion protection	⊚ II 1 D Ex ta IIIC Da
Ambient Conditions	
Ambient temperature	-20 °C +70 °C
Mechanical Data	
Version	Strain relief
Degree of protection (IP)	IP68
Degree of protection note	10 bar/30 min
Material	Polyamide / Aluminium
Silicone-free	Yes

E10

1



Technical Data Mechanical Data Gasket material NBR Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



H = Protrusion length GL = Thread length AG = Thread size SW = Width across flats