

Ventilation seal



IP44

Description

Order no.

With ventilation seal to avoid condensation formation in enclosures, flow rate 100 l/min. at 0.1 bar overpressure, thermoplastic elastomer, grey, recommended for insertion on the left and right enclosure sides in different heights (see Technical Appendix - protection against condensate water)

	f. wall thicknesses/mm	
BST M20	1,5 - 4,5	262 420 01

Pressure compensation device



IP68

IP66

Pressure compensation device with air-permeable and watertight special membrane foil to reduce condensation formation in enclosures, flow rate 0.8 l/min. at 0.1 bar overpressure, grey polyamide, without lock nut

DAE M12		262 412 01
M12 x 1.5 mm, Thread length 10 mm		

Double membrane seals



IP66

Double membrane seals made of elastic plastic with two sealing membranes, closed

	f. wall thicknesses/ mm	Sealing area/mm	
DMS M16	1.5 - 4.5	5 - 9	260 416 01
DMS M20	1.5 - 4.5	7 - 12	260 420 01
DMS M25	1.5 - 4.5	9 - 16	260 425 01
DMS M32	1.5 - 4.5	14 - 21	260 432 01

Cable gland



IP68

Cable gland with strain relief, polyamide, M_x x 1.5 mm, with lock nut

	Thread length/mm	Sealing area/mm	
KVR M12-MGM	8	2 - 6.5	227 412 01
KVR M16-MGM	8	4 - 10,0	227 416 01
KVR M20-MGM	9	6 - 12,0	227 420 01
KVR M20-GDB/MGM	9	7 - 14,0	227 421 01
KVR M25-MGM	11	9 - 16	227 425 01
KVR M32-MGM	11	11 - 21,0	227 432 01
KVR M40-MGM	11	16 - 28,0	227 440 01
KVR M50-MGM	13	21 - 34,5	227 450 01
KVR M63-MGM	17	30 - 44,5	227 463 01

Attachment bushes



IP54

Attachment bushes with open sealing membrane, no lock nuts required

	Sealing area/mm	
AST M16	6 - 10	230 416 01
AST M20	8 - 13,5	230 420 01
AST M25	9 - 18,5	230 425 01
AST M32	13 - 23	230 432 01
AST M40	17 - 30	230 440 01