size "21.21" standard insulating version C-TYPE **CK** and **MK** enclosures



inserts:		page:	hoods
CK 3	poles + ⊕	48	
CK 4	poles + 🖶	48	
CKS 3	poles + 🕀	49	
CKS 4	poles + ⊕	49	
CD 7	poles + ⊕	53	
CD 8	poles	54	
CQ 12	poles + 🕀	165	
CQ 5	poles + ⊕	166	

insert dimensions: 21 x 21 mm

,	
48	
48	
49	
49	
53	
54	
65	
66	
	-
	(H





covers

description	part No. (entry - Pg 11)	part No. (entry - M 20)	part No. (with eyelet)	part No. (with loop)
with pegs, top entry with pegs, top entry	CK 03 VS (white) CK 03 VNS (black)	MK V20 (white) MK VN20 (black)		
with pegs, side entry with pegs, side entry	CK 03 VAS (white) CK 03 VANS (black)	MK VA20 (white) MK VAN20 (black)		
with lever, top entry with lever, top entry	CK 03 VGS (white) CK 03 VGNS (black)	MK VG20 (white) MK VGN20 (black)		
with pegs and gasket, for female inserts with pegs and gasket, for female inserts with pegs, for male inserts with pegs, for male inserts			CK 03 C (white) CK 03 CN (black) CK 03 CA (white) CK 03 CAN (black)	CK 03 CS (white) CK 03 CAS (white)
with lever and gasket, for female inserts with lever and gasket, for female inserts with lever, for male inserts with lever, for male inserts				CK 03 CX (white) CK 03 CXN (black) CK 03 CXA (white) CK 03 CXAN (black)
gasket and screw kit for IP66/IP67 1) for CK, CQ 05, CKS inserts	CKR 65			
gasket and screw kit for IP66/IP67 1) for CD 07/08 inserts	CKR 65 D			

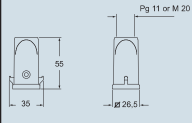
1) To obtain the protection rating IP66/IP67 a kit is provided that includes a gasket to fit under the insert fixing screws supplied with the kit (see illustrative example).

CQ 12 inserts are already supplied with a gasket and screw which ensure IP66/IP67 protection rating.

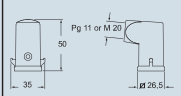


dimensions in mm

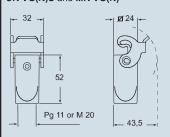
CK V(N)S and MK V(N)





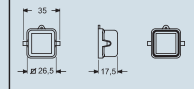


CK VG(N)S and MK VG(N)

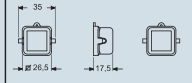


dimensions in mm

CK C(S)(N)

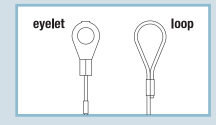


CK CA(S)(N)



CK CX(N)







Type 12 Type 4/4X only with CKR 65 (D)



IP66/IP67 with CKR 65 (D) 1)

dimensions shown are not binding and may be changed without notice