covers

size 21.21

inserts:		page
<b>CK</b> 3	poles + ⊕	36
<b>CK</b> 4	poles + ⊕	36
<b>CKS</b> 3	poles + ⊕	37
<b>CKS</b> 4	poles + ⊕	37
<b>CD</b> 7	poles + 🖶	39
<b>CD</b> 8	poles	40
<b>CQ</b> 5	poles + ⊕	63
<b>CQ</b> 12	poles + ⊕	62

overall dimensions:

21 x 21 mm



hoods



part No. (entry - Pg 11)	part No. (entry - M 20)	part No.
CK 03 VS (white) CK 03 VNS (black)	MK V20 (white) MK VN20 (black)	
CK 03 VAS (white) CK 03 VANS (black)	MK VA20 (white) MK VAN20 (black)	
CK 03 VGS (white) CK 03 VGNS (black)	MK VG20 (white) MK VGN20 (black)	
		CK 03 C (white) CK 03 CN (black) CK 03 CA (white) CK 03 CAN (black)
		CK 03 CX (white) CK 03 CXN (black) CK 03 CXA (white) CK 03 CXAN (black)
CKR 65		
CKR 65 D		
b	(entry - Pg 11)  CK 03 VS (white) CK 03 VNS (black)  CK 03 VAS (white) CK 03 VANS (black)  CK 03 VGS (white) CK 03 VGNS (black)  CK 03 VGNS (black)	(entry - Pg 11)       (entry - M 20)         CK 03 VS       (white)       MK V20       (white)         CK 03 VNS       (black)       MK VN20       (black)         CK 03 VAS       (white)       MK VA20       (white)         CK 03 VGNS       (white)       MK VG20       (white)         CK 03 VGNS       (black)       MK VGN20       (black)

- 1) enclosures with IP44 degree of protection, obtained by the elimination of the flexible washer normal supplied with the insert
- 2) To achieve the IP66/IP67 protection rating, a kit is available which includes a seal to be fitted under the insert fastening screw supplied with the kit (see example illustrated), instead of the screw with spring washer supplied with the insert

The CQ 12 inserts are already fitted with seal and screw, allowing IP66/IP67 protection rating to be achieved.

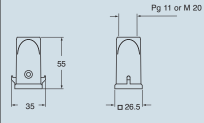




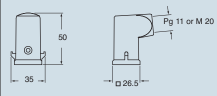
Type 12

dimensions shown are not binding and may be changed without notice dimensions in mm

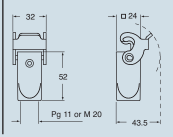
## CK V(N)S and MK V(N)



# CK VA(N)S and MK VA(N)

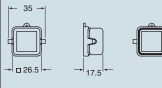


#### CK VG(N)S and MK VG(N)

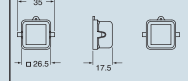


dimensions in mm

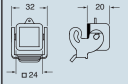
## CK C(N)



# CK CA(N)



#### CK CX(N)



#### CK CXA(N)



