CKA - CKAX and MKA - MKAX EMC version for electromagnetic compatibility

inserts		page:
CK CK CKS CKS CKSH	3 poles + ⊕ 4 poles + ⊕ 3 poles + ⊕ 4 poles + ⊕ 3 poles + ⊕	58 58 - - 63
CKSH CD CQ4 CQ4 H CQ4 CQ CQ CQ	4 poles + ⊕ 8 poles 2 poles + ⊕ 2 poles + ⊕ 3 poles + ⊕ 5 poles + ⊕ 7 poles + ⊕ 12 poles + ⊕ 21 poles + ⊕	63 67 182 183 184 186 187 189

bulkhead mounting housings straight and angled



hoods



description	part No. (entry Pg 11)	part No. (entry M20)	part No. (entry Pg 11)	part No. (entry M20 / M25)
with stainless steel lever and gasket without cable entry, with stainless steel lever and gasket with cable entry, with stainless steel lever and gasket with cable entry, with stainless steel lever and gasket bulkhead hole closed	CKAXS 03 I CKAXS 03 IA CKAXS 03 IAP CKAXS 03 AP	MKAXS IAP20 MKAXS AP20		
with pegs, top entry with pegs, top entry with pegs, side entry			CKAS 03 V CKAS 03 VA	MKAS V20 MKAS V25 MKAS VA20
with stainless steel lever, top entry			CKAXS 03 VG	MKAXS VG20
gasket and screw kit for IP66/IP67/IP69 1) for CK, CKSH, CQ4, CQ inserts	CKR 65		CKR 65	
gasket and screw kit for IP66/IP67/IP69 1) for CD 08 inserts	CKR 65 D		CKR 65 D	

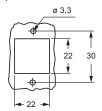
- 1) To obtain the IP66/IP67/IP69 degree of protection, a kit with insert fixing screw and gasket can be purchased separately.
 - Several inserts size "21.21" are already supplied with fixing screw and gasket, which ensures IP66/IP67/IP69 degree of protection. See list below, not including any special version:
 - CQF/M 07, CQF/M 12
 - CJ KF/M
 - CJK 8FT /8IFT /8MT /8IMT, CJK 8M
 - CUK 2FT /3FT
 - CX 1/2 BDF/M
 - CLK 04 SCF /SCF-H /SCM
 - CXL 2/4 PF /PM /PFH /PMH /SF /SM, CXL SF/M

NOTE: Housing type may vary upon specific part No.



${\ensuremath{ {\mathscr Z}}}$ versions with glued gasket (DESINA®) upon request

panel cut-out for bulkhead mounting housings

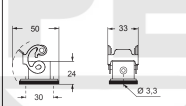




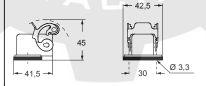
Type 12 Type 4/4X only with CKR 65 (D)



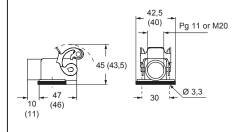
CKAXS I



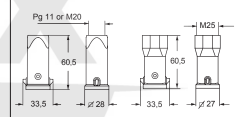
CKAXS IA



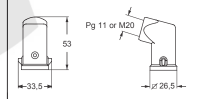
CKAXS IAP (CKAXS AP) and MKAXS IAP (MKAXS AP)



CKAS V and MKAS V MKAS V25



CKAS VA and MKAS VA



CKAXS VG and MKAXS VG

