COB panel supports for multipole connectors

inserts		page:
Inserts CD CDD CDS CDSH CDSH NC CNE CSE CSH CSH S CCE CMSC CMSC CMSC CMCE CMSC CMCE CMCE	6, 10, 16, 24 poles + ⊕ 3+2, 6+2, 10+2 (aux) poles + ⊕ 3+2, 6+2, 10+2 (aux) poles + ⊕ 6, 10, 16, 24 poles + ⊕ 10, 18, 32, 46 poles + ⊕ 40, 64 poles + ⊕ 6 poles + ⊕	70, 72 76 - 81 86 - 89 95 110 - 113 122 - 125 130 - 133 136 - 140 137 - 141 148 - 151 148 - 151 176 - 177
CX MIXO	4/0, 4/2, 4/8, 6/6 poles + ⊕	200 - 206 262 - 317

connector carrier for faceplate mounting in window, snap fastening



connector carrier baseplate for mounting on DIN EN 60715 rail or fixed mounting using screws



description part No. part No.

kit with 2 elements, for coupling of inserts with screw fixing centre distance (short side = 27 mm)

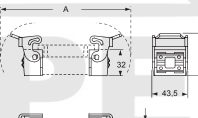
kit comprising frame and mobile blocks, for insert coupling: with screw fixing centre distance of 44 x 27 mm with screw fixing centre distance of 57 x 27 mm with screw fixing centre distance of 77,5 x 27 mm with screw fixing centre distance of 104 x 27 mm

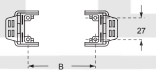
It is the responsibility of the installer to verify the continuity of the PE protective earth circuit ® between the two halves of the connector.

COB TCQ



52



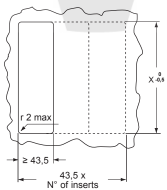


COB TCQ

for inserts	Α	В
with centre distance 44 x 27 mm	120	44
with centre distance 57 x 27 mm	133	57
with centre distance 77.5 x 27 mm	153,5	77,5
with centre distance 104 x 27 mm	180	104

panel cut-out COB TCQ

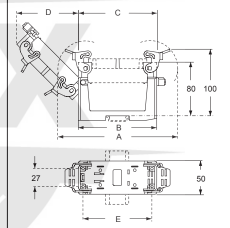
window size on plate thickness 1,3-3 mm



for insert coupling:	X °0,5
with centre distance 44 x 27 mm	65
with centre distance 57 x 27 mm	78
with centre distance 77,5 x 27 mm	98
with centre distance 104 x 27 mm	125

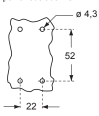
сов вс

overall dimensions with longitudinal DIN rails

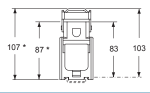


part No.	Α	В	С	D	E
COB 06 BC	120	91,5	58	50	44
COB 10 BC	133	91,5	71	59,5	57
COB 16 BC	153,5	91,5	91,5	74	77,5
COB 24 BC	180	118	118	93	104

panel cut-out COB BC



overall dimensions without DIN rails (values with "asterisk") overall dimensions with transverse DIN rails





Optional

