

introduction to the catalogue		page
● general overview of the production of multipole connectors for industrial purposes		3 ÷ 7
● general features of multipole connectors		8 ÷ 9
● standards governing the use of multipole connectors		10 ÷ 12
● features of inserts for multipole connectors		13 ÷ 17
● conductor connections		18 ÷ 20
● enclosure versions		21 ÷ 23
● enclosure and inserts combinations		24 ÷ 27
● inserts load curves		28 ÷ 35
● applications for higher voltages (CD page 38), (CDD page 52), (CQE page 73)		

multipole inserts		page
● CK - CKS types	3 and 4 poles (10A)	36 ÷ 37
● CD types	7, 8, 15, 25, 40, 50, 64, 80, 128 poles (10A)	38 ÷ 47
● CT - CTS types	40 and 64 poles (10A)	48 ÷ 51
● CDD types	24, 38, 42, 72, 76, 108, 144, 216 poles (10A)	52 ÷ 60
● CQ types	12 poles (10A), 5, 8 poli (16A), 4+2 poles (40/10A)	61 ÷ 65
● CDA - CDC types	10, 16, 32 poles (16A)	66 ÷ 71
● CQE types	10, 18, 32, 46, 64, 92 poles (16A)	73 ÷ 79
● CN - CCE - CNE - CSE - CSS types	6, 10, 16, 24, 32, 48 poles (16A)	80 ÷ 103
● CT - CTE - CTSE types	6, 10, 16, 24 poles (16A)	104 ÷ 113
● CMSE - CMCE - CME types	3+2, 6+2, 10+2, 12+4, 20+4, 16+2, 32+4 poles (16A)	114 ÷ 125
● CP types	6, 12 poles (35A)	127 ÷ 128
● CX types	8/24 poles (16/10A), 6/36 and 12/2 poles (40/10A), 4/0, /2, /8 poles (80/16A)	129 ÷ 133
● MIXO types	12P (10A), 5P, 6P, 8P e 20P (16A), 2P and 3P (40A), 2P (100A), 1+1P and 4+4P (BUS-10A), 1+4 and 2+8P (RJ45-10A), 2P (16A) for high voltage, 2 and 3 pneumatic contacts, frames for inserts	134 ÷ 151

enclosures for inserts		page
● CK and MK types	size "21.21"	153 ÷ 158
● CQ types	size "32.13"	160 ÷ 161
● CZ - MZ - MF types	size "49.16"	162 ÷ 165
● CZ - MZ - MF types	size "66.16"	166 ÷ 169
● CH - CA and MH - MA - MF types	size "66.40"	171 ÷ 174
● CH - CA and MH - MA - MF types	size "44.27"	176 ÷ 182
● CH - CA - CM - CMA and MH - MA - MM - MMA - MMF types	size "57.27"	184 ÷ 196
● CH - CA - CM - CMA and MH - MA - MM - MMA - MMF types	size "77.27"	198 ÷ 210
● CH - CA - CM - CMA and MH - MA - MM - MMA - MMF types	size "104.27"	212 ÷ 224
● CH and MH - MF types	size "77.62"	226 ÷ 230
● CH and MH - MF types	size "104.62"	232 ÷ 234