

enclosures: **size "21.21"**

- insulating type** page: 153 ÷ 154
- metallic type** page: 155 ÷ 156
- aggressive environments**..page: 157
- EMC** page: 158

- features according to EN 61984:
10A 400V 4kV 3
- certifications: (UL), (CSA); the certifications shown in brackets are being applied for
- for maximum current load, see the insert load curve section on page 28
- can be mated with CK inserts

**inserts, 3 poles + ⊕
connection with spring terminal**



NEW

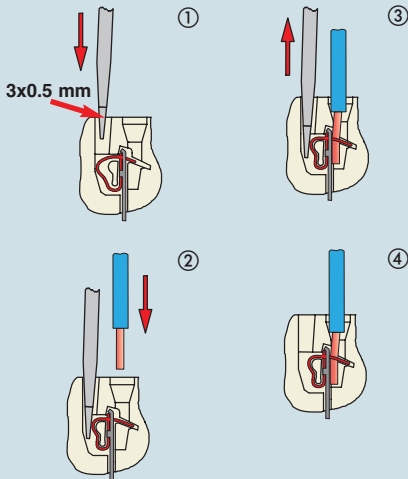
**inserts, 4 poles + ⊕
connection with spring terminal**



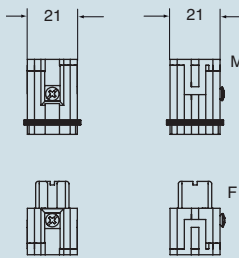
NEW

description	part No.	part No.
female inserts with female contacts male inserts with male contacts	CKSF 03 CKSM 03	
female inserts with female contacts male inserts with male contacts		CKSF 04 CKSM 04

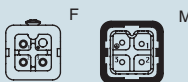
connection with spring terminal



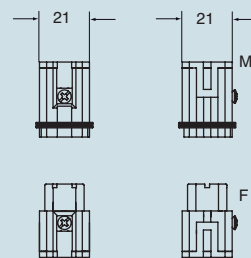
dimensions in mm



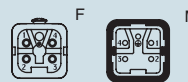
contacts side (front view)



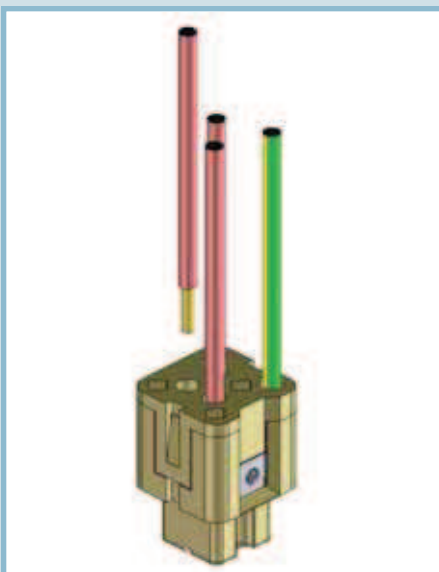
dimensions in mm



contacts side (front view)



Rear top entry of wires for a more easier wiring



dimensions indicated are not binding and may be changed without notice

- inserts for wires with the following sections:
0.14 ÷ 2.5mm² - AWG 26 ÷ 14
for prepared wires
usable section: up to 1.5 mm² (AWG 16)
- stripping length see section feature of inserts on page 13

- inserts for wires with the following sections:
0.14 ÷ 2.5mm² - AWG 26 ÷ 14
for prepared wires
usable section: up to 1.5 mm² (AWG 16)
- stripping length see section feature of inserts on page 13