size "21.21" enclosures:

insulating type ...... page: 153 - 154 metallic type ...... page: aggressive environments..page: 157 EMC ..... page:

- characteristics 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



inserts, 4 poles + ⊕ connection with spring terminal



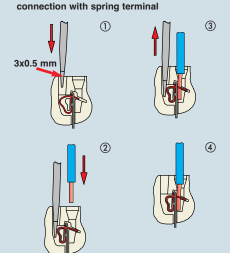
# description

female inserts with female contacts male inserts with male contacts

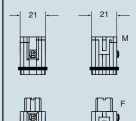
female inserts with female contacts male inserts with male contacts

### part No.

CKSF 03 CKSM 03 part No.



dimensions in mm



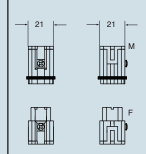
contacts side (front view)





# CKSF 04 CKSM 04

dimensions in mm

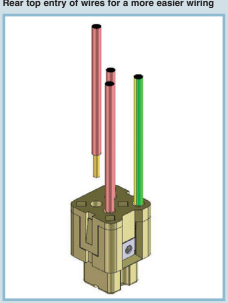


contacts side (front view)





### Rear top entry of wires for a more easier wiring



dimensions shown are not binding and may be changed without notice

- inserts for wires with the following sections: 0.14 - 2.5mm<sup>2</sup> - AWG 26 - 14 for prepared wires usable section: up to 1.5 mm² (AWG 16)
- stripping length see section feature of inserts
- inserts for wires with the following sections: 0.14 - 2.5mm<sup>2</sup> - 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