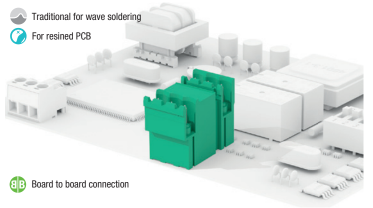
# CRM



medium

areen

#### **General data**

Dimensional class: Standard colour: Pitches:

PCB thickness: PCB hole diameter: Operating temperature range: Contact resistance: Insulation resistance: Insulating material group: metric 5 mm, 10 mm (.197 in, .394 in) imperial 5.08 mm, 10.16 mm (.200 in, .400 in) max 2.4 mm (.094 in) min 1.4 mm (.055 in) -40 °C  $\div$  +105 °C (-40 °F  $\div$  +221 °F) <15 mΩ >10° Ω (500V DC) I (CTI  $\ge$  600V)

## Certifications

UL (n. E167473) 300 V - 15 A - for 5 mm and 5.08 mm pitch 600 V - 15 A - for 10 mm and 10.16 mm pitch

#### VDE (n. 40027448)

250  $\dot{V}$  - 16 A - 2.5 mm² - T75 - 2,5kV - 2 for 5 mm and 5.08 mm pitch 750 V - 16 A - 2.5 mm² - T75 - 6kV - 2 for 10 mm and 10.16 mm pitch

#### IMQ (n. EM672)

300 V - 12 A - 2.5 mm² - T110 - 4kV - III/2 for 5 mm and 5.08 mm pitch 1000 V - 12 A - 2.5 mm² - T110 - 8kV - III/2 for 10 mm and 10.16 mm pitch

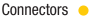
### CSA (n. LR102896)

300  $\dot{V}$  - 15 A - for 5 mm and 5.08 mm pitch 600 V - 15 A - for 10 mm and 10.16 mm pitch

Application values for end-use equipment have to be in accordance to norms and applicable to it. The certifications of some product's versions could be pending, for more detailed and updated data please refer to our web site www.sauro.net or your representative Sales Manager.

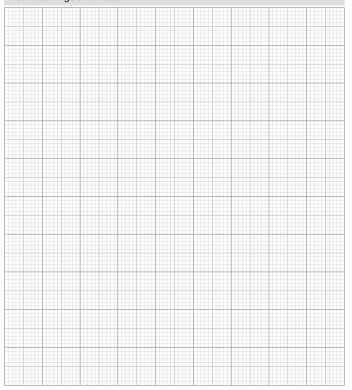
A higher number of poles is obtained by combining together **modular** parts.

Please see "CONNECTORS COMBINATIONS"



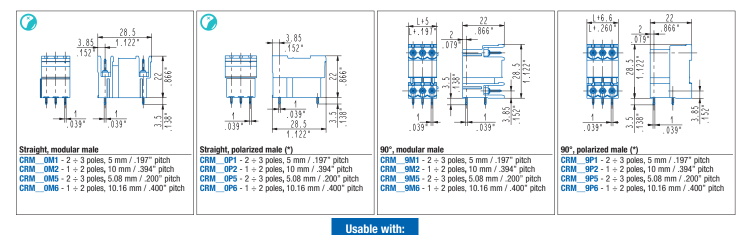


## Your drawings and notes





(\*) A higher number of poles for the polarized version is obtained by combining together modular and polarized parts as the example above.



CIF
CVF
CCF
CCF double
CGF
CGFH
CIM-SC1

Page 67
Page 68
Page 69
Page 70
Page 71
Page 72
Page 84

Image: Comparison of the second se

L = pitch x (poles - 1) The drawing refers to only a pitch, please see our complete range of products by visiting our website on www.sauro.net or refering to your representative Sales Manager 79