

General data

Dimensional class: low Standard colour: green

Pitches: metric 3.5 mm, 7 mm (.138 in, .276 in)

Screw dimension: M2

Recommended/Highest tightening torque: 0.2/0.25 Nm (1.77/2.27 lbf·in) **Stripping length:** $5 \div 6$ mm (.197 \div .236 in)

Operating temperature range: $-40 \,^{\circ}\text{C} \div +105 \,^{\circ}\text{C} (-40 \,^{\circ}\text{F} \div +221 \,^{\circ}\text{F})$

Certifications

UL (n. E167473)

300 V - 10 A - 30÷16 AWG - 1.77 lbf-in for 3.5 mm and 7 mm pitch

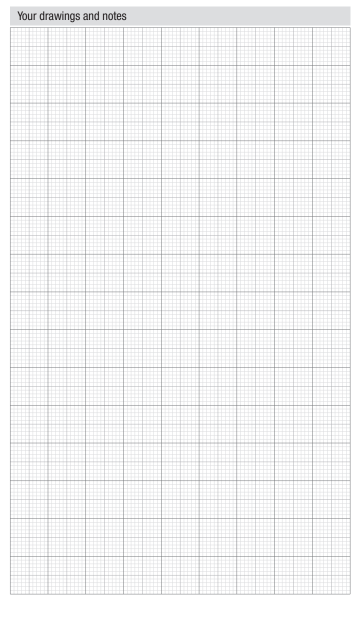
Data according to

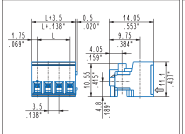
IEC EN 61984

150~V - 10~A - $0.5 \div 1.5~mm^2$ for 3.5~mm pitch 300~V - 10~A - $0.5 \div 1.5~mm^2$ for 7~mm pitch

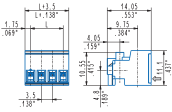
Application values for end-use equipment have to be in accordance to norms and applicable to it. The certifications of some product's versions could be pending, for more detailed and updated data please refer to our web site **www.sauro.net** or your representative Sales Manager

Please see "CONNECTORS COMBINATIONS"

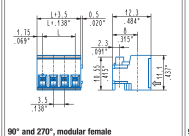




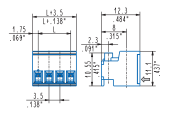
Flexible use for-pre series, modular female CLF_0U8 - $2 \div 22$ poles, 3.5 mm / .138" pitch CLF_0U9 - $1 \div 11$ poles, 7 mm / .276" pitch



Flexible use for pre-series, side stackable female CLF_008 - $2 \div 22$ poles, 3.5 mm / .138" pitch CLF_009 - $2 \div 11$ poles, 7 mm / .276" pitch

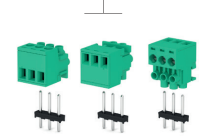


CLF__0W8 - 2 ÷ 22 poles, 3,5 mm / .138" pitch CLF__0W9 - 1 ÷ 11 poles, 7 mm / .276" pitch



90° and 270°, side stackable female CLF__098 - 2 ÷ 22 poles, 3,5 mm / .138" pitch CLF__099 - 2 ÷ 11 poles, 7 mm / .276" pitch

Usable with:







CLM_S Page 58



CLMH_S

Page 58