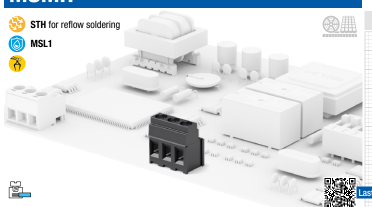
Your drawings and notes





#### General data

Dimensional class: medium Standard colour: black

Pitches: metric 5 mm, 7.5 mm, 10 mm (.197 in, .295 in, .394 in)

imperial 7.62 mm (.300 in)

Screw dimension: M3

 Contact resistance:
 <15 mΩ</td>

 Insulating material group:
 I (CΠ ≥ 600V)

 Self-extinguishing class UL94:
 V0

 Insulation resistance:
 >10 $^9$  Ω (500V DC)

#### Certifications

### UL (n. E167473)

300 V - 17.5 A - 30÷12 AWG - for 5 mm, 7.5 mm and 7.62 mm pitch

600 V - 17.5 A - 30÷12 AWG - for 10 mm pitch

## Data according to

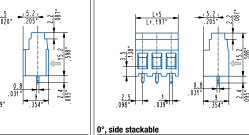
# IEC EN 60947-7-4

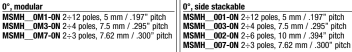
 $250\ V$  -  $24\ A$  -  $2.5\ mm^2$  - for 5 mm pitch

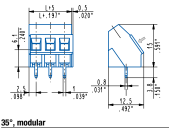
750 V - 24 A - 2.5 mm<sup>2</sup> - for 7.5 mm, 7.62 mm and 10 mm pitch

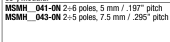
Application values for end-use equipment have to be in accordance to norms and applicable to it. The certifications of some product's versions could be pending, for more detailed and updated data please refer to our web site **www.sauro.net** or your representative Sales Manager.

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

















L = pitch x (poles - 1)