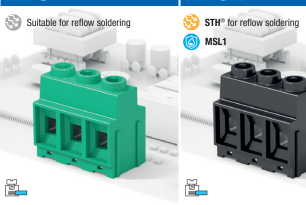
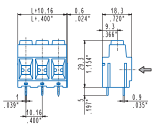
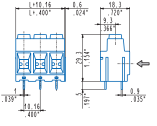
MPSH

Terminal blocks







L+10.16 L+.400"

Straight, modular

MPS__S06 2÷6 poles, 10.16 mm .400" pitch MPSH__S06-0N 2÷6 poles, 10.16 mm .400" pitch

Straight, side stackable

MPS__SA6 2÷6 poles, 10.16 mm .400" pitch MPSH__SA6-ON 2÷6 poles, 10.16 mm .400" pitch

General data

Dimensional class: high

Standard colour: green for wave soldering, black for reflow soldering

Pitches: imperial 10.16 mm (.400 in)

Screw dimension:

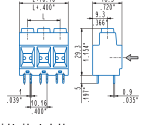
1.2/1.5 Nm (10.62/13.28 lbf·in) Recommended/highest tightening torque: PCB thickness: max. 2.4 mm (.094 in)

PCB hole diameter: min. 1.5 mm (.059 in) Stripping length: 10.5 ÷ 11.5 mm (.41 ÷ .45 in)

-40 °C ÷ +130 °C (-40 °F ÷ +266 °F) Operating temperature range: STH operating temperature range: -40 °C ÷ +130 °C (-40 °F ÷ +266 °F)

Contact resistance: <15 m Ω $>10^{9} \Omega (500V DC)$ Insulation resistance: Insulating material group: I (CTI \geq 600V)

.035"



Straight, modular

MPS__Z06 2÷6 poles, 10.16 mm .400" pitch MPSH__Z06-0N 2÷6 poles, 10.16 mm .400" pitch

Straight, side stackable

MPS__ZA6 2÷6 poles, 10.16 mm .400" pitch MPSH__ZA6-ON 2÷6 poles, 10.16 mm .400" pitch

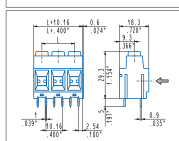
Certifications

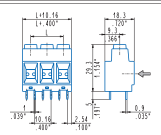
UL (n. E167473)

600 V - 60 A - 20÷6 AWG - 1.2 Nm for 10.16 mm pitch (version "S") 600 V - 57 A - 20÷6 AWG - 1.2 Nm for 10.16 mm pitch (version "Z") 300 V - 60 A - 20÷6 AWG - 1.2 Nm for 10.16 mm pitch (version "D")

1000 V - T 110 - 76 A - 16 mm² solid (57 A - 10 mm² stranded) for 10.16 mm pitch (version "S") 1000 V - T 110 - 72 A - 16 mm² solid (57 A - 10 mm² stranded) for 10.16 mm pitch (version "Z") 450 V - T 110 - 76 A - 16 mm² solid (57 A - 10 mm² stranded) for 10.16 mm pitch (version "D")

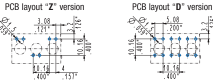
Application values for end-use equipment have to be in accordance to norms and applicable to it. The certifications of some product's versions could be pending, for more detailed and updated data please refer to our web site **www.sauro.net** or your representative Sales Manager









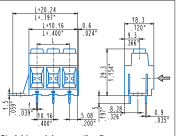


Straight, modular

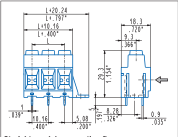
MPS__D06 2÷6 poles, 10.16 mm .400" pitch MPSH__D06-0N 2÷6 poles, 10.16 mm .400" pitch



MPS__DA6 2÷6 poles, 10.16 mm .400" pitch MPSH__DA6-ON 2÷6 poles, 10.16 mm .400" pitch

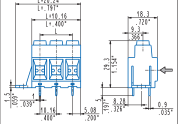


Straight, modular, mounting flanges MPS__S06-00S 1÷6 poles, 10.16 mm .400" pitch MPSH__S06-0NS 1÷6 poles, 10.16 mm .400" pitch

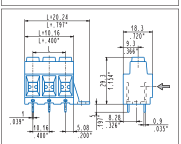


Straight, modular, mounting flanges

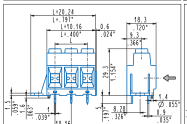
MPS__S06-00D 1÷6 poles, 10.16 mm .400" pitch MPSH__S06-0ND 1÷6 poles, 10.16 mm .400" pitch



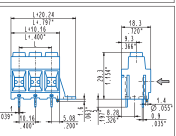
Straight, side stackable, mounting flanges MPS__SA6-00S 1÷6 poles, 10.16 mm .400" pitch MPSH__SA6-0NS 1÷6 poles, 10.16 mm .400" pitch



Straight, side stackable, mounting flanges MPS__SA6-00D 1÷6 poles, 10.16 mm .400" pitch MPSH__SA6-0ND 1÷6 poles, 10.16 mm .400" pitch

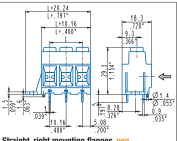


Straight, modular, mounting flanges, peg
MPS_S06-00S0P 1÷6 poles, 10.16 mm .400" pitch MPSH__S06-0NS0P 1÷6 poles, 10.16 mm .400" pitch

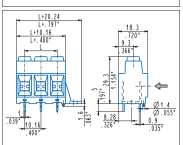


Straight, modular, mounting flanges, peg
MPS_S06-00D0P 1÷6 poles, 10.16 mm .400" pitch

MPSH__S06-0ND0P 1÷6 poles, 10.16 mm .400" pitch



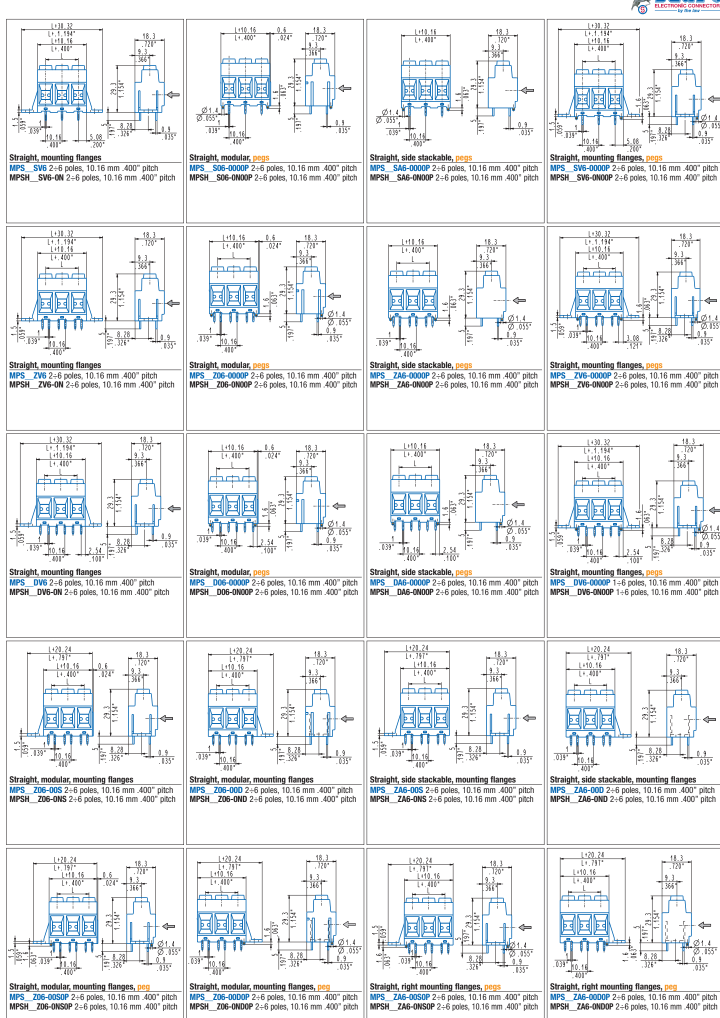
Straight, right mounting flanges, peg
MPS_SA6-00S0P 1÷6 poles, 10.16 mm .400" pitch MPSH__SA6-0NS0P 1÷6 poles, 10.16 mm .400" pitch



Straight, right mounting flanges, peg

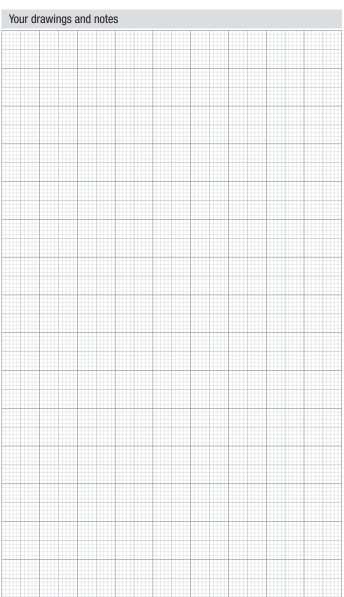
MPS_SA6-00D0P 1÷6 poles, 10.16 mm .400" pitch MPSH__SA6-ONDOP 1÷6 poles, 10.16 mm .400" pitch

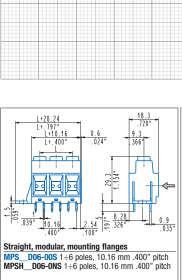


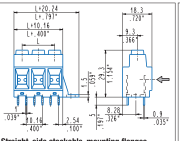


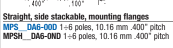
Distributed by:

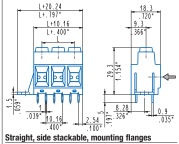




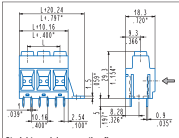




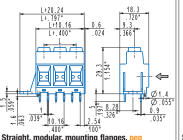




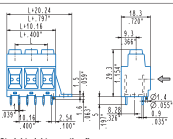
MPS__DA6-00S 1÷6 poles, 10.16 mm .400" pitch MPSH__DA6-0NS 1÷6 poles, 10.16 mm .400" pitch



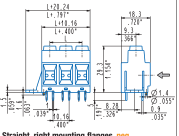
Straight, modular, mounting flanges MPS__D06-00D 1÷6 poles, 10.16 mm .400" pitch MPSH__D06-0ND 1÷6 poles, 10.16 mm .400" pitch



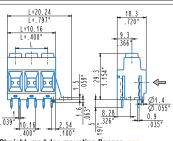
Straight, modular, mounting flanges, peg
MPS__D06-00S0P 1÷6 poles, 10.16 mm .400" pitch MPSH__D06-0NS0P 1÷6 poles, 10.16 mm .400" pitch



Straight, right mounting flanges, peg
MPS_DA6-00D0P 1÷6 poles, 10.16 mm .400" pitch MPSH__DA6-0ND0P 1÷6 poles, 10.16 mm .400" pitch



Straight, right mounting flanges, peg
MPS__DA6-00S0P 1÷6 poles, 10.16 mm .400" pitch MPSH__DA6-0NS0P 1÷6 poles, 10.16 mm .400" pitch



Straight, modular, mounting flanges, peg
MPS__D06-00D0P 1÷6 poles, 10.16 mm .400" pitch MPSH__D06-0ND0P 1÷6poles, 10.16 mm .400" pitch



Contact details

The Netherlands



Elektrostraat 17 NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33 F: +31 (0)53 573 33 30 E: nl@texim-europe.com

Belgium



Zuiderlaan 14 bus 10 B-1731 Zellik

+32 (0)2 462 01 00 +32 (0)2 462 01 25

E: belgium@texim-europe.com

UK & Ireland







St. Mary's House, Church Lane Carlton Le Moorland Lincoln LN5 9HS

+44 (0)1522 789 555 +44 (0)845 299 22 26 E: uk@texim-europe.com

Germany North



Bahnhofstrasse 92 D-25451 Quickborn

T: +49 (0)4106 627 07-0 F: +49 (0)4106 627 07-20 E: germany@texim-europe.com

Germany South



Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 F: +49 (0)89 436 086-19

E: germany@texim-europe.com

Austria



Warwitzstrasse 9 A-5020 Salzburg

+43 (0)662 216 026 +43 (0)662 216 026-66 austria@texim-europe.com

Nordic region



Sdr. Jagtvej 12 DK-2970 Hørsholm

T: +45 88 20 26 30 +45 88 20 26 39

E: nordic@texim-europe.com

Italy



Via Matteotti 43 IT-20864 Agrate Brianza (MB)

+39 (0)39 971 3293 +39 (0)39 971 3293 italy@texim-europe.com

General information



info@texim-europe.com www.texim-europe.com





