



Certificate of Compliance

Certificate: 70001182 (LR-102896)

Master Contract: 184890

Project: 70001182

Date Issued: September 6, 2013

Issued to: Sauro S.r.l.

Viale Delle Industrie 17
Zona Industriale Ronchi
Villafranca, Padova 35010
Italy
Attention: Mr. Santino Favero

The products listed below are eligible to bear the CSA Mark shown



Aleksandar Orovcanec

Issued by: Aleksandar Orovcanec

PRODUCTS

CLASS 6228 01 - WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal blocks, for PCB mounting, for use with solid and stranded insulated copper conductors, at working temperature 110°C:

Cat. No.	Current (A)	Wire Range (AWG)
MSD**	10	16/30
MTB***	12	16/30
MTS***	12	14/30
MSB*	13.5	15/30
PSB*	13.5	15/30
MSG*	17.5	13/30
MSM*	17.5	12/30
MSS*	17.5	12/30
PSM*	17.5	12/30
MSQ*	24	11/30



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PSQ* 24 11/30

MSP**** 32 10/30

* Provided also with 7.5mm and 7.62 pitches for 450V max.

** Rated 150Vac (2.54mm pitch) and 300Vac (5mm and 5.08mm pitch)

*** Rated 300Vac (3.5 mm and 3.81 mm pitch) and 450Vac (7 mm and 7.62 mm pitch)

**** Rated 450Vac (6.35 mm pitch) and 600Vac (9.52mm pitch)

Terminal block connectors, for PCB mounting, for use with solid and stranded insulated copper conductors, at working temperature 110°C:

Cat. No.	Current (A)	Wire Range (AWG)
CFS*	10-12(**)	14/30(Rigid/ Flexible)
CSM*	10-12(**)	14/30(Rigid/ Flexible)
CTF*	11	16/30(Rigid/ Flexible)
CTM*	11	16/30(Rigid/ Flexible)
CIF*	15	12/30(Rigid/ Flexible)
CIM*	15	12/30(Rigid/ Flexible)
CVF*	15	12/30(Rigid/ Flexible)
CPM*	15	12/30(Rigid/ Flexible)
CRM*	15	12/30(Rigid/ Flexible)

* Rated 300Vac (3.5 mm and 3.81 mm pitch) and 450Vac (7 mm and 7.62 mm pitch)

** Refers to straight configuration only.

Notes:

1. The series designation is followed by suffixes in numerical and letter code indicating different versions.
2. The terminal blocks and terminal block connectors are Certified as component part for use in other equipment where the acceptability of the combination is to be determined by the Canadian Standards Association.

APPLICABLE REQUIREMENTS



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CAN/ CSA C22.2 No. 158-1987 - Terminal Blocks