

Certificate of Compliance

Certificate: 1555479 Master Contract: 166031

Project: 80131125 **Date Issued:** 02/16/2023

Issued to: Woertz AG

Hofackerstrasse 47

Muttenz 1, Basel-Country 4132

Switzerland

Attention: Laurent Sutter

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

(F)®

Issued by: Jan Holtman Jan Holtman

PRODUCTS

C622801 WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal Blocks: For string mounting on a metal rail, for stranded and solid insulated copper conductors

Models	Voltage (V)	Current (A)	Wire Size (AWG)	Group	Torque (N·m)	Remarks
Cat No. 2711	300	15	20-14	С	0.6	-
3430	300	25	22-12	С	0.7	-
3880	300	25	22-12	С	0.7	-
3440	600	20	18-14	С		quick connect male terminals

Notes:

- 1. Cat Nos 3440, are Certified only for use with AMP Faston receptacles with pre-insulated grip.
- 2. These are Certified only for supply to manufacturers for the assembly, as components of equipment where the suitability of the combination is determined in the end use.



 Certificate: 1555479
 Master Contract: 166031

 Project: 80131125
 Date Issued: 02/16/2023

APPLICABLE REQUIREMENTS

CSA C22.2 No. 158:10 (R2019) - Terminal Blocks



 Certificate: 1555479
 Master Contract: 166031

 Project: 80131125
 Date Issued: 02/16/2023

Notes:

Products certified under Class C622801 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 1555479 Master Contract: 166031

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80131125	February 16, 2023	Update to Report 1555479 according to CSA wiring notice 77 (effective date: December 31, 2014) to reflect the latest requirements of new published standard CSA C22.2 No. 158-10.
1555479	June 10, 2004	Report Conversion - Supersedes Report LR 14074-12 and update to Cat Nos 3430 and 3880 to increase wire size range from Nos 18 to 12 AWG to read Nos 22 to 12 AWG, and to add alternate plastic materials for the body.
LR 14074-12	Nov 09, 1977	Original Certification of Terminal blocks Cat Nos 3440, 3870, 3442, 3872, 3446, 3876, 2711, 3430, 3880.