

# **Certificate of Compliance**

Certificate: 1558629 Master Contract: 166031

**Project:** 80131127 **Date Issued:** 08/26/2022

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



**Issued by:** Azad Hacîka Azad Hacîka

#### **PRODUCTS**

C622801 WIRE CONNECTING DEVICES - Terminal Assemblies

Terminal blocks for use with insulated copper conductors, for string mounting on a metal groove rail:

Models	Voltage (V)	Current (A)	Spacing Group	Wire Size (AWG)	Tightening Torque (N·m)
30149, 30150	600 or less	20 max	С	22-14	0.6

#### Notes:

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: 1558629
 Master Contract: 166031

 Project: 80131127
 Date Issued: 08/26/2022

# APPLICABLE REQUIREMENTS

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



 Certificate: 1558629
 Master Contract: 166031

 Project: 80131127
 Date Issued: 08/26/2022

Notes:

Products certified under Class C622801 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <a href="https://www.scc.ca">www.scc.ca</a>



TM



# Supplement to Certificate of Compliance

Certificate: 1558629 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
80131127	August 26, 2022	Update to Report 1558629 to the latest requirements of C22.2 No. 158-10 (R2019) - Notice Wiring Devices No. 77 and update to solve non-conformance issues noted in (FC#166032) FIR dated October 11, 2021.
1558629	June 10, 2004	Report Conversion - Supersedes Report LR 14074-38 and update on Terminal blocks Cat Nos 30149, 30150 to increase wire size range to Nos 22-12 AWG, and to add alternate plastic materials for the body.