

Certificate of Compliance

Certificate: 70048857 Master Contract: 154112

Project: 80022006 **Date Issued:** 2019-11-12

Issued To: Wago-Kontakttechnik GmbH & Co. KG

Hansastrasse 27

Minden/Westfalen, Nordrhein-Westfalen, 32423

Germany

Attention: Ralf Zimmermann

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

Issued by: Jan Holtman Jan Holtman



PRODUCTS

CLASS - C622801 - WIRE CONNECTING DEVICES Terminal Assemblies

Terminal Blocks, for PCB connection, spring force connection, for solid insulated copper conductors: Series 243.



 Certificate: 70048857
 Master Contract: 154112

 Project: 80022006
 Date Issued: 2019-11-12

	Voltage		Wire-Range	Current	Strip Length	
Catalogue number	[V]	Group	[AWG]	[A]	[mm]	Remarks
243	150	B.D	22-18	7	5-6	

Notes:

- 1. Certified as a component for use only where the suitability of the final combination is determined in the end use.
- 2. Suffixes may be added to the Catalogue numbers to denote color, pitch, number of terminals and other mechanical variations not affecting the relevant properties.
- 3. The suitability of accessories like end-plates, end-stops, strain-relief plates, locking levers, etc. shall be determined in the final combination.
- 4. Terminal blocks specified for Group Designation D shall be used only in or with industrial control equipment where the load on any single circuit of the terminal block does not exceed 15A at 51-150V, 10A at 151-300V, 5A at 301-600V or the max current rating, whichever is less.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 0-10 - General Requirements Canadian Electrical Code, Part II

CSA C22.2 No.158 - 10 - Terminal Blocks



Supplement to Certificate of Compliance

Certificate: 70048857 Master Contract: 154112

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
80022006	2019-11-12	Update to Report 70048857 to allow alternate construction of the clamping spring in series 243
000070184781	2018-05-28	Update to report 70048857 for solely editorial update not affecting certification.
000070174180	2018-03-08	Update to report 70048857 to add WELLAMID 6600-PA66-HWV0CP as an alternate material for the body
000070048857	2017-01-27	Certification of Series 243 according CSA C22.2 No. 158-10.