

Certificate of Compliance

Certificate:	80004754	Master Contract:	218759
Project:	80004754	Date Issued:	2019-07-16
Issued To:	Steeldesign GmbH Brusseler strasse 6		

Germany Attention: Marc Brelowski

Troisdorf, Nordrhein-Westfalen, 53842

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Wendy Z

Wendy Zhu Wendy Zhu, Ph. D., P. Eng.

PRODUCTS

CLASS - C321111 - INDUSTRIAL CONTROL EQUIPMENT Enclosures for Electrical Equipment CLASS - C321191 - INDUSTRIAL CONTROL EQUIPMENT Enclosures for Electrical Equipment – US Requirements

<u>Industrial Control Panel Enclosures</u>, for general purpose and special purpose applications, Floorstanding and or.for wall mounting:

Series TX....; Type 4X, Type 12, max size 600(H)x600(W)x200(D)mm single cover
Series EX....; Type 4X, Type 12, max size 1400(H)x1200(W)x600(D) mm double door, max size
1400(H)x1000(W)x600(D) mm single door
Series EXE...; Type 4X, Type 12, max size 1400(H)x1200(W)x600(D) mm double door, max size
1400(H)x1000(W)x600(D) mm single door
Series FXE...; Type 4X, Type 12, max size 2000(H)x1200(W)x600(D) mm double door, max size
2000(H)x1000(W)x600(D) mm single door



Certificate: 80004754 **Project:** 80004754

Master Contract: 218759 Date Issued: 2019-07-16

Notes

- 1. These are metal enclosures intended for use with industrial control equipment where the acceptability of the combination bas been determined by the CSA International or another NRTL.
- 2. The type designations are completed by suffixes indicating dimensions. Accessories as indicated in the Certification Report may be provided or supplied with.
- 3. These enclosures, where entry of supply conductors is not made by trade size conduit connections of NPT are subject to acceptance by Local Inspection Authority having jurisdiction.
- 4. The Certification of this submitter's enclosures covers mechanical parts only (no electrical parts are involved).
- 5. Series FXE was additionally investigated according to NEMA 250-2008, Enclosures for Electrical Equipment, upon manufacturer's request.

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 94.1-15/UL 50 CSA C22.2 NO. 94.2-15/UL 50E Enclosures for Electrical Equipment, Non-Environmental Considerations Enclosures for Electrical Equipment, Environmental Considerations



Supplement to Certificate of Compliance

Certificate: 80004754

Master Contract: 218759

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
80004754	2019-07-16	Notice update per CSA Certification Enclosures No. 3 and 4.