



Declaration of Conformity

Issued by Manufacturer
Hoffman Enclosures, Inc.
2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A.
declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

Enclosure Models: AST***R (Bulletin S90T)

Equipment Description: Hoffman Splitter Trough, Type 1

Enclosure Rating: CSA Type 1

Enclosure Certification: CSA C22.2 No. 76-14

PRODUCTS

CLASS 4662 02 - WIREWAYS AND BUSWAYS - Splitters

Splitter troughs in a general-purpose, sheet steel (Type 1) enclosure; Cat. Number Series ASTXXX3R and ASTXXX4R; containing terminal blocks suitable for copper only 3 or 4 wires, rated 85 to 225 Amp, 600 Vac max.

Splitter troughs in a general-purpose, sheet steel (Type 1) enclosure; Cat. Number Series ASTXXX3R and ASTXXX4R; containing terminal blocks suitable for copper only 3 or 4 wires, rated 400 to 600 Amp, 600 Vac max

Applicable Standards: CAN/CSA C22.2 No. 76-14 – Splitters

CAN/CSA C22.2 No. 26-13 - Construction and Test of Wireways,

Auxiliary Gutters, and Associated Fittings

Authorized by:

Glin Kampa

5/22/2020 (today's date)

Glen Kampa

Date

Senior Regulatory Engineer

DOC: CERT-00270-B

Subject to Change Without Notice





Certificate of Compliance

Certificate: 70074096 Master Contract: 151630 (042184_C_000)

Project: 70177570 Date Issued: 2018-04-25

Issued to: Hoffman Enclosures Inc.

2100 Hoffman Way

Anoka, Minnesota 55303-1745

USA

Attention: Glen Kampa

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



Issued by: Frank Gessner
Frank Gessner

PRODUCTS

CLASS 4662 02 - WIREWAYS AND BUSWAYS - Splitters

Splitter troughs in a general-purpose, sheet steel (Type 1) enclosure; Cat. Number Series ASTXXX3R and ASTXXX4R; containing terminal blocks suitable for copper only 3 or 4 wires, rated 85 to 225 Amp, 600 Vac max.

Splitter troughs in a general-purpose, sheet steel (Type 1) enclosure; Cat. Number Series ASTXXX3R and ASTXXX4R; containing terminal blocks suitable for copper only 3 or 4 wires, rated 400 to 600 Amp, 600 Vac max.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 76-14 - Splitters

CSA C22.2 No. 26-13 - Construction and Test of Wireways, Auxiliary Gutters, and Associated Fittings

DQD 507 Rev. 2016-02-18

Page 1

