

# **Certificate of Compliance**

Certificate:	70087818	Master Contract:	219759
Project:	70087818	Date Issued:	2017-01-18
Issued to:	Traco Power Solutions Ltd Whitemill Industrial Estate Wexford, Wexford IRELAND Attention: Ms. Melita Štebih		

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: Wei Sheng Wu Wei Sheng Wu

### **PRODUCTS**

CLASS – 5311 11 - POWER SUPPLIES-Component Type (CSA 60950-1-07-2nd Ed) CLASS – 5311 91 - POWER SUPPLIES-Component Type (UL 60950-1-2nd Ed) Certified to U.S. Stds

DIN Rail Switch Mode Power Supply for building-in\*, models TSP 240-124-3PAC400 (P/N: 240PRL194A), TSP 240-124-3PAC500 (P/N: 240PRL194B), TSP 480-124-3PAC400 (P/N: 480PRL194A), TSP 480-124-3PAC500 (P/N: 480PRL194B), TSP 960-124-3PAC400 (P/N: 960PRL194A), TSP 960-124-3PAC500 (P/N: 960PRL194B), class I.

Rating:				
Model	Input	Output		
TSP 240-124-3PAC400	3Ø; 400 V; 50/60 Hz; 0.50 A	24 Vdc; 10 A		
TSP 240-124-3PAC500	3Ø; 500 V; 50/60 Hz; 0.40 A	24 Vdc; 10 A		
TSP 480-124-3PAC400	3Ø; 400 V; 50/60 Hz; 0.96 A	24 Vdc; 20 A		
TSP 480-124-3PAC500	3Ø; 500 V; 50/60 Hz; 0.75 A	24 Vdc; 20 A		
TSP 960-124-3PAC400	3Ø; 400 V; 50/60 Hz; 1.9 A	24 Vdc; 40 A		
TSP 960-124-3PAC500	3Ø; 500 V; 50/60 Hz; 1.5 A	24 Vdc; 40 A		



 Certificate:
 70087818

 Project:
 70087818

#### \*Notes:

- 1. The unit has been evaluated as components where the suitability of the combination with the end product shall be evaluated by CSA Group.
- 2. The units were evaluated as service accessible only. Therefore, the power supplies shall be installed in a Restricted Access Location.
- 3. The unit is provided with terminals for permanent connection to the power source.
- 4. The unit has been evaluated for use in a Pollution Degree 2, Overvoltage Category II environment and at a maximum altitude of 2000m above sea level (ordinary dry locations), max. operating temperature 55°C.
- 5. The subject power supplies are to be supplied by a max. 100A branch circuit and protected by ABB circuit breaker type S203-B16 or S203-B6.

### APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 60950-1-07, Amendment 2:2014 (MOD) - Information Technology Equipment – Safety – Part 1: General Requirements

ANSI/UL 60950-1-2014 - Information Technology Equipment - Safety - Part 1: General Requirements



## Supplement to Certificate of Compliance

**Certificate:** 70087818 Master Contract: 219759

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
70087818	2017-01-18	c/CSA/us certification project for a series of DIN rail switching mode power supply according to CSA 60950-1-07 + A1 + A2 / UL 60950-1, 2nd ed. + A1 + A2.

#### тт• $\sim$