

Certificate of Compliance

Certificate: 80058528 Master Contract: 170351

Project: 80088714 **Date Issued:** 2021-06-21

Issued To: Bel Fuse Inc.

206 Van Vorst St

Jersey City, New Jersey, 07302

United States

Attention: Editha S. Vergara

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: Jason Cleary
Jason Cleary



PRODUCTS

CLASS - C531167 - POWER SUPPLIES Component Type(CSA 62368-1)

CLASS - C531197 - POWER SUPPLIES - Component Type (UL 62368-1) - Component Type (UL 62368-1)

- Certified to US Stds

Component type power supplies intended for use with Information Technology and Business Equipment, where the suitability of the combination is to be determined by CSA Group.

Model TET1500-12-054NAH, TET1500-12-054RAH, TET1500-12-054NA, TET1500-12-054RA, TET1500-12-054NAC, TET1500-12-054RAC, model number may be followed by alpha numeric characters indicating non-safety critical options.



 Certificate: 80058528
 Master Contract: 170351

 Project: 80088714
 Date Issued: 2021-06-21

Electrical Rating:

Model	Rating
TET1500-12-054NAH TET1500-12-054RAH	Input:100-127Vac, 11.5~9A, 50/60Hz Output: V1:12Vdc,83.3A max;

Model	Rating
TET1500-12-054NA	Input:100-127Vac, 11.5~9A, 50/60Hz Output: V1:12Vdc,83.3A max; Vsb:5Vdc/3.3A or 3.3Vdc/5A Input: 200- 240Vac,8.5~7A, 50/60Hz or 240-350Vdc, 7~4.8A
TET1500-12-054RA	
TET1500-12-054NAC	
TET1500-12-054RAC	
	Output: V1:12Vdc,125Amax;
	Vsb:5Vdc/3.3A or 3.3Vdc/5A

Maximum operating ambient: 50°C.

Note: See Condition of Acceptability for V1 output derating at different ambient temperature and input voltage.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 62368-1:19

- Audio/video, information and communication technology

equipment – Part 1: Safety requirements

UL 62368-1 3rd Ed.

- Audio/video, information and communication technology

equipment – Part 1: Safety requirements



Supplement to Certificate of Compliance

Certificate: 80058528 Master Contract: 170351

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
80088714	2021-06-21	Update CSA Report 80058528 to evaluate alternate inlets for HVDC rating - acceptance of data under the CPC Program
80058528	2020-10-22	AC/DC-DC converter, Models TET1500-12-054NAH, TET1500-12-054RAH, TET1500-12-054NA, TET1500-12-054NAC, TET1500-12-054NAC, TET1500-12-054NAC, TET1500-12-054RAC (CSA c/us) - acceptance of data under the CPC Program