



Certificate of Compliance

Certificate: 70074592

Master Contract: 170351

Project: 80137682

Date Issued: 2022-08-18

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 - C531111 - POWER SUPPLIES Component Type(CSA 60950-1-07-2nd Ed)

CLASS - C531191 - POWER SUPPLIES Component Type(UL 60950-1-2nd Ed)Certified to U.S.Stds

AC-DC/DC-DC Switching Mode Power Supplies, Model *W*****_**; rated as follows:

Model	Input operating		Output max.	
LW series (AC or DC)	100-240 V ac 90-350 V dc	3.5 A max. 3.3 A max.	57.5 V dc, 20 A	250 W
EW series (DC only)	66-150 V dc	4.5 A max.	57.5 V dc, 20 A	250 W

Notes:

- Nomenclature:** Model and/or type reference: *W*****_**

Certificate: 70074592
Project: 80137682

Master Contract: 170351
Date Issued: 2022-08-18

<u>Code</u>	<u>Value</u>	<u>Description</u>
1 st *:	may be L or E	Input voltage rating (L=AC or DC, E=DC)
2 nd *:	may be K, N, P, R, Q or S	Construction variations
3 rd *:	may be 1 or 2	Number of main outputs
4 th to 6 th *:	may be 0 - 9	Nominal output voltages and variations
7 th *:	may be 0, 5, 6 or 7	Operating ambient temperature range (6= 60°C)
8 th *:	may be any characters, numbers or blank	Construction variations or options

2. 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.

APPLICABLE REQUIREMENTS

- | | |
|---|--|
| CAN/CSA-C22.2 No 60950-1-07,
+Am.1:2011 +Am.2:2014 | - Information Technology Equipment - Safety - Part 1: General Requirements |
| UL 60950-1-2014 | - Information Technology Equipment - Safety - Part 1: General Requirements |

Notes:

Products certified under Class C531111 have been certified under CSA’s ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 70074592

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
80137682	2022-08-18	Update CSA Report 70074592 (W series) to add “max” on the current rating, and add alternate source of components
70074592	2016-04-18	AC-DC/DC-DC Switching Mode Power Supply, Model Model *W*****-**. (C/US) (transferred from 173688 - 2243771 and upgraded to include Am2).