



# Certificate of Compliance

**Certificate:** 80116616

**Master Contract:** 174688

**Project:** 80116616

**Date Issued:** February 28, 2022

**Issued To:** Cosel Co., Ltd.  
1-6-43 Kamiakae-machi  
Toyama-shi, Toyama, 930-0816  
Japan  
Attention: Shinichi Yokoyama

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



**Issued by:**

Masato Endo

## PRODUCTS

CLASS - 5311 07 - POWER SUPPLIES - Component Type (CSA 60950-1-03)

<u>Model</u>	<u>Level</u>	<u>Input</u>	<u>Output</u>
LDC15F-1	3	100-240 Vac/110-370 Vdc 50-60 Hz, 0.4/0.22 A	5 Vdc, 2.0 A +12 Vdc, 0.3 A -12 Vdc, 0.2 A
LDC15F-2	3	100-240 Vac/110-370 Vdc 50-60 Hz, 0.4/0.22 A	5 Vdc, 2.0 A +15 Vdc, 0.3 A -15 Vdc, 0.2 A

\*May be followed by suffix S or SN.

### Note:

1. Suffix "S" indicates optional chassis provided. Suffix "SN" indicates optional chassis and cover provided.
2. Component type power supplies for use with Information Technology and Electrical Business Equipment where the suitability of the combination is determined by the CSA Group.
3. Evaluation for Resistance to Abnormal Heat (Ball Pressure) Test, Continuity Test and Limited Short-circuit Test shall be performed in the end equipment.



**Certificate:** 80116616  
**Project:** 80116616

**Master Contract:** 174688  
**Date Issued:** February 28, 2022

---

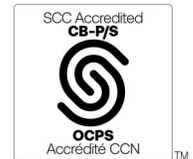
**APPLICABLE REQUIREMENTS**

CAN/CSA C22.2 No. 60950-1-03 - Information Technology Equipment - Safety - Part 1: General Requirements

**Notes:**

---

Products certified under Class C531107 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 80116616

**Master Contract:** 174688

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80116616	February 28, 2022	Update to Report No. LR 60474-152 to add alternate components with new report number.
1632853	February 1, 2005	Update Report LR 60474-152 to cover evaluation to Std. 60950-1 and alternate construction.
1299118	March 29, 2002	Update Report LR 60474-152 to cover alternate construction.
1242183	September 14, 2001	Update Report LR 60474-152 to cover alternate construction.
1048153	January 5, 2000	Update to LR 60474-152 to cover alternate construction.
LR 60747-245	April 19, 1996	Update to LR 60474-152 to cover addition of optional cover and chassis.
LR 60747-215	September 29, 1995	Update to LR 60474-152 to cover rating change.
LR 60747-152	June 10, 1994	Original Certification