



Certificate: 80083743

Master Contract: 184451

Project: 80212760

Date Issued: 2024-08-27

Model(s)
SDA3016SS2, EXS1610

Rated -38.4 to -72 V dc, 7.56 A max, or 100-240Vac, 50/60Hz, 3.5A max.

1U Pizza Box 8-Port All-In-One (AIO) PON SDN Access OLT with Timing-Synchronization

Model(s)
SDA3008SS2

Rated -38.4 to -72 V dc, 7.56 A max, or 100-240Vac, 50/60Hz, 3.5A max.

2U 32-Port All-In-One (AIO) PON SDN Access OLT

Model(s)
SDA3032SS

Rated -38.4 to -72 V dc, 10 A max.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 62368-1-14 (2nd Edition) - Audio/video, information and communication technology equipment - Part 1: Safety requirements

UL 62368-1:2014 - Second Edition - UL Standard for Safety Audio/video, information and communication technology equipment – Part 1: Safety requirements



Certificate: 80083743

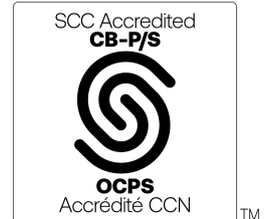
Master Contract: 184451

Project: 80212760

Date Issued: 2024-08-27

Notes:

Products certified under Class(es) C386266, C386296 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: 80083743

Master Contract: 184451

*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
80212760	2024-08-27	Update CSA report number: 80083743, to add a new model SDA3032SS
80162650	2023-03-23	The original report was modified to include the following changes/additions: 1. Addition of model name SDA3008SS2, see model differences for details. 2. Addition of PWB layout which is not affecting safety. The new layout is to change FPGA chip from brand Altera to Microchip.
80123635	2022-07-22	The original report was modified to include the following changes/additions: 1. addition of AC PSU module (with TIGER POWER/ TN19-0250-12.5 embedded); 2. addition of models SDA3016SS2, EXS1610 and its dedicated mainboard; 3. heatsink dimension minor change (not affecting safety).
80083743	2021-07-12	Original certification