



Certificate of Compliance

Certificate: 2175276 **Master Contract:** 154351
Project: 80279129 **Date Issued:** 2026-01-07
Issued to: **Hypertherm, Incorporated** **Issued by:** *Dimcho Genov*
21 Great Hollow Rd *Dimcho Genov*
Hanover, New Hampshire
03755
United States

Attention: Patrick Salas

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.



PRODUCTS

Class 5611 03 WELDING MACHINES - Welding Machines
Class 5611 83 WELDING MACHINES - Certified to US Standards

Shape Cutting Control (multi-axis CNC with software dedicated to cutting applications).

Model(s)	Input Voltage (VDC)	Input Current (A)
EDGE Connect	12	0.6
EDGE Connect TC	12	2.3

Note: The input of this product is intended for use with a CSA and or UL certified AC/DC power supply with appropriate output ratings.



Certificate: 2175276

Master Contract: 154351

Project: 80279129

Date Issued: 2026-01-07

Plasma Cutting Equipment Accessory, that converts the ohmic contact signal, the analog divided voltage, and other control signals from a Powermax system to EtherCAT communication.

Model(s)	Input Voltage (VDC)	Input Current (A)
Powermax Interface Adapter	24	0.21

Note: The input of this product is intended for use with a CSA and or UL certified AC/DC power supply with appropriate output ratings.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 60974-1:19 - First Edition - Arc welding equipment - Part 1: Welding power sources

ANSI/NEMA/IEC 60974-1-2019 - Arc welding equipment — Part 1: Welding power sources



Certificate: 2175276

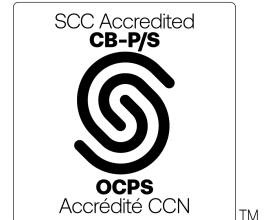
Project: 80279129

Master Contract: 154351

Date Issued: 2026-01-07

Notes:

Products certified under Class(es) C561103, C561183 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: 2175276

Master Contract: 154351

*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
80279129	2026-01-07	Update report 2175276 to cover revisions of input current rating for model EDGE Connect. Under the CPC program.
80141113	2022-09-28	Update report 2175276 to cover name change of model Powermax EtherCAT to Powermax Interface Adapter ; under the CPC program
80124009	2022-05-25	Update to Report 2175276 to cover addition of Powermax EtherCAT Adapter, removal of obsolete products and minor revisions of alternate manufacturers and part numbers with equivalent ratings and ratings corrections ; under the CPC program.
80062528	2020-11-23	Update to 2175276 to cover alternate components
70205006	2018-11-20	Update to 2175276 to cover alt construction
70163090	2017-11-21	Update to report 2175276 to cover add Edge connect sensor
70119737	2017-02-06	Update to 2175276 to cover alt const and add similar models MicroEdgePro and EdgeProTi
70065031	2016-02-22	Update to 2175276 to cover addition of similar model EDGE Connect
70014817	2014-11-07	Update to cover alternate construction
2669406	2013-10-28	Update to cover report clarifications
2567419	2012-10-18	Update report to cover alternate construction (alternate manufacturers and part numbers with equivalent ratings)
2453465	2011-09-12	Update report to cover alternate certified components



Certificate: 2175276

Master Contract: 154351

Project: 80279129

Date Issued: 2026-01-07

2406130	2011-03-30	Covers minor updates of alternate manufacturers and part numbers.
2260933	2010-01-19	Update to report 2175276 to add alternate components to Edge Pro, and addition of models Arcglide MC and Arcglide HMI
2175276	2009-06-29	Edge Pro controller, (part numbers 090001, 090002, 090003, 090004, 090005, 090006, 090007)