

## Rustrol® Cathodic Isolator® Model: SSP ANNOUNCEMENT



*Interprovincial Corrosion Control Company* is pleased to announce the achievement of cQPS<sub>US</sub> Certificate of Compliance for the Rustrol<sup>®</sup> Cathodic Isolator<sup>®</sup>, Model: SSP-ATEX for use in Hazardous (Classified) Locations:

- Class I, Division 2, Groups A, B, C and D
- Class II, Division 2, Groups F and G

The Rustrol® Cathodic Isolator®, Model: **SSP-ATEX** effectively blocks the DC current needed for cathodic protection, while simultaneously providing an effective AC continuity grounding path for:

- AC Fault Current
- Lightning Protection
- Mitigation of Induced AC Voltages
- Power Switching Surge Currents

The  $_{\rm C}{\bf QPS}_{\rm US}$  Listed Mark was approved by QPS Evaluation Services Inc., which is designated as a Nationally Recognized Testing Laboratory (NRTL) by Occupational Safety & Health Administration (OSHA) of USA; in addition, QPS is accredited as a Testing Organization and Certification Body by the Standards Council of Canada.

Bearing the  ${}_{\mathbb{C}}\mathbf{QPS}_{\mathbb{US}}$  Mark indicates the Rustrol<sup>®</sup> Cathodic Isolator<sup>®</sup>, Model: **SSP-ATEX** has been independently tested by a "Third-Party", and it has met the requirements of UL, ULC and CSA industry accepted product safety standards.

The Rustrol® Cathodic Isolator®, Model: **SSP-ATEX** complies with the following UL and CSA standards:

© <u>100</u> 100 100 100 100 100 100 100 100 100	Cana
TOTAL CONTROL OF THE PARTY OF T	■ CSA C22.2 No. (
() street	■ CSA C22.2 No. (
	■ CSA C22.2 No. (
	■ CSA C22.2 No.

Canada	<b>United States of America</b>
■ CSA C22.2 No. 60079-0:2015	■ UL 60079-0:2017
■ CSA C22.2 No. 60079-15:2018	■ UL 60079-15:2017
■ CSA C22.2 No. 60079-31:2015	■ UL 60079-31:2015
■ CSA C22.2 No. 14-10:2018	■ UL 121201:2018
	■ UL 508:2018



The <sub>C</sub>QPS<sub>US</sub> certified Rustrol<sup>®</sup> Cathodic Isolator<sup>®</sup>, Model: **SSP-ATEX** is available with both **Internal** and **External** Cable Termination Options.

The Rustrol® Cathodic Isolator®, Model: **SSP-ATEX** is typically provided with Standard Two (2) Internal Terminal Pads complete with aluminum termination lugs, additional Cable Termination Options are as follows:

- Two (2) External Terminal Pads, 1 Bolt Pattern, NEMA-1; Type 1STD.
- Two (2) External Terminal Pads, 2 Bolt Pattern, NEMA-2, In-Line; Type 2IL.
- Two (2) External Terminal Pads, 2 Bolt Pattern, NEMA-2, Compact; Type 2STD.
- Two (2) External Terminal Pads, 4 Bolt Pattern, NEMA-4, Compact; Type 4STD.

The Rustrol® Cathodic Isolator®, Model: **SSP-ATEX** is **superior** to other Decoupling Devices since it has been certified for use in Hazardous Location in compliance with the **latest** North American Safety Standards.

In addition to <sub>C</sub>QPS<sub>US</sub> certification, the Rustrol<sup>®</sup> Cathodic Isolator<sup>®</sup> Model: SSP-ATEX is the only product of its type to be certified with the most extensive range of protection, for a DC-Decoupler available within the Marketplace, manufactured to the most current ATEX (European), IECEx (International), KCS (Korean) and ETL (North America) Certifications.

Just Another Reason to Specify Rustrol®!

www.Rustrol.com