



## Cathodic Isolator (SSP)

The Rustrol® Cathodic Isolator®, Solid State Surge Protector, Model: SSP effectively blocks the DC current needed for cathodic protection, while simultaneously providing an effectiveAC continuity grounding path for:

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









- Non-Electrolytic
- Blocking DC Voltage
- Fail Safe
- Maintenance-Free

The Rustrol Cathodic Isolator® Solid-State Surge Protector Model: SSP is entirely electronic/ electrical construction throughout, similar to the Model: CI. The Cathodic Isolator® Model: SSP remains the preferred product choice by "End-Users" for cathodic protection applications whereby the need to block the protective DC current at the isolating assembly (flange/monolithicjoint) remains crucial; maintaining a safe and effective electrical grounding path is paramount. The Cathodic Isolator® Model: SSP maintains safety standards for effective grounding within International Codes, including criteria set forth within the National Electrical Code (NEC) and Canadian Standards Association (CSA).







## Rustrol® Cathodic Isolator - Model Solid-State Surge Protection (SSP)

 $The Rustrol @ Cathodic Isolator @, Model: \textbf{SSP-ATEX} is CE listed, ATEX/IECEx certified under the European Directive 2014/34/EU \ and the IECEx Scheme for equipment intended for use in Gas and Dust Explosive Atmospheres, in accordance to IEC and EN Standards.$ 

The IECEx Certificate of the Rustrol® Cathodic Isolator®, Model: SSP-ATEX is accepted by Certification Bodies in thirty-three (33) IECEx member countries including the European Community, Australia, Brazil, Canada, China, India, Japan, Korea, Russia, United Kingdom, USA, and many other leading countries.

In addition, the Rustrol® Cathodic Isolator®, Model: **SSP-ETL** is bearing the CETLUS Listed Mark for use in Class 1, Division 2, Groups A, B,C&D Hazardous (*Classified*) Locations; incompliance with the latest North American Safety Standards (*ANSI*, *ISA and CSA*).

The Rustrol® Cathodic Isolator®, Model: SSP can be manufactured either to European/International Standards, Model: SSP-ATEX, or North American Standards, Model: SSP-ETL, and certification.

All Models of the Rustrol® Cathodic Isolator® Solid-State Surge Protector are available mounted within Underwriters Laboratories Classified Enclosures, File No. E81696 (FTRV), & (FTRV7).

Model: SSP SELECTION GUIDE	
Cathodic Isolator® - Solid State Surge Protector - Model: SSP  Standard assembly is installed in a performance test rated moulded Non-Metallic enclosure, suitable for indoor/outdoor applications (IP67 Certified; Equivalent to NEMA 4, 4X, 6P), complete with access cover and cable termination fittings.	
☑ 7 kA □ 10 kA □ 15 kA	@ 60 Hz rms: (1 cycle @ 50 Hz rms, Refer to Drawing No. SSP-00)  □ 20 kA □ 70 kA □ 35 kA □ 50 kA  □ cifications @ 1, 3, 10 & 30 cycle. 50 or 60 Hz rms: visit web site)
Surge/Lightning Protection: Standard assembly, peak surge current @ 8/20 µsec. waveform  Primary @ 100,000 Amperes  DC Voltage Threshold: (Up to ±20.0 volts DC)	
Standard assembly Optional Voltage Threshold  Mitigation of Indu Selection ran	@ -3.0/+1.0 volts DC Settings Available (i.e20/+20, -6/+6, -4/+2, -6/+1 volts DC or other)  uced AC-Steady State (@ 50 or 60 Hz rms)  uge 0-100 Amperes, as specified by the customer.
☐ 12 amps ☐ 24 amps	
SSP – 07 – SL – 03 – A48 – specify  (Typical Ordering Code)	As Specified by the Customer):  ATEX/IECEx Certified  cETLus Certified  Cable Termination - Standard - Internal - Optional - External  Submersible enclosure (NEMA 6P/IP68 certified)  Free-Standing Fibreglass Pedestal Mount  Special finishes (specify)