# **Additional Products**

# Additional catalogues available from Solcon's product range



**HRVS-DN**Medium Voltage Soft-Starter, for Asynchronous and Synchronous Motors 50-2700A, 1500-15000V



**Transformer Starter** 



**RVS-DN** 

Digital Soft-Starter 8-3000A, 200-1000V Severe, heavy and standard duty for Line and Inside Delta applications



**RVS-DX** 

Digital Soft-Starter 8-1100A, 200-600V with a built-in bypass and LCD display for Line and Inside Delta applications



**RVS-TX** 

Digital Transformer Starter 8-3000A, 220-1000V



# **RVS-AX**

Electronic Soft Starter 8-170A, 220-600V with motor protection and a built-in bypass



SOLSTART PLUS Soft Starter 31-170A, 220-600V with a built-in bypass and motor protection



## Solstart

Miniature Soft Starter 8-58A, 208-600V with a built-in bypass, for single and three phase motors



MPS-6 Motor Protection and Control Relay



MIP-6

Motor Insulation Protection Relay



TPR-6

Temperature Protection Relay



Motor Protection & Control Relay





DC Injection Brake



PFC-10

Power Factor Controller



DPM-10

Digital Power Meter



# **DGC-2000**

Digital Generator Control & Protection system



Thyristor Power Controller (Heaters) Zero Crossing and Phase Control





# **SCP-C**

**Rectifier for Impressed Current** Cathodic Protection System







# **SCP-C** Rectifier for Cathodic Protection

Solcon Industries offers advanced digital rectifier for Cathodic Protection.

The SCP-C includes a wide range of protection and measurement features, thus, providing the ultimate solution for continuous supervisory operation.

The SCP-C is designed and built according to the stringent standards such as NACE, CE, and DNV.



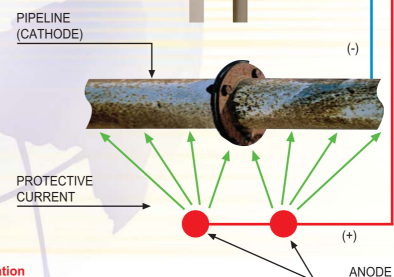
- Micro processor control
- Modes of operation: Pre-adjusted Constant voltage Constant current Constant potential (External potential cell input)
- Single or Three Phase units
- Input and output lightning protection

- System efficiency: 85% min
- Current rating: 8, 24, 50 Amperes DC (up to 8 parallel units)
- Internal interrupter: ON state – 0.1-8 seconds in 0.1 seconds steps OFF state – 0.1-2 seconds in 0.1 seconds steps
- Input for external interrupter
- GSM Communications-control setting and feedback
- GPS for time synchronization
- Stepless current and voltage adjustment
- Built it LCD displaying Voltage, Current, **Energy and Potential**
- Site unit that includes: Start / Stop signal for a computerized watering system (dry contact)
- Data-logging (storage for historical and analysis purposes)

#### **Alarms**

- Input voltage failure
- Output current error
- Output voltage error
- Reference potential error
- Low backup battery voltage
- Cabinet over temperature





### **Protection features**

- Over voltage on the input side (lightning protected)
- Over voltage on the output (inductive voltage from external sources)
- Over current on the output
- Phase loss or under voltage (power down)

# **Application**

- Ships' hulls
- Storage tank bases
- Large diameter pipelines
- Water-circulating systems
- Jetties and harbor structures
- Ship's tanks (product and ballast)
- Storage tanks (Fuel, oil and water)
- Steel sheet, tubular and foundation pilings ■ Pipelines (water, sewage, gas, crude oil etc.)
- Offshore platforms, floating and sub sea structures



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