

## POWER SOLUTIONS

# PROTECT RCS SPRE/TPRE

Thyristor controlled industrial rectifier & battery charger



The Protect RCS DC system has been developed and designed to provide high reliability power supply and battery charging capability. The Protect RCS DC system is a thyristor-controlled rectifier suitable for charging nickel-cadmium or lead-acid batteries while supplying DC loads. It can also be used without batteries as a direct power supply.

The rectifier is built from independent building blocks and can be equipped with optional items such as distribution boards, diode droppers etc. built inside or in a separate cubicle.

The cabinets are floor mounted and can be designed to meet specific environmental requirements. The batteries are mounted in free-standing racks or in cabinets together with or separated from the rectifier.

### **Typical applications**

- Power generation
- Transmission & Distribution
- Oil & Gas
- Petrochemical and chemical
- Heavy industry
- Mining industry
- Transportation and signalling

## **FEATURES**

- Input isolation transformer, isolated DC output with built-in earth fault detection
- Standard system configurations
- Heavy industrial duty design
- Building block modular design
- Built-in protection
- Digital processing and setting of all parameters
- Monitoring of all parameters via the front panel display
- Built-in intelligent battery management
- Temperature-compensated charge voltage regulation
- Manual or automatic high rate charge
- Parallel operation for redundancy and power increase
- Alarm- and event logger, with a date and time-stamped event log memory
- Large communication facility options
- Inbuilt programable logic control to provide a wide range of interaction possibilities with external systems

## **BENEFITS**

- Existing pre-defined configurations to permit reduced lead times
- Highly customizable with a fully comprehensive list of options and fully flexible design
- Compatible with all industrial battery types including gas recombination, with easy parameter adjustment
- Field proven high reliability with microprocessor-controlled thyristor technology
- Ease of installation, start-up & maintenance, low Mean Time To Repair (MTTR)
- International service support

## PROTECT RCS SPRE/TPRE



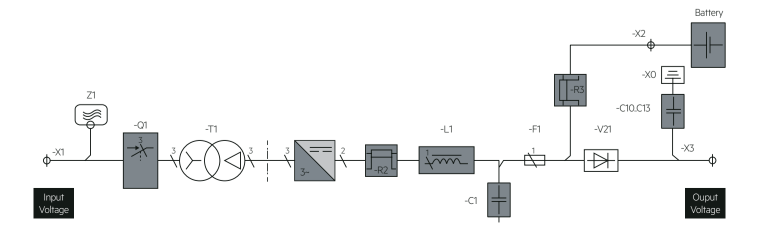
## STANDARD SYSTEM

The Protect RCS range of systems has been preconfigured with a number of the most commonly requested features built-in as standard. These systems are available "off-the-shelf" with standard drawings and standard user documentation.

#### Standard configuration

- Single system with building block modular design
- Internal rectifier input switch Q1
- 6-pulse rectifier bridge with input isolation transformer
- Digital control card GCAU
- Output filter L1-C1 ripple voltage <5 % RMS without battery
- Rectifier F1 fuse and rectifier shunt R2
- Blocking diode V21
- Multi-functional LCD with 2 LEDs indicates the system status

- Tropicalized control electronic boards
- Low smoke halogen free wires and cables
- Common fault remote alarm
- Floor mounted cabinet with external IP21 protection and IP20 with open doors
- Cabinet color RAL 7035
- Power and control cable marking
- Detailed 3-D layout and component marking presented on rear door
- Door able to open to 180° with 3-points key lock
- Bottom cable entry
- Input/battery/output terminals X1, X2 and X3
- Standard labeling/nameplate



## **OPTIONS**

The standard system can be enhanced by many additional options. System specific drawing packages and user documentation will be automatically generated to reflect the actual options as configured.

To provide exact solutions for each application, we offer a wide range of options:

#### System

- Parallel redundant configuration with load sharing
- Special mains input voltages (180 – 690 V) and frequency 60 Hz
- DC ripple filter 1 % & 0.1 %
- 12 pulse rectifier with isolation transformer
- Rectifier input MCB or fuse
- Battery MCB, fuse or switch in rectifier
- Battery MCB or fuse box
- Load MCB, fuse or switch
- Diode dropper
- DC distribution
- Battery installed inside the rectifier cabinet, running together
- Automatic transfer switch and changeover systems

#### Alarms/signaling/measurement

- LED alarm indicators in front panel
- Relay cards (8 free contacts each)
- Additional analog meters
- Low electrolyte level alarm
- Audible alarm
- Temperature charging compensation sensors & cables
- Temperature alarm
- High DC ripple voltage alarm
- Cable drop compensation
- Battery circuit failure alarm
- Ground fault alarm
- High rate interlock (automatic and manual)
- Battery cell fault alarm
- Independant protection system to limit hydrogen emission (NFC15-100)

#### **Control options**

- Remote rectifier shutdown command
- Remote forced floating charge command
- Remote room fan control
- Remote alarm reset
- Remote high rate charge command
- Other control features available depending upon customer requirements

#### Communication

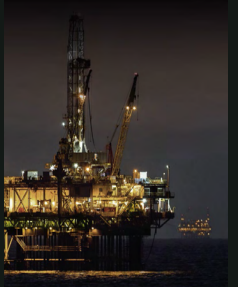
- RS232/RS485 interface
- RS232/RS485 Modbus protocol
- TCP/IP interface
- Protocol converters (Profibus DP, J-bus DNP3, IEC 61850)
- Monitoring and management software
- Modem

#### Mechanical

- Interior cabinet light, AC single phase socket & cabinet heater
- Protection up to IP54
- Special color
- Vermin proof protection plates
- Special markings
- Top cable entry
- · Air filters at air inlet
- Ventilation 100 % redundant

Additional options are available upon request.







## Specifications

INPUT						
Nominal input voltage	Single phase (SPR $\epsilon$ ) 220 V/230 V/240 V ±10 % (+15 % – 20 % functional) Three phase (TPR $\epsilon$ ) 380 V/400 V/415 V ±10 % (+15 % – 20 % functional)					
- requency	50 Hz or 60 Hz, ±6 %					
Power factor	Single phase system (SPRE) ~ 0.67/Three phase system (TPRE) ~ 0.81					
OUTPUT						
Voltage (UDC)	24, 48, 60, 110, 125, 220 VDC					
DC voltage settings range	Floating charge – 75 % – 125 % of UDC nominal at full load and nominal mains voltage ( $\pm$ 10 %) High-rate charge – 75 % – 135 % of UDC nominal at full load and nominal mains voltage ( $0/\pm$ 10 %) Commissioning charge – 75 % – 140 % of UDC nominal at half load and nominal mains voltage ( $0/\pm$ 10 %)					
Static voltage regulation	$\pm$ 0.5 % at float voltage, 0 – 100 % DC load variations, input nominal voltage $\pm$ 10 %, frequency $\pm$ 6 %, temp. range 0 °C to $\pm$ 40 °C					
Dynamic voltage regulation	10 – 100 %, 100 % – 10 % load step – deviation 5 %					
DC ripple voltage	<2 % rms of UDC nominal with battery connected (standard battery capacity 5 x nominal current) 2.5 % rms typically (max 5 %) of UDC nominal battery not connected (standard battery capacity 5 x nominal current)					
DC current	According to range					
Current settings range	0 - 100 %					
DC current regulation	0/+2 % of current limit					
Long-term stability	0.15 % per 1000 hrs					
Temperature coefficient	<0.02 % per °C					
Charging characteristic	Constant current/constant voltage (I/U as per IEC 478 1) during float charge					
Insulation resistance	>200 MΩ / 500 VDC					
Input/output isolation	2,500 V AC between input/output and electrical earth					
MECHANICAL						
Degree of protection	IP21 according to IEC 60529					
Equipment color	RAL 7035, powder coated, textured paint					
Dimensions & weight	According to range					
Acoustic noise @ 1 m	45 – 65 dB(A)					
Connections	Bottom					
ENVIRONMENTAL						
Type of cooling	Natural convection or fan forced cooling depending on output power and IP protection					
Operating temperature	0 °C to +40 °C with a de-rating of 1.25 %/°C between 40 °C and 55 °C					
Storage temperature	-25 °C to +70 °C					
Operating humidity	10 % to 95 % R H Non-Condensing					
Installation height	0 to 1,000 m – de-rating @ 1 % per 100 m above 1,000 m up to 3,000 m					
Seismic	BELLCORE GR-63-CORE issue 1 for Zone 1, Zone 2, Zone 3 and Zone 4					
STANDARDS						
Safety	IEC/EN 60529, IEC 60146-1-1					
EMC	IEC/EN 61000-6-2, IEC/EN 61000-6-4					
Performance	IEC/EN 60146-1-1					
Approvals & certification	CE marking, NFC58-311 (gas recombination battery)					

PROTECT RCS	SPRE - SINGLE PHASE RANGE			TPRE - THREE PHASE RANGE			
BATTERY VOLTAGE (VDC)	24	48/60	110/125	24	48/60	110/125	220
Output current (A)	25	25	25	25	25	25	25
	50	50	50	50	50	50	50
	75	75		75	75	75	75
	100	100		100	100	100	100
				150	150	150	150
				200	200	200	200
				300	300	300	300
				400	400	400	400
				500	500	500	500
					600	600	
					700	700	
					800	800	
					1,000	1,000	
					1,200	1,200	

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