

TITANIUM PLUS 2RP-SCR DC POWER SUPPLY SYSTEMS

DC UPS - double branch Rectifier parallel - SCR type



TITANIUM PLUS 2RP-SCR rectifier series belongs to the Double Branch category thus provided with two independent AC/DC converters in redundant (or power), parallel configuration, that supply the current loads and simultaneously charges a battery. They can be combined with vented/ sealed (VRLA) Lead Acid and Ni/Cd batteries.

An input insulation transformer is present while the AC /DC power converter is of the removable type and made with Total-controlled SCR technology, in order to improve the efficiency and contain the ripple at the output.

In this way the MTBF is high and MTTR extremely low.

APPLICATIONS

- Oil & Gas
- Energy production and distribution
- Process controls
- Transportation
- Safety
- Telecommunications
- Tertiary



The SYSTEM CONTROL is now based on an expandable Industrial PLC, characterized therefore by a very high reliability as well as by a considerable flexibility, it allows to satisfy a greater number of technical needs and consequent applications. This section, which constitutes the "intelligent" heart of our system, is now made in a special drawer located on the inside of the main door of the cabinet and FULLY REMOVABLE thanks to the presence of a polarized connector. This solution introduces a very important advantage, in fact it is possible to replace this assembly while hot, with the machine running, without turning off the system. This is possible as the AC / DC conversion units recognize the loss of communication with the drawer and set themselves up in "AUTOMATIC SAFE MODE", actually working independently and guaranteeing continuity of operation.

Once the drawer has been replaced and the connection re-established, the **AC/DC** units will return to operate under the automatic control of the PLC, resuming normal and complete operation. The HMI (Human Machine Interface) system has also been renewed, which now includes a touch panel, capacitive, 7 "with excellent visibility characteristics, mechanical resistance to wear and connectivity with the outside world. Finally, a great deal of space was reserved for **REMOTE CONNECTION**, in fact now it is possible to control, parameterize and manage these systems in absolute safety through the **INTERNET** network thanks to the standard presence of the **WEB SERVER** function.

This has an undoubted advantage that significantly improves the maintenance and technical assistance aspects in critical installations.

MAIN FEATURES

- Input insulation transformer at mains frequency, with an electrostatic shield
- SCR Power Bridge Rectifier Total-controlled ON REMOVABLE UNITS
- Control type: SCR with phase-cutting regulation
- System control with industrial PLC ON REMOVABLE UNITS
- Charge curve for each type of battery (AGM GEL PB NI-CD) 3 charging levels including manual charging complete with safety timer
- HMI Digital control panel with touchscreen display 7" with integrated Web server
- High efficiency and reliability
- Easy maintenance with access from the front and removable power units
- Extended frequency range accepted as input
- Low residual ripple as output and on batteries (RIPPLE)
- Automatic and manual battery test (performing a true discharge battery test)
- DC polarity on the ground sensor
- MODUBUS TCP/IP communication (slave server)
- Alarm cards with 3 fixed relays and 4 completely programmable by user
- Temperature compensation with PT100 sensor and correction coefficient (Vel/°C) settable by the user
- AUTOMATIC SAFE MODE function to ensure continuity of power supply even in case of control failure



DATA SHEET

	MODEL		TITANIUM PL	US 2RP-SCI	R	
GENERAL	BATTERY TYPE	Suitable for Sealed (VRLA) Lead Acid - Vented Lead Acid - Ni/Cd				
	CHARGING CHARACTERISTICS	IU (according to DIN 41773) floating, boost and manual charging				
ουτρυτ	NOMINAL VOLTAGE (V)	24	48	110	220	
	CURRENT RANGE		2 x 60 ÷ 500 A		2 x 60 ÷ 250 Å	
	MAXIMUM POWER (W)	2 x 12000	2 x 24000	2 x 55000	2 x 55000	
	RIPPLE NOISE (RMS)	1%				
	Vout SETTING RANGE	+/- 5%				
	STABILITY	+/- 1%				
	Vin VARIATION SETTING	+/- 1%				
	LOAD VARIATION SETTING	+/- 1%				
	START-UP TIME	10 sec.				
INPUT	VOLTAGE RANGE	three-phase 400Vac ±10%				
	INPUT FREQUENCY	50 ÷ 60 +/-5%				
	EFFICIENCY (Typ.)	≥ 90 %				
	I/O INSULATION	4kV BY TRANSFORMER				
PROTECTIONS	INPUT (for each rect.)	circuit breaker				
	BATTERY	Fuses				
	OUTPUT	Switch				
	OVERLOAD	<120% for 20 min., >150% for 5 sec.				
	CURRENT CURVE	CONSTANT				
	OVERVOLTAGE	+ 10% Vn				
	UNDERVOLTAGE	- 50% Vn				
	OVERTEMPERATURE	Shut down; automatic restart after temperature reset				
ALARMS	ALARM CARD WITH NO. 3 RELAY SPDT 5A/250VAC	AC MAINS PRESENCE, GENERAL FAILURE, LOW BATTERY VOLTAGE				
	NO. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL					
ENVIRONMENTAL DATA	OPERATING TEMPERATURE	-10+40°C				
	OPERATING HUMIDITY	< 95% without condensation				
	STORAGE TEMPERATURE		-20+70°C			
	NOISE LEVEL	according to EN50091 < 60 dBA (typical value with forced ventilation in operation				
STANDARDS	MARKING	CE				
	DEGREE OF PROTECTION	IEC 60529				
	EMC	EN 61000-6-2 EN 61000-6-4				
	TATIC CONVERTERS	EN 60146				
	DC UPS (performance, routine test, requirements)	IEC 62040-5-3				
DEGREE OF PROTECTION		Standard IP31, others on demand				
	COLOUR	RAL 7035 cabinet - RAL7012 roof and base				

* =Relay normally operating in positive safety





STANDARD FUNCTIONS

- AC mcb with cont. aux. (for each rect.)
- Floating charge
- Boost charge
- Manual charge
- Temperature compensation
- BATTERY TEST function
- DC EARTHED sensor
- Relay alarm card

MEASUREMENTS HMI

- Output voltage
- Output current
- Current battery charge
- Battery temperature

COMMUNICATION (Modbus slave TCP/IP)

Word individual for electrical parameters:

- Output voltage to loads
- Output current to loads
- Battery recharge current
- Battery temperature

DoubleWord allarms:

• Showing all the signals present on the HMI

SIGNALS AND MEASURES

- AC MAINS ON
- AC/DC RECT.1 ON
- AC/DC RECT.2 ON
- AC/DC load output voltage HIGH/LOW
- Battery load output voltage HIGH/LOW
- Floating charge
- Boost charge (x)
- Manual charge (x)
- Temperature Compensation ON (x)
- Battery charging currrent limitation on
- Positive pole on the ground
- Negative pole on the ground
- Output Overload
- Battery testing in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF

(x) HMI - enable function



DC POLARITY ON THE GROUND SENSOR

There is a fixed-threshold sensor (about 15mA, referring to the system's output terminals) that detects possible loss of insulation of the output poles and batteries present in the system. This sensor is **NOT similar** to an **INSULATION CONTROL** instrument but is provided to give an initial indication of any abnormality.

The circuit detects the loss of insulation of the **POSITIVE** pole or the **NEGATIVE** pole differentiated.

FROM HMI you can:

Activate and deactivate the function

FLOATING CHARGE

This recharge has two different phases:

- Phase 1: the current is constant and the voltage increases
- Phase 2: The current decreases and the voltage is constant

When the recharging current falls below a certain value, the batteries are considered charged and the cycle is over. In this situation the output goes to the floating value which is the minimum value necessary for correct recharging maintenance battery.

AC/DC - THYRISTOR

It consists of a rectifier bridge in a fully controlled configuration.

WIRING

- Power cables AC and DC sections = FS17 CPR Cca-s3,d1,a3
- Signaling and control cables = FRO-HP CPR Cca-s3,d1,a3
- FLAT CABLE = Flame Classification FT1,FT2
- Data transmission cables = Cavo RJ45 CAT5 FTP

ALARMS RELAY CARD

There is a board consisting of 7 alarm relays with SPDT type contact shown on removable and polarized printed circuit terminals. The electrical contacts have a range of 5Amp to 250Vac.

There are three fixed alarms respectively:

- AC MAINS PRESENCE wired in positive logic
- GENERAL FAILURE wired in positive logic
- LOW BATTERY VOLTAGE

While it is possible to configure the remaining 4 from the HMI.

FROM HMI you can:

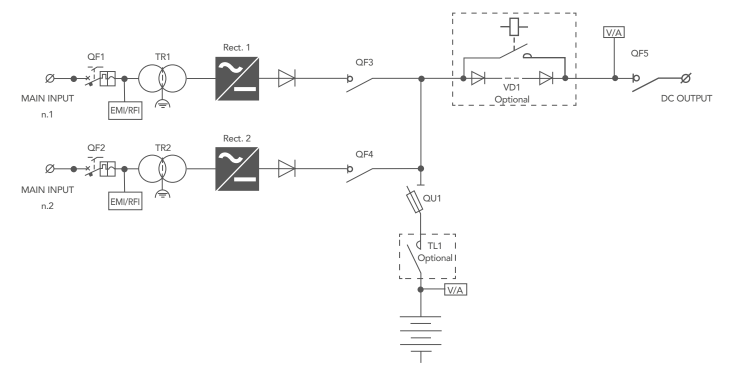
Configure 4 alarms depending on the menu on HMI.

INPUT TRANSFORMER

The power transformer is made with a core of first choice laminations (optional the solution with oriented crystals) and an electrostatic screen between primary and secondary. It produces the reduction of the input voltage to the most appropriate value for the operation of the conversion system and insulation from the network (4kV). The transformer is made with class F supports and insulators (155 ° C) while the windings are in electrolytic copper class H double insulation (220 ° C). There is an electrostatic shield connected to earth between primary and secondary. The transformers comply with the Standard CEI EN 61558-2-4-file 4971 classification CEI 96-7.



BASIC SINGLE-LINE DIAGRAM DOUBLE PARALLEL BRANCH - COD. 2RP



OPTIONS

- Battery MCB with cont.aux reported on HMI
- Output MCB with cont.aux reported on HMI
- Dropped diodes
- Load side- static DC/DC converter
- Battery End discharge power contactor
- Comunication protocol IEC61850 server
- Comunication protocol SNMP server
- Comunication IoT
- Comunication protocol CANOPEN SLAVE 485
- Comunication MODBUS RTU 485 SLAVE
- Comunication protocol PROFINET-SLAVE-TCPIP
- Comunication protocol ETHERNETIP
- Departur from battery-Timed- CEI 0-16

- Battery Reverse Polarity Control Unit
- Manual Bypass for Battery End Discharge Power Contactor - cod.20-104
- Protection degree up to IP54 (for external)
- Special RAL colors for cabinet
- Block diode on DC output
- Operating temperature up to 55 °C
- Cables input from above
- Internal light and heaters
- Output Distribution
- Discharge resistor for battery test is inserted during the battery test to impart a discharge current of appropriate value to the batteries





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