

## DC POWER SUPPLY SYSTEMS

double branch Rectifier - SCR type

# **TITANIUM 2R-SCR SERIES**



TITANIUM 2R-SCR rectifier series belongs to the Double Branch category thus provided with two independent AC / DC converters, one powering the direct current loads with stabilized voltage and the other dedicated to the battery charging. Cabinet and open frame versions are available, combined with vented/sealed Lead Acid and Ni/Cd batteries. An input insulation transformer for each converter is present while the AC / DC power converter is of the removable type and made with SCR full controlled 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** 

Safetv

Telecommunications

Tertiary

## **PRODUCT PLUS:**

- An input insulation transformer at power frequency, with an electrostatic shield
- SCR Power Bridge Rectifier full controlled **ON REMOVABLE UNITS**
- Control type: SCR with phase-cutting regulation
- Digital control Microprocessor
- Charge curve for each type of battery
- Digital control panel with backlit alphanumeric display
- High efficiency and reliability
- Easy maintenance with access from the front and removable power
- Extended frequency range accepted as input
- Automatic and manual battery test (optional)
- Earth fault sensor with LED indications
- Low residual ripple as output and on batteries (RIPPLE)
- Exchange functions between the two branches (optional)
- Field Bus communication available with various protocols (optional)





# **DATA SHEET**

# **MODEL**

# **TITANIUM 2R-SCR**

GENERAL	BATTERY TYPE	Suitable for Sealed (VRLA) Lead Acid - Vented Lead Acid - Ni/Cd				
	CHARGING CHARACTERISTICS	IU (according to DIN 41773)				
OUPUT	NOMINAL VOLTAGE (V)	24	48	110	220	
	CURRENT RANGE		60 ÷ 500A		60 ÷ 250A	
	MAXIMUM POWER (W)	12000	24000	55000	55000	
	RIPPLE NOISE (RMS)	≤ 1% Vn				
	Vout SETTING RANGE	+/- 5%				
	STABILITY	+/- 1%				
	Vin VARIATION SETTING	+/- 1%				
	LOAD VARIATION SETTING	+/- 1%				
	START-UP TIME	10 sec.				
INPUT	VOLTAGE RANGE	3Ph 400Vac +/-10%				
	INPUT FREQUENCY	50 ÷ 60 +/-5%				
	EFFICIENCY ( Typ.)	≥ 90 %				
	I/O INSULATION	4kV BY TRANSFORMER				
PROTECTIONS	INPUT	Network switch and RCB e RS input fuses				
	BATTERY	Fuses				
	OUTPUT	Service section switch				
	CYCLE DIRECTION	Shut down. Automaric restart after phase adjustment				
	MINIMUM INPUT VOLTAGE	Shut down if Vin<325Vac; automatic restart if Vin>330Vac				
	CURRENT CURVE	CONSTANT				
	OVERVOLTAGE	+ 10% Vn				
	UNDERVOLTAGE	- 50% Vn				
	OVERTEMPERATURE	Shut down; automatic restart after temperature reset				
SPDT ALARMS 8Amp/250Vac	AC NETWORK PRESENCE *	NETWORK PRESENCE * BATTERY LOW VOLTAGE				
	CUMULATIVE FAILURE *	EARTH FAULT				
	OVERLOAD					
ENVIRONMENTAL DATA	OPERATING TEMPERATURE	-10+40°C				
	OPERATING HUMIDITY		2090% ( NO COND.)			
	STORAGE TEMPERATURE	-20+50°C				
STANDARDS	MARKING	CE				
	DEGREE OF PROTECTION	IEC 60529				
	EMC	EN 61000-6-2 EN 61000-6-4				
	STATIC CONVERTERS	EN 60146				
DEGREE OF	PROTECTION (closed door)	IP30				
	COLOUR	RAL 7035				

<sup>\* =</sup> Relay normally operating in positive safety



#### **LED INDICATORS**

AC NETWORK PRESENCE

RS RECTIFIER ON

RCB RECTIFIER ON

**BOOST CHARGE ACTIVE (OPTIONAL)** 

MANUAL CHARGE ACTIVE (OPTIONAL)

MINIMUM AND MAXIMUM RS VOLTAGE

MINIMUM AND MAXIMUM RCB VOLTAGE

**OVERLOAD** 

EARTH FAULT

**BATTERY OPERATION** 

LOW BATTERY VOLTAGE

**END OF BATTERY** 

SYSTEM MAINTENANCE REQUEST



#### **ELECTRICAL MEASURES ON LCD**

RS OUTPUT VOLTAGE

RS OUTPUT CURRENT

RCB BATTERY RECHARGING VOLTAGE

RCB BATTERY RECHARGING CURRENT

#### **MULTIPURPOSE BUTTON**

**BUZZER OFF** 

ALARM RESET

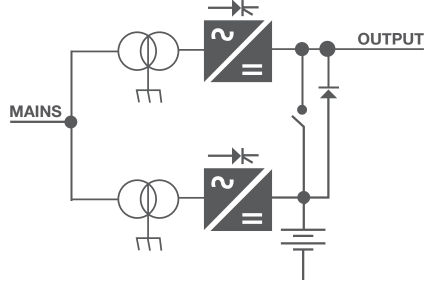
**TEST LED ACTIVATION** 

#### **SPECIAL FUNCTIONS AVAILABLE**

EARTH FAULT SENSOR WITH DISCRIMINATED POLARITY

OVERLOAD INDICATION

SINGLE-LINE DIAGRAM



### REMOVABLE AC/DC CONVERTERS

REMOVABLE AC/DC CONVERTERS TO SIMPLIFY THE REPLACEMENT IN CASE OF FAILURE (VERY SHORT MTTR)





#### **FUNCTIONS EXCHANGE BETWEEN THE TWO BRANCHES**

Titanium rectifier series includes two units of AC/DC conversion which work independently when input power is present. The converter "battery branch" charges the battery independently from the load; contemporarily the "system branch" will independently supply the load to a voltage threshold with tolerance ± 1% from the voltage of charge the batteries.

In order to avoid the power interruption to the load in case of failure of the System Branch (RS) or the Battery Branch (RCB) the following solution is performed:

**STANDARD OPERATION:** during network operation, the two converters operate independently; The Battery Branch charges the battery with voltage dependent on the type of battery provided while the System Branch powers the load with stabilized nominal voltage  $\pm$  1%.

**BLACKOUT OPERATION:** In case of total loss of line or breakdown of both rectifiers, a sequence of operations in order to connect the load directly to the battery (without voltage drops) is activated.

RS FAILURE (System Branch): The System Branch failure activates the automatic and simultaneous switch on the branch battery, thus powering the load and simultaneously charging the battery in buffer. In this case, the voltage at the load is contained in the range Vn + 10% (adjustable).

RCB FAILURE (Battery Branch): in case of battery branch failure the branch battery, the switch to activate the service branch to power the loads and ensure battery charging with emergency voltage equal to Vn + 10% (adjustable) is automatically activated.

After failure recovery, the system automatically starts to operate again restoring the original function to each of the converters.

#### **AVAILABLE ACCESSORIES (OPTIONAL):**

- Automatic circuit breaker on input, output and battery (with or without auxiliary contact and/or opening coil)
- UP board for BOOST CHARGE and MANUAL functions
- UP board for Compensation in temperature function automatically adjusting the charging voltage to the battery temperature
- Temperature probe
- Manual and automatic battery test
- Exchange functions between the two branches
- BRPCU device; protection against reverse battery polarity. It may be associated with an automatic battery circuit breaker with automatic opening
- Disconnection device for battery discharge end; disconnects the load from the battery to prevent a battery deep discharge and makes the equipment compliant with CEI 0-16 standard
- E.P.O. Device (Emergency Power Off)
- Battery monitoring system to check single mono blocks or "channels" with failure alarm
- Field Bus communication interface available with different protocols allowing the status transmission
- Special cabinets with seismic certification or with high degree of protection
- Distribution; circuit breakers for output line protection



Via Gaetano Donizetti, 109/111 - 24030 Brembate Di Sopra (BG) Geller Business Centre - D2 Building

Phone +39 035 4379962 Fax +39 035 592935 sales@zutronic.it - www.zutronic.it

