

DC POWER SUPPLY SYSTEMS

single branch Rectifier - IGBT type

TITANIUM 1R-CH SERIES



TITANIUM 1R-CH rectifier series belongs to the Single Branch category thus provided with a single AC / DC converter that powers the direct current loads and simultaneously charges a battery. Cabinet and open frame versions are available, combined with vented/sealed 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 Chopper IGBT technology, step down, 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

PRODUCT PLUS:

- An input insulation transformer at power frequency, with an electrostatic shield
- Bridge rectifier Chopper IGBT **ON REMOVABLE UNITS** with connector
- Control type: High Frequency PWM
- 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 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)
- Earth fault sensor with POLE+ and POLE- LED indications
- Field Bus communication available with various protocols (optional)
- Parallel connection ability for redundancy (optional)





DATA SHEET

MODEL		TITANIUM 1R-CH		
GENERAL	BATTERY TYPE	SUITABLE FOR SEALED (VRLA) LEAD ACID - VENTED LEAD ACID - NI/CD		
	CHARGING CHARACTERISTICS	IU (ACCORDING TO DIN 41773)		
OUTPUT	NOMINAL VOLTAGE (V)	24	48	110
	CURRENT RANGE		10 ÷ 100A	
	MAXIMUM POWER (W)	2400	4800	11000
	RIPPLE NOISE (RMS)	≤ 0.5% VN		
	Vout SETTING RANGE	+/- 5%		
	STABILITY	+/- 1%		
	Vin VARIATION SETTING	+/- 1%		
	LOAD VARIATION SETTING	+/- 1%		
	START-UP TIME	2 SEC.		
INPUT	VOLTAGE RANGE	1PH 230VAC +/- 10% OR 3PH 400VAC +/- 10%		
	INPUT FREQUENCY	50 ÷ 60 +/-7%		
	EFFICIENCY (Typ.)	≥ 90 %		
	I/O INSULATION	4KV BY TRANSFORMER		
PROTECTIONS	INPUT	FUSE SWICH		
	BATTERY	FUSES		
	OUTPUT	SWITCH		
	OVERLOAD	2IN X 5MS SHUT DOWN DURATION: 250MS - AUTOMATIC RESTART		
	CURRENT CURVE	CONSTANT		
	OVERVOLTAGE	+ 10% VN		
	UNDERVOLTAGE	- 50% VN		
	OVERTEMPERATURE	SHUT DOWN; AUTOMATIC RESTART AFTER TEMPERATURE RESET		
SPDT ALARMS 8Amp/250Vac	AC/DC ON *	BATTERY LOW VOLTAGE		
	CUMULATIVE SYSTEM FAILURE*	EARTH FAULT		
	BATTERY TEST FAILURE			
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 60146-1-2		
DEGREE OF PROTECTION (closed door)		IP30		
COLOUR		RAL 7035		

^{* =} Relay normally operating in positive safety



LED INDICATORS

OPERATING AC/DC

RAPID CHARGE (optional)

MANUAL CHARGE (optional)

MAXIMUM OUTPUT VOLTAGE

OUTPUT OVERLOAD

BATTERY TEST FAILED

EARTH FAULT NEGATIVE POLE

EARTH FAULT POSITIVE POLE

BATTERY TEST FAILED

BATTERY OPERATION

BATTERY LOW VOLTAGE

END OF BATTERY

SYSTEM MAINTENANCE REQUEST



ELECTRICAL MEASURES ON LCD

OUTPUT VOLTAGE

OUTPUT CURRENT

BATTERY RECHARGING CURRENT (optional)

BATTERY END OF TEST COUNTDOWN (sec.)

MULTIPURPOSE BUTTON

BUZZER OFF

ALARM RESET

LED TEST

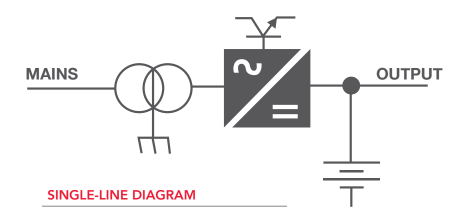
MANUAL BATTERY TEST

SPECIAL FUNCTIONS AVAILABLE

AUTOMATIC AND MANUAL BATTERY TEST

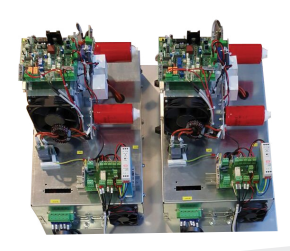
EARTH FAULT SENSOR WITH DISCRIMINATED POLARITY

OVERLOAD INDICATION



REMOVABLE AC/DC CONVERTERS

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





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
- 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)
- Measurement kit for battery charging current for LCD panel
- 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
- Voltage drop cell; It contains the voltage loads within acceptable limits
- 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

