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# Industrial AC UPS and DC/AC inverters

SINE and MICRON - DC/AC industrial DC/AC inverter 1711 0	output 20
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System start-up, after sale service, battery replacement 3



NEVER WITHOUT POWER
GENERAL CATALOGUE





Zutronic is a Company specialized in the design and production of customized emergency power systems (AC and DC UPS) for Utilities, Oil & Gas, Energy, Renewables, Transportation, Industrial, Service and IT applications. The Company has an experience of more than 20 years in the energy conversion sector and has been involved in hundreds of supplies of customized solutions to the major EPC Contractors for international projects, acquiring over the years an important know-how which is constantly recognized. Since its founding date, the Company stood out for its technical competence and reliability to support the Clients in all the project phases.

The products are designed and manufactured in the plant located in the city of Mantova, while the headquarter and sales office is located in Brembate di Sopra (BG), in the heart of the Italian industrial and electrical engineering pole, 40 km far from Milan.

### **APPLICATIONS**

- MV ELECTRICAL PANELS AND SUBSTATIONS
- ELECTRIC AND HYDROELECTRIC POWERSTATION
- TECHNOLOGICAL INSTALLATIONS
- FACTORIES & INDUSTRIAL PLANTS
- TRANSPORTATION
- OFFICES AND BUILDINGS
- HOSPITALS
- RENEWABLES



# **SOME OF OUR CLIENTS:**















































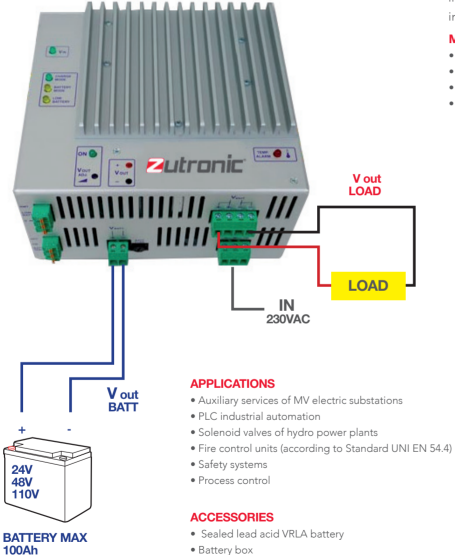






# **DC-UPS**

**INDUSTRIAL DC UPS BATTERY CHARGERS** 



# **Z-DXCB** series for DIN rail installation

The power supply system ZUTRONIC "Z-DXCB" series, combined with batteries, is designed to work as a uninterruptible supply system (DC UPS) for small and medium sized applications.

The battery is connected in parallel to the load to guarantee the continuous power supply without interruptions in case of AC mains failure. The product is designed for installation on the DIN rails inside the switchgear panels.

# MAIN FEATURES

- Wide voltage range
- Galvanic insulation IN/OUT
- Integrated protection battery fuse (types <500W)
- Battery efficiency test
- Internal decupling diode (for parallel with other power supply)
- Reverse polarity Vdc output
- Internal device for battery disconnection (types<500W) Compliance for the UNI EN54.4 Standard (types <500W)

MODEL	POWER	INPUT VOLTAGE VAC	OUTPUT VOLTAGES
Z151DXCB	150W		
Z201DXCB	200W	00 + 2/4 VACd	12 (13,8) VDC 24 (27,6) VDC
Z251DXCB	250W	88 ÷ 264 VAC wide range PFC (Power Factor Correction)	48 (55) VDC 48 (55) VDC 110 (125) VDC
Z301DXCB	300W		110 (125) VDC
Z351DXCB	350W		
Z501DXCB	500W		
Z601DXCB	600W	115 VAC ±20% range 230 VAC ±20% range	24 (27,6) VDC
Z751DXCB	750W	(Power Factor Correction)	48 (55) VDC 110 (125) VDC
Z1001DXCB	1000W		
MODEL	POWER	<b>DIMENSIONS</b> Width x Height x Lenght (mm)	WEIGHT
Z151DXCB	150W		
Z201DXCB	200W	180 x 155 x 105	
Z251DXCB	250W		
Z301DXCB	300W	180 x 155 x 120	2200
Z351DXCB	350W	160 X 155 X 120	2200
Z501DXCB	500W	200 105 120	2/00
Z601DXCB	600W	200 x 185x 120	2600
Z751DXCB	750W	200 200 420	2000
Z1001DXCB	1000W	200 x 200 x 120	2900

D: Output diode for parallel/redundancycoupling.

**CEI 0-16:** Battery START FUNCTION.

L: SPDT contact for FAULT allarm (replaces the "low battery" alarm on the < 500W types).

T: Tropicalized versions for marine/hars ambient.

# **DESCRIPTION**

		DESCRIPTION
	BATTERY	Suited for sealed lead acid (VRLA) AGM or Gel type
	CHARGING CHARACTERISTICS	IU (in accordo with DIN 41773) – single voltage level
	EFFICIENCY AT 100% LOAD	>80%
	HOLD TIME WITH NO MAINS AND 100% LOAD	80ms
	VOLTAGE DI INSULATION (INPUT/OUTPUT/EARTH/ALARMS)	2kVac - 50Hz 60s
	INSULATION RESISTANCE	>100 Mohm
GENERAL	MTBF	>1.000.000 hours (T amb +25°C) >500.000 hours (T amb +40°C)
	LIFE TIME	> 7 years (T amb. +25°C)
	COOLING SYSTEM	Natural convenction (models from 150W to 600W)  Natural convection with forced ventilation with FCD fan control device (models 750W and 1000W)
	MECHANICS	Strong anodized aluminium cases with ventilation grids or fans
	PROTECTION DEGREE	IP20
	MOUNTING	DIN 35x15/7,5 mm EN60715
	NOMINAL VOLTAGE (V)	12-24-48-110 Vdc (from 150W a 350W) 24-48-110 Vdc (from 500W a 1000W)
	RANGE POWER	150 ÷ 1000W
OUTPUT	RANGE OF SETTING	±10% with trimmer
	VOLTAGE STABILITY	0,4% for load variation 10÷90%
	VOLTAGE RIPPLE	≤ 50 mVpp
INPUT	VOLTAGE RANGE	88 $\div$ 264 Vac single-phase, 48 $\div$ 62 Hz (from 150W to 350W) 115 Vac $\pm$ 20% or 230 Vac $\pm$ 20% single-phase, 48 $\div$ 62 Hz (500W to 1000W)
INFOI	POWER FACTOR	0,99
	INPUT	Fuse protection
PROTECTIONS	OUTPUT	Reverse polarity VDC protection Short circuit Overload Overvoltage OVT overtemperature protection T with automatic restart
	BATTERY	Automatic battery release if voltage exceeds the range ± 20% of the nominal Overcurrent (replaceable fuse)
AMBIENT	OPERATING TEMPERATURE	-10 $\div$ +60°C without derating +60 $\div$ +70°C with derating <2,5% /°C
	RELATIVE HUMIDITY	95% Max
EMOTE ON-OFF	Contacts for power on and off	
ALARMS	SPDT contacts for "No Mains", "Low battery", "General fault"	
LED SIGNALS	LED SIGNALS "Vin", "Charge mode", "Battery mode", "Low battery", "Power C	DN", "Temperature alarm", "Fan control" (from 750W and 1000W models)

# **TITANIUM ECO 1R-CH**

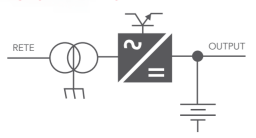
DC POWER SUPPLY SYSTEMS



# **APPLICATIONS**

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

# SINGLE-LINE DIAGRAM



# Single branch IGBT-based

TITANIUM ECO 1R-CH is a Single Branch rectifier, provided with a single IGBT-based AC/DC conversion unit which supplies the loads and simultaneously charges the battery. The rectifier is assembled in an industrial cabinet 1600mm height and can be supplied with sealed Lead Acid and NiCd batteries.

Further, the rectifier is provided with an input insulation transformer and the AC/DC converter is based on a removable rack 19" unit, in order to improve the efficiency, contain the output voltage ripple, and obtain an high MTBF with an extremely low MTTR.

# **MAIN FEATURES**

- Input insulation transformer at power frequency, complete of electrostatic shield
- Rectifier bridge chopper IGBT-based on REMOVABLE UNITS RACK
   19" with polarized connector
- Control type: high frequency PWM
- Digital control with microprocessor
- Extended frequency range accepted as input
- Charge curve for every type of sealed lead acid and NiCd battery
- Provided with digital control panel with backlit alphanumeric display
- High efficiency and reliability
- Easy maintenance thanks to the access from the front and the removable power units
- Low residual voltage ripple on output and on batteries
- Automatic and manual battery test to perform a true discharge battery test (Optional)
- Earth fault sensor with POLE+ and POLE-

# **REMOVABLE AC/DC CONVERTERS**

AC/DC converter based on removable rack 19" unit, provided with polarized connectors in order to simplify the replacement in case of failure (very short MTTR).



# **LED SIGNALS**

- SYSTEM OK •
- SYSTEM FAILURE •

# **MULTIPURPOSE BUTTON**

Buzzer OFF

# **ELECTRICAL MEASURES ON LCD**

- Output voltage
- Output current

# **DISPLAY MESSAGES**

- Rectifiers ON
- Overload
- V OUT Rectifiers MAX
- Battery discharging
- Low battery voltage
- End of battery autonomy
- Grounding pole
- Ongoing/failed battery test

# **TITANIUM ECO 1R-CH**

			ANION ECO IN		
GENERAL	BATTERY	Suited for sealed (VRLA) Lead Acid or NiCd battery  IU (according to DIN 41773)			
GENERAL	CHARGING CHARACTERISTICS				
	NOMINAL VOLTAGE (V)	24	48	110	
	CURRENT RANGE		10 ÷60 A		
	MAXIMUM POWER (W)	1440	2880	6600	
	RIPPLE NOISE (RMS)		≤ 0.5% Vn		
OUTPUT	Vout SETTING RANGE		+/- 5%		
	STABILITY		+/- 1%		
	Vin VARIATION SETTING		+/- 1%		
	LOAD VARIATION SETTING		+/- 1%		
	START-UP TIME		2 sec.		
	VOLTAGE RANGE	230 Vac	±10% or 400 Vac ±10%	(1F or 3F)	
INPUT	INPUT FREQUENCY		50 ÷ 60 +/-7%		
intro1	EFFICIENCY (Typ.)		≥ 90 %		
	170 INSULATION		4kV		
	INPUT		Automatic circuit breake	r	
	BATTERY	Fuses			
PROTECTIONS	OVERLOAD	$2 ln \times 5 mS$ without battery $3 ln \times 30 S$ with battery			
	CURRENT CURVE	Constant			
	OVERVOLTAGE	+ 10% Vn			
	UNDERVOLTAGE	- 50% Vn			
	OVERTEMPERATURE	Shut down - Restart Automatic restart after temperature reset			
	BATTERY LOW VOLTAGE				
ALARMS SPDT 5Amp/250Vac	GENERAL FAILURE				
	MAINS FAILURE				
	OPERATING TEMPERATURE		-10+40°C		
AMBIENT	OPERATING HUMIDITY		2090% ( NO COND	.)	
	STORAGE TEMPERATURE		-20+50°C		
	MARKING		CE		
	PROTECTION DEGREE		IEC 60529		
STANDARDS	EMC	Е	N 61000-6-2 EN 61000-6	9-4	
	STATIC CONVERTERS		EN 60146-1-2		
	DC-UPS (performance, routine test, requirements)		IEC 62040-5-3		
	EXECUTION		allic cabinet for floor mou ensions WxLxH 600x650x		
PROTEC	TION DEGREE (closed door)		IP30		
	COLOR		RAL 7035		

# **AVAILABLE ACCESSORIES (OPTIONAL)**

- uP card for function: AUT/MAN BATTERY TEST
- uP card for function: BOOST & MANUAL CHARGE
- uP card for function: TEMPERATURE COMPENSATION
- External Temp. Probe (3mt. cables max)
- uP card for function: DC EARTHED PROBE (with polarity discrimination +/-)
- END DISCHARGE POWER CONTACTOR



# **TITANIUM PLUS 1R-CH**

DC POWER SUPPLY SYSTEMS



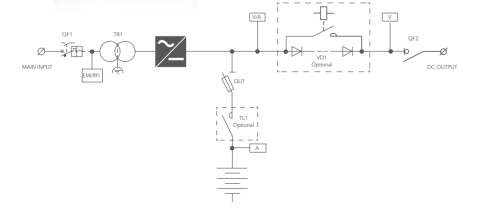
# **APPLICATIONS**

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

# STANDARD FUNCTIONS

- AC mcb with cont. aux.
- Floating charge
- Boost charge
- Manual charge
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)
- DC earth pole sensor
- Relay alarm card

# SINGLE-LINE DIAGRAM



# Single branch IGBT-based

TITANIUM PLUS 1R-CH is a Single Branch rectifier, provided with a single IGBT-based AC/DC conversion unit which supplies the loads and simultaneously charges the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries.

The AC/DC conversion unit is removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR. Further, the rectifier is provided with an input insulation transformer, in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield Bridge rectifier Chopper IGBT on REMOVABLE UNITS
- Control type: High frequency PWM
- 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
- MODBUS TCP/IP communication (slave server)
- Alarm cards with 3 fixed relays and 4 completely programmable by user
- $\bullet$  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

# **HMI PANEL**

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

# **SIGNALS AND MEASURES**

- AC Mains ON
- AC/DC ON
- Rectifier High voltage output
- Rectifier Low voltage output
- Floating charge
- Boost charge (x)
- Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Positive grounded pole
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

DoubleWord alarms:

• Showing all the signals present on the HMI

(x) HMI - enable function



## **TITANIUM PLUS 1R-CH**

			ANIUN PLUS IN-	OH	
	BATTERY	Suited for sealed (V	RLA) or vented Lead Acid	d or NiCd battery	
GENERAL	CHARGING CHARACTERISTICS	IU (according to DIN 41773) floating, boost and manual charging			
	NOMINAL VOLTAGE (V)	24	48	110	
	CURRENT RANGE		10 ÷100 A		
	MAXIMUM POWER (W)	2400	4800	11000	
	RIPPLE NOISE (RMS)		1%		
OUTPUT	Vout SETTING RANGE		+/- 5%		
	VOLTAGE STABILITY	+/- 1%			
	Vin VARIATION SETTING		+/- 1%		
	LOAD VARIATION SETTING		+/- 1%		
	START-UP TIME		2 sec.		
	VOLTAGE RANGE	single-phase 230	Vac +/- 10% or three-pha	ise 400Vac +/- 10%	
INPUT	INPUT FREQUENCY		50 ÷ 60 +/-7%		
	EFFICIENCY (Typ.)		≥ 90 %		
	I7O INSULATION		4kV by transformer		
	INPUT		Automatic circuit breake	r	
	BATTERY	Fuses			
	OUTPUT	Switch			
PROTECTIONS	OVERLOAD	2In x 5mS Shut down for 250mS - restart aut.			
	CURRENT CURVE	Constant			
	OVERVOLTAGE	+ 10% Vn			
	UNDERVOLTAGE	- 50% Vn			
	OVERTEMPERATURE	Shut down. Automatic restart after temperature reset			
ALARMS	ALARM CARD WITH N.3 RELAYS SPDT 5A/250VAC	AC Mains presence	, General Failure, Low Ba	ttery voltage	
	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL				
	OPERATING TEMPERATURE	-10+40°C			
	OPERATING HUMIDITY	<	95% without condensati	on	
AMBIENT	STORAGE TEMPERATURE		-20+70°C		
	NOISE LEVEL		cording EN50091 < 60 c e with forced ventilation		
	MARKING		CE		
	PROTECTION DEGREE		IEC 60529		
CTANDADDC	EMC	E	N 61000-6-2 EN 61000-6	5-4	
STANDARDS	STATIC CONVERTERS		EN 60146		
	DC-UPS (performance, routine test, requirements)		IEC 62040-5-3		
		IDO			
PROTECTI	ON DEGREE (closed door)	IP3	standard, others on der	mand	

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

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.

# DC POLARITY GROUNDED SENSOR

There is a fixed-threshold sensor (about 15mA, referring There is a board consisting of 7 alarm relays with SPDT 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

# AC/DC - IGBT - CHOPPER

It consists of a High Frequency regulator in configuration IGBT STEP-DOWN with PWM technology control.

# **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

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.

# **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**

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.

# **BATTERY EFFICIENCY ANALYSIS "B.E.A."**

Advanced feature that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the voltage during the discharge of the battery and the theoretical curve based on Peukert's law.

# **TITANIUM PLUS 1R-SCR**

DC POWER SUPPLY SYSTEMS



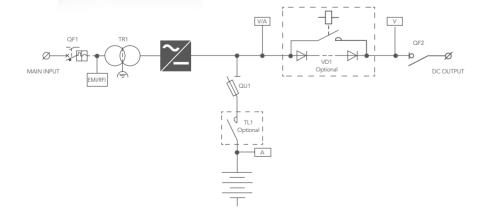
# **APPLICATIONS**

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

# STANDARD FUNCTIONS

- AC mcb with cont. aux.
- Floating charge
- Boost charge
- Manual charge
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)
- DC earth pole sensor
- Relay alarm card

# SINGLE LINE DIAGRAM



# **SINGLE BRANCH Rectifier - SCR type**

TITANIUM PLUS 1R-SCR is a Single Branch rectifier, provided with a single SCR thyristor-based AC/DC conversion unit which supplies the loads and simultaneously charges the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries. The AC/DC conversion unit is removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR.

Further, the rectifier is provided with an input insulation transformer, in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield
- Bridge rectifier Chopper on REMOVABLE UNITS
- Control type: High frequency PWM
- 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)
- Low residual ripple as output and on batteries (RIPPLE)
- BEA Function (Battery Efficiency Analysis)
- DC polarity on the ground sensor
- MODBUS TCP/IP communication (slave server)
- Alarm cards with 3 fixed relays and 4 completely programmable by user
- $\bullet$  Temperature compensation with PT100 sensor and correction coefficient (Vel/°C) settable by the user

# SIGNALS AND MEASURES

- AC Mains ON
- AC/DC ON
- Rectifier High voltage output
- Rectifier Low voltage output
- Floating charge
- Boost charge (x)
- Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

(x) HMI - enable function

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

DoubleWord alarms:

• Showing all the signals present on the HMI

# HMI PANEL

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



### **TITANIUM PLUS 1R-SCR**

	COLOR	R	RAL 7035 cabinet - RAI	_7012 roof and b	ase	
PROTECTION	DEGREE (closed door)		IP31 standard, oth	ers on demand		
	DC-UPS (performance, routine test, requirements)		IEC 6204	10-5-3		
STANDARDS	STATIC CONVERTERS		EN 60	146		
OTAND ADDC	EMC		EN 61000-6-2 E	N 61000-6-4		
	PROTECTION DEGREE		IEC 60	529		
	MARKING		CE			
	NOISE LEVEL	according EN5	50091 < 60 dBA (typ in opera		orced ventilatio	
<b>AMBIENT</b>	STORAGE TEMPERATURE		-20	+70°C		
	OPERATING HUMIDITY		< 95% without	condensation		
	OPERATING TEMPERATURE	-10+40°C				
	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL					
ALARMS	ALARM CARD WITH N.3 RELAYS SPDT 5A/250VAC	AC Mains prese	nce, General Failure	, Low Battery vo	ltage	
	OVERTEMPERATURE	Shut down. Automatic restart after temperature reset			ture reset	
	UNDERVOLTAGE	- 50% Vn				
PROTECTIONS	OVERVOLTAGE	+ 10% Vn				
	CURRENT CURVE	Constant				
	OVERLOAD	<120% for 20 minuti, >150% for 5 secondi				
	OUTPUT	Switch				
	BATTERY	Fuses				
	INPUT		Automatic circ	cuit breaker		
	170 INSULATION	4kV by transformer				
INPUT	EFFICIENCY (Typ.)		≥ 90	%		
	INPUT FREQUENCY		50 ÷ 60	+/-5%		
	VOLTAGE RANGE		three-phase 40	00Vac ±10%		
	START-UP TIME		10 se	ec.		
	LOAD VARIATION SETTING		+/- 1	%		
	Vin VARIATION SETTING		+/- 1	%		
	VOLTAGE STABILITY	+/- 1%				
OUTPUT	Vout SETTING RANGE	+/- 5%				
	RIPPLE NOISE (RMS)		1%			
	MAXIMUM POWER (W)	12000	24000	55000	55000	
	CURRENT RANGE		60 ÷ 500 A		60 ÷ 250	
	CHARGING CHARACTERISTICS  NOMINAL VOLTAGE (V)	24	floating, boost and	manual charging	g 220	
GENERAL	CHARCING CHARACTERISTICS	III (according to DIN 41773)				
	BATTERY	Suited for seale	d (VRLA) or vented L	ead Acid or NiC	d battery	

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

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.

# DC POLARITY GROUNDED SENSOR

There is a fixed-threshold sensor (about 15mA, There is a board consisting of 7 alarm relays with SPDT poles and batteries present in the system. 5Amp to 250Vac. There are three fixed alarms respectively: This sensor is NOT similar to an INSULATION • AC MAINS PRESENCE - wired in positive logic CONTROL instrument but is provided to give an • GENERAL FAILURE - wired in positive logic initial indication of any abnormality. The circuit • LOW BATTERY VOLTAGE detects the loss of insulation of the POSITIVE pole While it is possible to configure the remaining 4 from the you can activate and deactivate the function.

### AC/DC - THYRISTOR

configuration.

### 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.

### WIRING

- Power cables AC and DC sections = FS17 CPR Ccas3.d1.a3
- Signaling and control cables = FRO-HP CPR Ccas3 d1 a3
  - FLAT CABLE = Flame Classification FT1,FT2
  - Data transmission cables = Cavo RJ45 CAT5 FTP

### **ALARMS RELAY CARD**

referring to the system's output terminals) that type contact shown on removable and polarized printed detects possible loss of insulation of the output circuit terminals. The electrical contacts have a range of

or the NEGATIVE pole differentiated. From HMI HMI, From HMI you can configure 4 alarms depending on the menu on HMI.

# **INPUT TRANSFORMER**

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

# **BATTERY EFFICIENCY ANALYSIS "B.E.A."**

Advanced feature that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the voltage during the discharge of the battery and the theoretical curve based on Peukert's law.

DC POWER SUPPLY SYSTEMS



# **APPLICATIONS**

• Oil & Gas

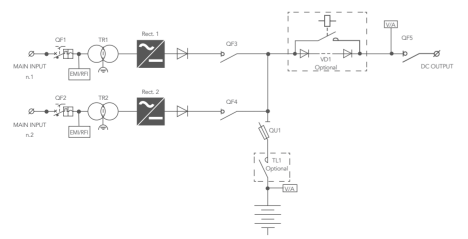
**TITANIUM PLUS 2RP-CH** 

- Energy production and distribution
- Process controls
- Transportation
- Safety
- Telecommunications
- Tertiary

# STANDARD FUNCTIONS

- AC mcb with cont. aux.
- Floating charge
- Boost charge
- Manual charge
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)
- DC earth pole sensor
- Relay alarm card

# SINGLE LINE DIAGRAM



# **DOUBLE BRANCH Rectifier PARALLEL - IGBT type**

TITANIUM PLUS 2RP-CH is a Double Branch Parallel rectifier, provided with two independent IGBTbased AC/DC conversion units in redundant (or power) parallel configuration, that supplies the loads and simultaneously charges the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries. The AC/DC conversion units are removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR. Further, the rectifier is provided with two input insulation transformers (one for each branch), in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield
- Bridge rectifier Chopper IGBT on REMOVABLE UNITS
- Control type: High frequency PWM
- System control with industrial PLC on REMOVABLE UNITS
- Charge curve for each type of battery (AGM GEL PB NICD) 3 charging levels including manual charging complete
- 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
- BEA Function (Battery Efficiency Analysis)
- DC polarity on the ground sensor
- MODBUS 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

# SIGNALS AND MEASURES

- AC Mains ON
- AC/DC 1 ON
- AC/DC 2 ON
- AC/DC load output voltage High/Low
- Battery load output voltage High/Low
- Floating charge
- Boost charge (x)
- Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Positive grounded pole
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

(x) HMI - enable function

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

DoubleWord alarms:

• Showing all the signals present on the HMI

# **HMI PANEL**

Output voltage

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

# **TITANIUM PLUS 2RP-CH**

GENERAL	BATTERY	Suited for sealed (VRLA) or vented Lead Acid or NiCd battery					
GENERAL	CHARGING CHARACTERISTICS	IU (according to DIN 41773) floating, boost and manual charging					
	NOMINAL VOLTAGE (V)	24	48	110			
	CURRENT RANGE		2 x 10 ÷100 A				
	MAXIMUM POWER (W)	2 x 2400	2 x 4800	2 x 11000			
	RIPPLE NOISE (RMS)	1%					
OUTPUT	Vout SETTING RANGE	+/- 5%					
	VOLTAGE STABILITY	+/- 1%					
	Vin VARIATION SETTING		+/- 1%				
	LOAD VARIATION SETTING		+/- 1%				
	START-UP TIME		2 sec.				
INPUT	VOLTAGE RANGE	single-phase	230 Vac +/- 10% c 400Vac +/- 10%	r three-phase			
	INPUT FREQUENCY		50 ÷ 60 +/-7%				
	EFFICIENCY (Typ.)	≥ 90 %					
	I7O INSULATION	4kV by transformer					
	INPUT (for each branch)	Automatic circuit breaker					
	BATTERY	Fuses					
	OUTPUT	Switch					
PROTECTIONS	OVERLOAD	2In x 5mS Shut down for 250mS - restart aut.					
	CURRENT CURVE	Constant					
	OVERVOLTAGE	+ 10% Vn					
	UNDERVOLTAGE	- 50% Vn					
	OVERTEMPERATURE	Shut down. Automatic restart after temperatur					
ALARMS	ALARM CARD CON N.3 RELAYS SPDT 5A/250VAC	AC Mains presence, General Failure, Low Battery voltage					
	N. 4 USER PROGRAMMABLE RELAYS	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL					
	OPERATING TEMPERATURE		-10+40°C				
	OPERATING TEMPERATURE OPERATING HUMIDITY	< 95	-10+40°C % without condens	sation			
AMBIENT		< 95		sation			
AMBIENT	OPERATING HUMIDITY	accor	% without condens	0 dBA			
AMBIENT	OPERATING HUMIDITY STORAGE TEMPERATURE	accor	% without condens -20+70°C ding EN50091 < 6	0 dBA			
AMBIENT	OPERATING HUMIDITY STORAGE TEMPERATURE NOISE LEVEL	accor	% without condens -20+70°C ding EN50091 < 6 ith forced ventilation	0 dBA			
	OPERATING HUMIDITY STORAGE TEMPERATURE NOISE LEVEL MARKING	accor (typical value w	% without condens -20+70°C ding EN50091 < 6 ith forced ventilation	0 dBA on in operation)			
AMBIENT STANDARDS	OPERATING HUMIDITY STORAGE TEMPERATURE NOISE LEVEL MARKING PROTECTION DEGREE	accor (typical value w	% without condens -20+70°C ding EN50091 < 6 ith forced ventilation CE IEC 60529	0 dBA on in operation)			
	OPERATING HUMIDITY STORAGE TEMPERATURE  NOISE LEVEL  MARKING PROTECTION DEGREE  EMC	accor (typical value w	% without condens -20+70°C ding EN50091 < 6 ith forced ventilation CE IEC 60529 1000-6-2 EN 6100	0 dBA on in operation)			
STANDARDS	OPERATING HUMIDITY STORAGE TEMPERATURE  NOISE LEVEL  MARKING PROTECTION DEGREE EMC STATIC CONVERTERS DC-UPS (performance, routine test, require-	accor (typical value w EN 6	% without condens -20+70°C ding EN50091 < 6 ith forced ventilation CE IEC 60529 1000-6-2 EN 6100 EN 60146	0 dBA on in operation) 0-6-4			

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.

# DC POLARITY GROUNDED 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.

# **AC/DC - IGBT - CHOPPER**

It consists of a High Frequency regulator in configuration IGBT STEP-DOWN with PWM technology control.

# **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.

### **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.

# **BATTERY EFFICIENCY ANALYSIS "B.E.A."**

Advanced feature that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the voltage during the discharge of the battery and the theoretical curve based on Peukert's law.

# **TITANIUM PLUS 2RP-SCR**

DC POWER SUPPLY SYSTEMS



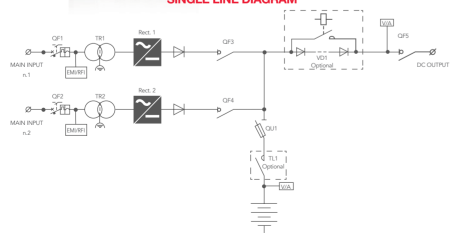
# **APPLICATIONS**

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

# STANDARD FUNCTIONS

- AC mcb with cont. aux.
- Floating charge
- Boost charge
- Manual charge
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)
- DC earth pole sensor
- Relay alarm card

# SINGLE LINE DIAGRAM



# **DOUBLE BRANCH Rectifier PARALLEL - SCR type**

TITANIUM PLUS 2RP-SCR is a Double Branch Parallel rectifier, provided with two independent SCR thyristor-based AC/DC conversion units in redundant (or power) parallel configuration, that supplies the loads and simultaneously charges the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries. The AC/DC conversion units are removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR. Further, the rectifier is provided with two input insulation transformers (one for each branch), in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield
- SCR Power Bridge Rectifier Total-controlled on REMOVABLE UNITS
- Control type: High frequency PWM
- System control with industrial PLC on REMOVABLE UNITS
- Charge curve for each type of battery (AGM GEL PB NICD) 3 charging Battery load output voltage HIGH/LOW 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)
- BEA Function (Battery Efficiency Analysis)
- DC polarity on the ground sensor
- MODBUS 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

**HMI PANEL** 

• Output voltage

• Output current

• Battery voltage

• Current battery charge

• Battery temperature

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

**SIGNALS AND MEASURES** 

- AC Mains ON
- AC/DC 1 ON
- AC/DC 2 ON
- AC/DC load output voltage HIGH/LOW
- Floating charge
- Boost charge (x)
- Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Positive grounded pole
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

DoubleWord alarms:

• Showing all the signals present on the HMI

(x) HMI - enable function



# **TITANIUM PLUS 2RP-SCR**

	BATTERY Suited for sealed (VRLA) or vented Lead Acid or NiCd battery					
GENERAL	CHARGING CHARACTERI- STICS	IU (according to DIN 41773) floating, boost and manual charging				
	NOMINAL VOLTAGE (V)	24	48	110	220	
	CURRENT RANGE		2 x 60 ÷ 500 A		2 x 60 ÷ 250 A	
	MAXIMUM POWER (W)	2 x 12000	2 x 24000	2 × 55000	2 x 55000	
	RIPPLE NOISE (RMS)	1%				
OUTPUT	Vout SETTING RANGE	+/- 5%				
	VOLTAGE STABILITY	+/- 1%				
	Vin VARIATION SETTING		+/- 1	%		
	LOAD VARIATION SETTING		+/- 1	%		
	START-UP TIME		10 se	ec.		
	VOLTAGE RANGE		three-phase 40	00Vac ±10%		
	INPUT FREQUENCY		50 ÷ 60	+/-5%		
INPUT	EFFICIENCY (Typ.)		≥ 90	%		
	170 INSULATION		4kV by trar	nsformer		
	INPUT (per ciascun ramo)	Automatic circuit breaker				
	BATTERY	Fuses				
	OUTPUT	Switch				
PROTECTIONS	OVERLOAD	<120% for 20 minuti, >150% for 5 secondi				
	CURRENT CURVE	Constant				
	OVERVOLTAGE	+ 10% Vn				
	UNDERVOLTAGE		- 50%	Vn		
	OVERTEMPERATURE	Shut do	wn. Automatic resta	rt after temperatı	ure reset	
ALARMS	ALARM CARD WITH N.3 RELAYS SPDT 5A/250VAC	AC Mains presence, General Failure, Low Battery voltage				
	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL					
	OPERATING TEMPERATURE		-10	+40°C		
	OPERATING HUMIDITY		< 95% without o	condensation		
<b>AMBIENT</b>	STORAGE TEMPERATURE		-20	+70°C		
	NOISE LEVEL	(typica	according EN50		ration)	
	MARKING	·	CE			
	PROTECTION DEGREE		IEC 60	529		
	EMC		EN 61000-6-2 E	N 61000-6-4		
STANDARDS	STATIC CONVERTERS		EN 60	146		
	DC-UPS (performance, routine test, requirements)		IEC 6204	40-5-3		
PROTECTION	N DEGREE (closed door)		IP31 standard, oth	ers on demand		
	COLOR	R	AL 7035 cabinet - RAI	7012 roof and bas	e e	

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### DC POLARITY GROUNDED SENSOR

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# AC/DC - THYRISTOR

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

# **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.

# WIRING

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

### **ALARMS RELAY CARD**

referring to the system's output terminals) that type contact shown on removable and polarized printed detects possible loss of insulation of the output circuit terminals. The electrical contacts have a range of

pole differentiated. From HMI you can activate and 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.

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.

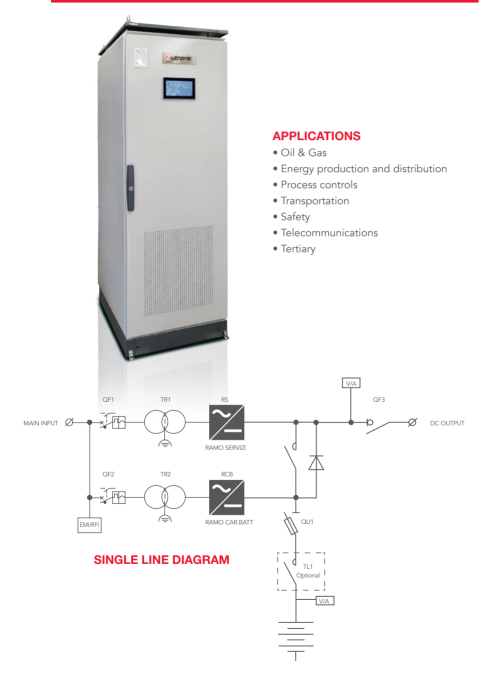
# **BATTERY EFFICIENCY ANALYSIS "B.E.A."**

Advanced feature that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the voltage during the discharge of the battery and the theoretical curve based on Peukert's law.

### 16

# **TITANIUM PLUS 2R-CH**

DC POWER SUPPLY SYSTEMS



# **DOUBLE BRANCH Rectifier - IGBT type**

TITANIUM PLUS 2R-IGBT is a Double Branch rectifier, provided with two independent IGBT-based AC/DC conversion units, one powering the DC loads with stabilized voltage and the other one dedicated to charge the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries. The AC/DC conversion units are removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR. Further, the rectifier is provided with two input insulation transformers (one for each branch), in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield
- Bridge rectifier Chopper IGBT on REMOVABLE UNITS
- Control type: High frequency PWM
- System control with industrial PLC on REMOVABLE UNITS
- Charge curve for each type of battery (AGM GEL PB NICD)
- 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)
- BEA Function (Battery Efficiency Analysis)
- DC polarity on the ground sensor
- MODBUS 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



# STANDARD FUNCTIONS

• AC mcb with cont. aux.

# **BATTERY BRANCH - RCB**

- Floating charge
- Boost charge
- Manual charge
- Emergency operating voltage
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)

# **SERVICE BRANCH - RS**

- Normal operating voltage
- Emergency operating voltage

# **SYSTEM**

- Poweboost function
- Relay alarm card
- DC earth pole sensor

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

DoubleWord alarms:

• Showing all the signals present on the HMI

# **SIGNALS AND MEASURES**

- AC Mains ON
- AC/DC RS ON
- AC/DC RCB ON
- RS Rectifier High voltage output
- RCB Rectifier High voltage output
- RS Rectifier Low voltage output
- RCB Rectifier Low voltage output
- RCB Floating charge
- RCB Boost charge (x)
- RCB Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Positive grounded pole
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

(x) HMI - enable function

# **HMI PANEL**

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

# **TITANIUM PLUS 2R-CH**

OFNEDAL	BATTERY	Suited for sealed (VRL	A) or vented Lead Acid or	NiCd battery		
GENERAL	CHARGING CHARACTERI- STICS		J (according to DIN 41773 ng, boost and manual cha			
	NOMINAL VOLTAGE (V)	24	48	110		
	CURRENT RANGE		10 ÷100 A			
	MAXIMUM POWER (W)	2400	4800	11000		
	RIPPLE NOISE (RMS)	1%				
OUTPUT	Vout SETTING RANGE	+/- 5%				
	VOLTAGE STABILITY	+/- 1%				
	Vin VARIATION SETTING		+/- 1%			
	LOAD VARIATION SETTING		+/- 1%			
	START-UP TIME		2 sec.			
	VOLTAGE RANGE	single-phase 230 \	/ac +/- 10% or three-phas	e 400Vac +/- 10%		
INDUT	INPUT FREQUENCY		50 ÷ 60 +/-7%			
INPUT	EFFICIENCY (Typ.)		≥ 90 %			
	170 INSULATION	4kV by transformer				
	INPUT	Automatic circuit breaker				
	BATTERY	Fuses				
	OUTPUT	Switch				
PROTECTIONS	OVERLOAD	2In x 5mS Shut down for 250mS - restart aut.				
	CURRENT CURVE	Constant				
	OVERVOLTAGE	+ 10% Vn				
	UNDERVOLTAGE	- 50% Vn				
	OVERTEMPERATURE	Shut down. Au	utomatic restart after temp	perature reset		
ALARMS	ALARM CARD WITH N.3 RELAYS SPDT 5A/ 250VAC	AC Mains presence, G	eneral Failure, Low Batter	ry voltage		
	N. 4 USER PROGRAMMABLE I	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL				
	OPERATING TEMPERATURE	-10+40°C				
	OPERATING HUMIDITY	<	95% without condensatio	n		
AMBIENT	STORAGE TEMPERATURE		-20+70°C			
	NOISE LEVEL		cording EN50091 < 60 dE e with forced ventilation in			
	MARKING		CE			
	PROTECTION DEGREE		IEC 60529			
OTAND ADDO	EMC	Eī	N 61000-6-2 EN 61000-6-	4		
STANDARDS	STATIC CONVERTERS		EN 60146			
	DC-UPS (performance, routine test, requirements)		IEC 62040-5-3			
PROTECTION	DEGREE (closed door)	IP3	1 standard, others on dema	nd		
	COLOR	RAL 703	5 cabinet - RAL7012 roof a	nd base		

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

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 quaranteeing 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.

# DC POLARITY GROUNDED 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.

### AC/DC - IGBT - CHOPPER

It consists of a High Frequency regulator in configuration IGBT STEP-DOWN with PWM technology control.

# **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.

### **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.

# **BATTERY EFFICIENCY ANALYSIS "B.E.A."**

Advanced feature that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the voltage during the discharge of the battery and the theoretical curve based on Peukert's law.

### POWERBOOST FUNCTION

In case of RS overload, the RCB branch activates automatically connecting itself in parallel with the load and with the entire battery bank. The device automatically turns its configuration from DOUBLE BRANCH to SINGLE BRANCH with TWO UNITS IN PARALLEL, only for the overload status duration; in this condition, the output voltage of the entire system will be set to the "charge conservation" voltage value to allow also the battery bank simultaneous charging.

The function can be permanently activated by the user via the appropriate keys on HMI in the password-protected area. It is important to notice that both the branches must have the same power and the same characteristics. With this type of system, a configuration of REDUNDANCY AND PARALLEL of POWER is obtained in order to increase system reliability and to ensure a high degree of safety towards the load.

# REVERSIBILITY OF OPERATION 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 ± 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.

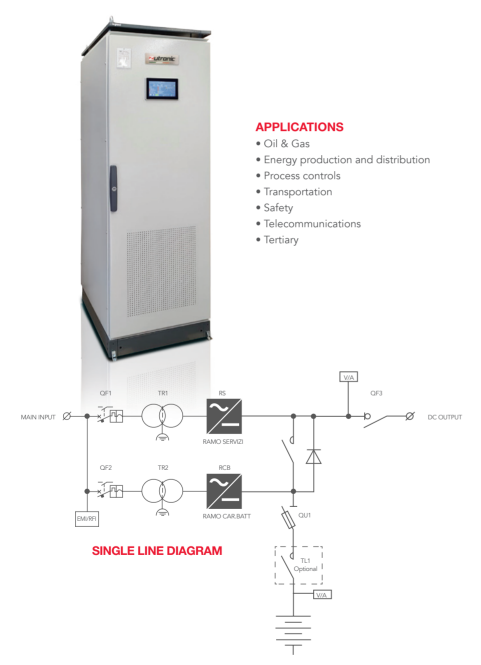
RS FAILURE (System Branch): The System Branch failure activates the automatic and simultaneous switch on the branch battery, thus powering the load and simultaneously charging the battery in buffer. In this case, the voltage at the load is contained in the range Vn + 10% (adjustable).

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 ensurebattery 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.

# **TITANIUM PLUS 2R-SCR**

DC POWER SUPPLY SYSTEMS



# **DOUBLE BRANCH Rectifier - SCR type**

TITANIUM PLUS 2R-SCR is a Double Branch rectifier, provided with two independent SCR-based AC/DC conversion units, one powering the DC loads with stabilized voltage and the other one dedicated to charge the battery. The rectifier is assembled in an industrial cabinet 2000mm height and can be supplied with sealed or vented Lead Acid and NiCd batteries. The AC/DC conversion units are removable, in order to improve the efficiency and obtain an high MTBF with an extremely low MTTR. Further, the rectifier is provided with two input insulation transformers (one for each branch), in order to contain the output voltage ripple, and features our latest HMI, including a touchscreen display 7" with integrated web server and MODBUS TCP/IP communication protocol.

# **MAIN FEATURES**

- Input insulation transformer at mains frequency, with an electrostatic shield
- SCR Power Bridge Rectifier Total-controlled on REMOVABLE UNITS
- Control type: High frequency PWM
- System control with industrial PLC on REMOVABLE UNITS
- Charge curve for each type of battery (AGM GEL PB NICD) 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)
- BEA Function (Battery Efficiency Analysis)
- DC polarity on the ground sensor
- MODBUS 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

# STANDARD FUNCTIONS

• Automatic circuit breaker with cont. aux.

# **BATTERY CHARGE BRANCH - RCB**

- Floating charge
- Boost charge
- Manual charge
- Emergency operating voltage
- Temperature compensation
- Test battery function
- BEA function (Battery Efficiency Analysis)

# **SERVICE BRANCH - RS**

- Normal operating voltage
- Emergency operating voltage

# SYSTEM

- Poweboost function
- Relay alarm card
- DC earth pole sensor



# SIGNALS AND MEASURES

- AC Mains ON
- AC/DC RS ON
- AC/DC RCB ON
- RS Rectifier High voltage output
- RCB Rectifier High voltage output
- RS Rectifier Low voltage output
- RCB Rectifier Low voltage output
- RCB Floating charge
- RCB Boost charge (x)
- RCB Manual charge (x)
- Active temperature compensation (x)
- Battery charging current limitation ON
- Positive grounded pole
- Negative grounded pole
- Output overload
- Battery test in progress
- Battery test failed
- Operating from batteries
- Low battery voltage
- End of battery drain
- High battery temperature (x)
- AC input MCB OFF AC

(x) HMI - enable function

# **HMI PANEL**

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

# COMMUNICATION (Modbus slave TCP/IP)

Individual word for electrical parameters:

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

# DoubleWord alarms:

• Showing all the signals present on the HMI

# **TITANIUM PLUS 2R-SCR**

			ITIANIONIFL	.03 2n-30n		
	BATTERY	Suited for sealed	d (VRLA) or vented L	ead Acid or NiC	d battery	
GENERAL	CHARGING CHARACTERI- STICS	IU (according to DIN 41773) floating, boost and manual charging				
	NOMINAL VOLTAGE (V)	24	48	110	220	
	CURRENT RANGE		60 ÷ 500 A		60 ÷ 250 A	
	MAXIMUM POWER (W)	12000	24000	55000	55000	
	RIPPLE NOISE (RMS)		1%	/ 0		
OUTPUT	Vout SETTING RANGE	+/- 5%				
	VOLTAGE STABILITY	+/- 1%				
	Vin VARIATION SETTING		+/- '	1%		
	LOAD VARIATION SETTING		+/- ′	1%		
	START-UP TIME		10 s	ec.		
	VOLTAGE RANGE		three-phase 4	00Vac ±10%		
INDUT	INPUT FREQUENCY		50 ÷ 60	+/-5%		
INPUT	EFFICIENCY (Typ.)	≥ 90 %				
	I7O INSULATION	4kV by transformer				
	INPUT	Automatic circuit breaker				
	BATTERY	Fuses				
	OUTPUT	Switch				
PROTECTIONS	OVERLOAD	<120% for 20 minuti, >150% for 5 secondi				
	CURRENT CURVE	Constant				
	OVERVOLTAGE	+ 10% Vn				
	UNDERVOLTAGE	- 50% Vn				
	OVERTEMPERATURE	Shut down. Automatic restart after temperature reset				
ALARMS	ALARM CARD WITH N.3 RELAYS SPDT 5A/250VAC	AC Mains prese	nce, General Failure	, Low Battery vo	ltage	
	N. 4 USER PROGRAMMABLE RELAYS VIA HMI PANEL					
	OPERATING TEMPERATURE		-10	+40°C		
	OPERATING HUMIDITY		< 95% without	condensation		
AMBIENT	STORAGE TEMPERATURE		-20	+70°C		
	NOISE LEVEL	(typic	according EN50 al value with forced		eration)	
	MARKING		CE			
	PROTECTION DEGREE		IEC 60	)529		
	EMC		EN 61000-6-2 E	EN 61000-6-4		
STANDARDS	STATIC CONVERTERS		EN 60	)146		
	DC-UPS (performance, routine test, requirements)		IEC 620	40-5-3		
PROTECTION	<b>DEGREE</b> (closed door)		IP31 standard, oth	ners on demand		
	COLOR	R	AL 7035 cabinet - RA	L7012 roof and b	ase	

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

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# **AC/DC - THYRISTOR**

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

# **FLOATING CHARGE**

This recharge has two different phases:

- Phase 1: the current is constant and the voltage increases
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# **HMI TITANIUM PLUS**

DC POWER SUPPLY SYSTEMS

Each TITANIUM rectifier in 1R, 2R and 2RP configuration can be supplied in two versions: **PLUS**, which features the most advanced battery recharging and HMI (Human Machine Interface) technologies;

**PLUS-E**; specifically engineered for demanding but more cost-sensitive applications. Both versions are provided with a multilingual display, which is designed to be hot swappable, without therefore interrupting the system operation and causing plant downtime.

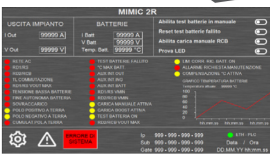
### **TITANIUM PLUS KEY FEATURES:**

- Three charge levels (floating, boost and manual) available as standard, with temperature compensation system, which adapts the floating voltage according to the environment temperature of the battery
- Equipped with a 7" capacitive colour touch screen display, with anti-reflection and scratch-resistant glass, with excellent mechanical resistance and visibility even in poorly lit environments
- From the HMI display it is possible to view a very wide range of rectifier information, widely configurable on the basis of the customer's needs: mimic diagram of the system, electrical input, output, battery measurements, auxiliary contacts of the switches, signals, alarms, battery temperature graph etc.
- Integrated web-server that enables remote assistance activity: the display can be controlled by remote and with any device (PC, smartphone, tablet...) the engineer can set the rectifier parameters and can view all the measurements, signals and alarms. If requested by the Client, the operation can also be performed directly by ZUTRONIC technical assistance
- Email sending function: in the event of anomalies and alarms, the rectifier sends automatic emails (up to n.3 recipients)
- MODBUS® TCP/IP communication protocol available in slave configuration, for the connection of the rectifier to external centralized industrial control systems
- Equipped with n.7 alarm relays with SPDT type contact, n.3 fixed and n.4 that can be configured by the User through the display
- As standard, it integrates the automatic and manual battery test, which can be activated from the HMI display. During the test it is performed an effective battery discharge test, making possible to immediately detect anomalies in the battery circuit and to drastically reduce the sulphation phenomenon, keeping the batteries intact for their expected life.
- From the display it is possible to consult the technical product documents (manuals and wiring diagrams) in digital PDF format
- Engineered product which offer the maximum configurability according to the Client needs and Technical Specifications



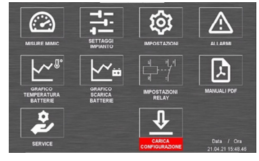
TITANIUM PLUS configuration 2R

Example of display reporting system in regular operation



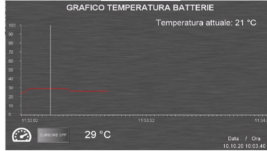
TITANIUM PLUS configuration 2R

Example of display reporting alarms and faults



**TITANIUM PLUS** 

System navigation menu



# **TITANIUM PLUS**

Example of battery temperature graph

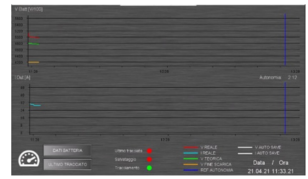
### **BEA "BATTERY EFFICIENCY ANALYSIS" FUNCTION**

Latest development by ZUTRONIC R&D, the Battery Efficiency Analysis "BEA" is an advanced function that determines the state of efficiency of the battery through the mathematical comparison between the real trend of the battery discharging voltage and the theoretical curve based on Peukert's Law.

By comparing these curves it is possible to verify the state of efficiency of the battery: if the real trend is lower than the theoretical curve, the battery is in a non-optimal condition.

In the case of battery discharge, the system will automatically start to track the discharge curve, showing the trend directly on the rectifier HMI display and it is also displayed the theoretical back-up time.

Furthermore, the last 5 performed tests can be downloaded via USB stick, allowing the user to carry out analyses on a PC in order to monitor the battery ageing.



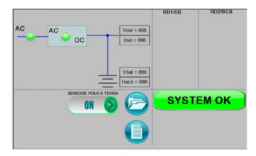
Battery Efficiency Analysis "BEA" Function

# **HMI TITANIUM PLUS-E**

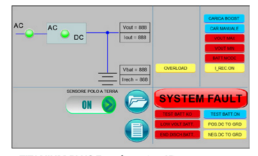
DC POWER SUPPLY SYSTEMS

# **TITANIUM PLUS-E** KEY FEATURES:

- Developed to recharge batteries with floating voltage, as option available boost and manual charge mode
- Equipped with a 7" resistive color display, suited for operating in industrial environments, showing the system mimic and the main measures, signals and alarms
- Provided as standard with MODBUS® RTU communication protocol on RS485 port, in slave configuration, for the connection of the rectifier to external centralized industrial control systems
- Equipped with n.3 fixed alarm relays with SPDT type contact ("Mains presence", "General failure", "Low battery voltage")
- Earth pole sensor provided as standard, to detects possible insulation losses on the output poles and on the batteries, discriminating positive and negative pole
- Designed for technical demanding and also price-sensitive applications



**TITANIUM PLUS-E** configuration **1R**Example of display reporting system in regular operation



**TITANIUM PLUS-E** configuration **1R**Example of display reporting alarms and faults

# TITANIUM PLUS / PLUS-E VERSION COMPARISON

CARATTERISTICA	PLUS	PLUS-E
Configuration 1R/2R/2RP	√ As standard	√ As standard
Floating charge	√ As standard	✓ As standard
Boost charge	√ As standard	☐ Optional
Manual charge	√ As standard	☐ Optional
Voltage compensation according to battery temperature	√ As standard	N.A.
Touch screen HMI 7" display	Capacitive	Resistive
System mimic	√ As standard	✓ As standard
Measurement and display of output voltage and current	√ As standard	√ As standard
Measurement and display of battery voltage and current	√ As standard	✓ As standard
Measurement and display of AC input voltage and current	☐ Optional	N.A.
Visualization on the display of the auxiliary contacts of the input/output/battery breaker	√ As standard	N.A.
Integrated Web-server	√ As standard	N.A.
Display remotization with ZUTRONIC teleassistance (if required)	√ As standard	N.A.
Automatic e-mail sending	√ As standard	N.A.
MODBUS® communication protocol	As standard TCP/IP, optional RTU	As standard RTU
SNMP, IEC61850, PROFINET communication protocols	☐ Optional	N.A
SPDT alarm relays	3 fixed and 4 configurable	As standard 3 fixed
Automatic and manual battery test	√ As standard	Optional
Function "Battery Efficiency Analysis - BEA"	√ As standard	N.A.
Technical documents displayed through the display	√ As standard	N.A.
"Powerboost" function (only for 2R configuration)	√ As standard	✓ As standard
Branch function change (only for 2R configuration)	√ As standard	✓ As standard
DC polarity on the grounded sensor	√ As standard	✓ As standard
Alarms and events log	√ As standard	✓ As standard
Supported languages	All	English, Italian, French
Firmware update through USB pendrive	√ As standard	N.A.

**INVERTER** 

# DC/AC INVERTER WITH 1PH OUTPUT

SINE series are industrial DC/AC inverters, available with 24Vdc, 48Vdc and 110Vdc input voltages and with a power range from 650W to 6300W.

These products are designed to respond to the most critical requests, thanks to the high level of reliability, very robust mechanics and the galvanic isolation.

# TOWER VERSION Output power from 650W to 6300W Input voltage:

24Vdc



# **VERSION FOR WALL MOUNTING**

Output power from **650W** to **6300W**Version for wall mounting, designed to save space on the ground



48Vdc 110Vdc+

# **MICRON VERSION**

Output power from **100W** and **300W**Compact industrial version, with high safety in very small dimensions



# **VERSION FOR RACK MOUNTING**

Output power from **650W** to **6300W**Industrial version for integration in industrial cabinet

# **WIDE VOLTAGE INPUT RANGE**

Very wide range of input voltage, allowing to install the inverter in every conditions:

24Vdc: from 19Vdc to 43Vdc 48Vdc: from 39Vdc to 80Vdc 110Vdc: from 88 to 145Vdc

# **GALVANIC INSULATION**

Provided as standard with toroidal output transformer which guarantees 4000V of galvanic isolation and the total load protection.

# LOW VOLTAGE ELECTRONICS

Key feature that allows to safeguard the personnel involved during the operation of the unit: no high voltage is present inside the electronic section.

### **APPLICATIONS**

- Telecommunication
- Transportations
- Naval
- Industry
- Airports

The SINE series can be adopted to convert the DC input voltage into 1Ph AC output voltage with a perfect sine wave, suited for powering sensitive loads.

A wide input voltage range allows to accept many DC voltages, even if not stabilized, without installing a DC/DC converter:

24Vdc: from 19Vdc to 43Vdc 48Vdc: from 39Vdc to 80Vdc 110Vdc: from 88 to 145Vdc

The presence of the toroidal transformer on the output with 4000V of galvanic isolation guarantees high protection and safety for the connected load.

SINE models are also the right answer for moving systems thanks to their mechanical robustness and the possibility of applying specific anti-vibration treatments. In addition to the standard TOWER, RACK and WALL versions, it is possible to have products with special layouts according to the different needs of the Client, thanks to a specialized staff of mechanical engineers.

The MICRON series has been designed following the same characteristics and the same level of safety and reliability of the SINE series. In short, they are a small and compact industrial inverters available in 2U Rack version with 48Vdc or 110Vdc input voltages and 250W and 600W output power. They are the perfect solution for the telecommunications sector and for the critical industrial environments.

# **GENERAL DATA – SINE 24V**

MODEL	DATA	SINE	SINE	SINE	SINE	SINE	SINE
MODEL	DATA	24-3	24-4	24-5	24-6	24-7	24-8
POWER	OUTPUT POWER	525W	900W	1100W	1350W	1600W	1850W
POWER	OUTPUT STARTING SURGE	1000W	1600W	2000W	2200W	2600W	3000W
TECHNOLOGY	INVERTER			PWM Micro	pprocessor		
	OPTIC / ACOUSTIC		Mains present, DC present	, low DC, critical temperature, c	overtemperature, overload/sho	rt circuit, by-pass operation	
SIGNALS	REMOTE CONTACTS	Optiona	l multi-contacts DB9 card: on/	DB9 standard card: I off, DC present, DC low, critical		verload/short circuit, by-pass c	peration
AMBIENT	OPERATING TEMPERATURE			0°C a +45°C / Sto	ck: -10°C a +60°C		
AIVIDIENI	NOISE LEVEL	<28dB		<30dB		<4.	2dB
	PROTECTION DEGREE / COLOR			IP20 / RA	AL 9006		
MECHANICAL DETAILS	TOWER /RACK	155x383x316h/3U		243x585x482h / 4U (443+53mm	n)	355x782+53x378h	n / 5U (443+53mm)
	WEIGHT / KG.	20	33	36	41	46	53

# **INPUT / OUTPUT DATA - SINE 24V**

MODEL	DATA	SINE 24-3	SINE 24-4	SINE 24-5	SINE 24-6	SINE 24-7	SINE 24-8
INDUT	VOLTAGE RANGE			19Vdc -	43Vdc		
INPUT	CONNECTION			Terminal block with	automatic or fuses		
	VOLTAGE			230Vac sin	gle-phase		•
	FREQUENCY			50Hz +/	-0,01%		
	WAVE SHAPE			Pure sine wave generate	d by the microprocessor		
OUTPUT	INSULATION			4000V of galvanic isolation th	rough a toroidal transformer		
JOIPOI	CONNECTION			Termina	l block		
	ELECTRONIC PROTECTION			Overload – 9	Short circuit		
	DISTORTION			<5% linear / <	8% Not linear		
	VOLTAGE VARIATION			<1% Static / +	/-3% Dynamic		
BY-PASS	EMERGENCY BY-PASS			Optional - u	oon request		
DISPLAY	LCD DISPLAY			Optional - u	oon request		

# **GENERAL DATA – SINE 48V**

MODEL	DATA	SINE 48-3	SINE 48-4	SINE 48-5	SINE 48-6	SINE 48-7	SINE 48-9	SINE 48-11	SINE 48-15	SINE 48-18	SINE 48-22	SINE 48-27
POWER	CURRENT/OUTPUT POWER	3A/650W	4A / 900W	5A/1100W	6A/1350W	7A/1700W	9A/2100W	11A/2500W	15A/3375W	18A/4050W	22A/4950W	27A/6300W
POWER	OUTPUT STARTING SURGE	1000W	1400W	1800W	2200W	3000W	3200W	3500W	5000W	6000W	6800W	7500W
TECHNOLOGY	INVERTER					PV	VM Microproces	sor				
	OPTIC / ACOUSTIC			Mains present,	DC present, DC I	ow, critical tempe	erature, overtem	perature, overloa	d/short circuit, b	y-pass operation		
SIGNALS	REMOTE CONTACTS		Options on requ	uest: DB9 Multi-c	ontacts card: on/		B9 card: DCpres		ter failure, overlo	oad/short circuit,	by-pass function	
AMBIENT	OPERATING TEMPERATURE					0°C to +45	5°C / Stock: -10°	C to +60°C				
AMBIENT	NOISE LEVEL	<28dB		<30dB				<42dB			30dB	a 47dB
	PROTECTION DEGREE / COLOR						IP20 / RAL 9006					
MECHANICAL DETAILS	TOWER /RACK	155 x 383 x 316h/3U	243x58	5x482h / 4U (443	+53mm)	243x58!	5x482h / 4U (443	+53mm)	3!	55x782+53x378h	n / 5U (643+53mr	n))
	WEIGHT / KG.	21	32	34	37	42	47	54	62	68	74	80

# INPUT / OUTPUT DATA - SINE 48V

MODEL	DATA	SINE 48-3	SINE 48-4	SINE 48-5	SINE 48-6	SINE 48-7	SINE 48-9	SINE 48-11	SINE 48-15	SINE 48-18	SINE 48-22	SINE 48-27
INPUT	VOLTAGE RANGE	39/60Vdc					39/8	0Vdc		`		,
INPUT	CONNECTION					Terminal b	lock with automa	itic or fuses				
	VOLTAGE					2	30Vac single-pha	se				
	FREQUENCY						50Hz +/-0,01%					
	WAVE SHAPE					Pure sine wave	generated by the	microprocessor				
OUTPUT	INSULATION				400	00V of galvanic is	olation through a	toroidal transfo	rmer			
OUTPUT	CONNECTION						Terminal block					
	ELECTRONIC PROTECTIONS					Ov	erload – Short cii	cuit				
	DISTORTION					<5%	linear / <8% Not	linear				
	VOLTAGE VARIATION					<1%	Static / +/-3% Dy	namic				
BY-PASS	EMERGENCY BY-PASS					Ор	tional - upon req	uest				
DISPLAY	LCD DISPLAY					Ор	tional - upon req	uest				

# **GENERAL DATA – SINE 110V**

MODEL	DATA	SINE 110-3	SINE 110-4	SINE 110-5	SINE 110-6	SINE 110-7	SINE 110-9	SINE 110-11	SINE 110-12	SINE 110-15	SINE 110-18	SINE 110-22	SINE 110-27
POWER	CURRENT/OUTPUT POWER	3A/650W	4A / 900W	5A/1100W	6A/1350W	7A/1700W	9A/2100W	11A/2500W	12A/3000W	15A/3375W	18A/4050W	22A/4950W	27A/6300W
POWER	OUTPUT STARTING SURGE	1000W	1400W	1800W	2200W	3000W	3200W	3500W	4000W	5000W	6000W	6800W	7500W
TECHNOLOGY	INVERTER						PWM Mici	oprocessor					
	OPTIC / ACOUSTIC			Rete present	e, DCpresent,	DC low, critica	l temperature,	overtemperatu	ıre, overload/s	hort circuit, by	-pass function		
SIGNALS	REMOTE CONTACTS			Options or	n request: Mult	i-contacts DB9	card: on/off, [	DCpresent, DC DCpresent, DC uit, by-pass fun	low, critical ter	mperature, inve	erter failure,		
AMDIENT	OPERATING TEMPERATURE					0°C	to +45°C / Sto	ock: -10°C to +	60°C				
AMBIENT	NOISE LEVEL	<28dB		<30dB				<42	2dB			30dB	a 47dB
	PROTECTION DEGREE / COLOR						IP20 / F	AL 9006					
MECHANICAL DETAILS	TOWER /RACK	155 x 383 x 316h/3U	243x585	x482h / 4U (44	3+53mm)	2	43x585x482h /	′ 5U (443+53mi	m)	355	x782+53x378h	n / 5U (643+53)	mm))
	WEIGHT / KG.	19	30	32	35	40	45	50	55	62	66	72	78

# **INPUT / OUTPUT DATA – SINE 110V**

MODEL	DATA	SINE 110-3	SINE 110-4	SINE 110-5	SINE 110-6	SINE 110-7	SINE 110-9	SINE 110-11	SINE 110-12	SINE 110-15	SINE 110-18	SINE 110-22	SINE 110-27
INPUT	VOLTAGE RANGE						88-14	45Vdc					
INFOI	CONNECTION					Terr	ninal block with	n automatic or	fuses				
	VOLTAGE						230Vac sir	ngle-phase					
	FREQUENCY						50Hz +	/-0,01%					
	WAVE SHAPE					Pure sine	wave generate	ed by the micro	processor				
OUTPUT	INSULATION					4000V of galv	anic isolation t	hrough a toroid	dal transforme	-			
OUTPUT	CONNECTION						Termin	al block					
	ELECTRONIC PROTECTIONS						Overload –	Short circuit					
	DISTORTION						<5% linear / <	<8% Not linear					
	VOLTAGE VARIATION						<1% Static / +	-/-3% Dynamic					
BY-PASS	EMERGENCY BY-PASS						Optional - u	ıpon request					
DISPLAY	LCD DISPLAY						Optional - ι	ıpon request					29

# **GENERAL DATA – MICRON 48V and 110V**

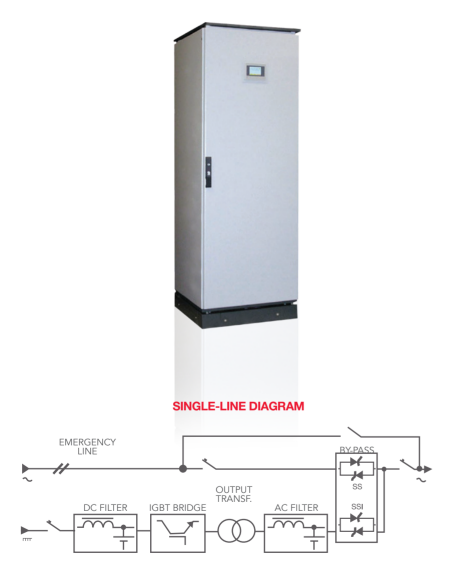
MODEL	DATA	MICRON 48-04	MICRON 48-1	MICRON 110-04	MICRON 110-1
POWER	CURRENT/OUTPUT POWER	0,43A / 100W	1,3A / 300W	1,3A / 300W	1,3A / 300W
POWER	OUTPUT STARTING SURGE	250W	600W	250W	600W
TECHNOLOGY	INVERTER		PWM Mici	oprocessor	
	OPTIC / ACOUSTIC		DCpresent, DC low, critical temperature	, overtemperature, overload/short circuit	
SIGNALS	REMOTE CONTACTS	Options on reque		DCpresent, DC low , critical temperature, overtemperature, ov	erload/short circuit
ARADIENT	OPERATING TEMPERATURE		0°C a +45°C / Sto	ock: -10°C a +60°C	
AMBIENT	NOISE LEVEL		<2	8dB	
	PROTECTION DEGREE / COLOR		IP20 / R	AL 9006	
MECHANICAL DETAILS	TOWER /RACK		440x210x90h –	2U 480x210x90h	
	WEIGHT / KG.	7	9	7	9

# INPUT / OUTPUT DATA - MICRON 48V and 110V

MODEL	DATA	MICRON 48-04	MICRON 48-1	MICRON 110-04	MICRON 110-1
INPUT	VOLTAGE RANGE	39/7	0Vdc	89/14	45Vdc
INPOT	CONNECTION		Conr	ector	
	VOLTAGE		230Vac sir	gle-phase	
	FREQUENCY		50Hz +	/-0,01%	
	WAVE SHAPE		Pure sine wave generate	d by the microprocessor	
OUTPUT	INSULATION		4000V of galvanic isolation the	nrough a toroidal transformer	
OUIPUI	CONNECTION		Nr. 2 outputs on connec	tors - nr. 1 Schuko socket	
	ELECTRONIC PROTECTIONS		Overload –	Short circuit	
	DISTORTION		<5% linear / <	8% Not linear	
	VOLTAGE VARIATION		<1% Static / +	/-3% Dynamic	
DISPLAY	LCD DISPLAY		Optional - u	pon request	

# **IRON**

**INVERTER** 



# DC/AC SINGLE PHASE OR THREE PHASE OUTPUT

Iron series are Industrial, Heavy Duty Inverters designed to supply critical AC Loads with stabilised continuos voltage. Products can be easily customized depending on the peculiar Customer request.

Transformer for AC/DC galvanic separation are included Microprocessor control and Digital control panels

# **APPLICATIONS**

- Oil & Gas
- Petrochemical
- Power & Utilities
- Industry
- Hydroelectric and Geothermal plant

# **MAIN FEATURES**

- Industrial Layout
- Static Conversion
- Microprocessor control
- Digital control panel
- Reduced output THD with not linear load IGBT technology bridge (PWM)
- Natural convection cooling
- Easy maintenance/front access
- Insulation: input/output galvanic insulation

# **MAIN OPTIONS**

- Static and manual Switch
- Bypass Transformers and Voltage Regulators
- AC Distribution Panels
- Redundant ventilation
- Communication Port: USB or RS485 or Ethernet TCP/IP with Modbus protocol
- Tropicalization

<b>IRON-M</b>	(Single-phase)	and IRON-T	(Three-phase)

		intolv-in (olingic-phase) and intolv-1 (Three-phas
	VOLTAGE	Single-phase 230 Vac or three-phase 400Vac (Others on demand)
	FREQUENCY	50 ÷ 60 Hz
	NOMINAL POWER	single-phase max 25KVA (Vbattery=110Vcc) single-phase max 50KVA (Vbattery=220Vcc)
OUTPUT	NOMINAL FOWER	three-phase max 45KVA (Vbattery=110Vcc) three-phase max 90KVA (Vbattery=220Vcc)
0011 01	STATIC REGULATION	±1%
	DYNAMIC REGULATION	<5% with recovery to 2% in 40 ms
	ARMONIC DISTORTION	$\leq$ 3% with carico linear / $\leq$ 5% with carico non linear CF 3:1
	OVERLOAD	110% Pn for 2h - 125% for 10 min - 150% for 10 sec
	PROTECTIONS	Overvoltage, Overload
	NOMINAL VOLTAGE (V)	110, 220 Vcc (other on demand)
	RANGE (VOLTAGE)	-20% +40%
INPUT	BY-PASS EMERGENCY LINE INPUT VOLTAGE	single-phase 230Vac $\pm 10\%$ or three-phase 400Vac $\pm 10\%$ (other on demand)
	INRUSH CURRENT	<8 In
	PROTECTIONS	Overvoltage, Undervoltage
	COOLING SYSTEM	Natural convection cooling (depending on the powers)
	OPERATING TEMPERATURE	-10°C + 50°C
	RELATIVE HUMIDITY	≤ 95% a 40°C
GENERAL	ALTITUDE	≤ 1000 m
	ACOUSTIC NOISE	≤ 60dbA a 1 meter
	EFFICIENCY AT FULL LOAD	≥ 88%
	MTBF	140.000 hr A 30 °C
	MARKING	CE
	PROTECTION DEGREE	IEC 60529
STANDARDS	EMC	EN 61000-6-2 EN 61000-6-4
	SAFETY	IEC EN 50178
	STATIC CONVERTERS	EN 60146
	PROTECTION DEGREE	IP20 (other on demand)
	COLOR	RAL 7035 (other on demand)



# **WAVE**

**AC POWER SUPPLY SYSTEMS** 



# AC/AC SINGLE PHASE OR THREE PHASE OUTPUT UPS

WAVE is an industrial double conversion ON-LINE UPS, designed to guarantee a continuous and stabilized power supply to critical loads. WAVE is developed as a "Heavy Duty" equipment thanks to its reliability, and it is particularly suited to harsh environmental conditions. The product can be easily customized according to the Client's needs and can be configured on the basis of the project's Technical Specifications. Transformer for AC/DC galvanic isolation, static and manual bypass are provided as standard, as well as microprocessor control and digital HMI interface.

The product can be combined with sealed or vented lead acid or NiCd batteries.

# **MAIN FEATURES**

- Industrial layout, custom made
- Very high level of customizability
- ON LINE double conversion configuration
- Microprocessor controlled
- HMI LCD digital display
- THD di uscita ridotto con carichi lineari
- Reduced output THD with not linear load
- Inverter unit IGBT-based (PWM)
- Battery voltage Temperature compensation
- Easy maintenance with front access
- IN/OUT galvanic insulation

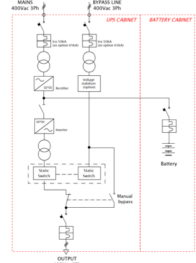
# **OPTIONS**

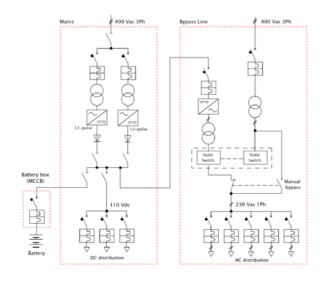
- Rectifier bridge thyristor 12-pulse
- Bypass line isolating transformer
- Bypass line automatic voltage regulator AVR
- AC & DC distribution boards
- Redundant ventilation
- Dual redundant parallel configuration
- Communication interfaces (Modbus 485 TCP/IP Ethernet)
- Printed circuit boards tropicalization
- Heater resistor
- MCCB/ mothorized MCCB breakers
- Customized IP protection degree (e.g. IP31, IP42...)
- Fuse box / Breaker box for battery protection

# **APPLICATIONS**

- Oil & Gas
- Petrochemical
- Power & Utilities
- Industry
- Impianti Idroelettrici and Geotermici

# **EXAMPLES OF WAVE CONFIGURATIONS (SINGLE LINE DIAGRAM)**





Redundant WAVE industrial UPS with thyristor 12-pulse rectifier bridge, dedicated cabinet for inverter unit and bypass line, DC and AC distribution boards and battery racks

		WAVE-TM (Single-phase) and WAVE-TT (Three-phase	<del>)</del>	
	NOMINAL VOLTAGE (V)	1Ph 230 Vac / 3Ph 400Vac 50/60 Hz (other upon request)		
	BY-PASS EMERGENCY LINE INPUT VOLTAGE	1Ph 230Vac ±10% or 3Ph 400Vac ±10% (other upon request)		
	NOMINAL POWER (COSPHI=0,8)	1Ph: max 50KVA (VBatteries=110Vdc), max 100KVA (VBatteries=220Vcc) 3Ph: max 100KVA (VBatteries=110Vdc), max 150KVA (VBatteries=220Vcc)		
OUTPUT	STATIC STABILITY	±1%		
	DYNAMIC STABILITY	± 5% (load step) with recovery 2% in 40 ms		
	ARMONIC DISTORTION /THD)	≤ 2% with linear load / ≤ 5% with not linear load CF 3:1		
	OVERLOAD	105% continuous - 125% for 10 min - 150% for 1 min. 200% for 100 ms		
	PROTECTIONS	Overvoltage, undervoltage		
	NOMINAL VOLTAGE (V)	3F 400Vac 50/60Hz (other upon request)		
INPUT	POWER FACTOR	0,8 at full load		
	THD	≤ 30% (rectifier bridge 6-pulse), ≤ 12% (rectifier bridge 12-pulse)		
BUS DC	VOLTAGE BUS DC	110Vdc / 220Vdc / 400Vdc		
	MICROPROCESSOR	High performance 8-Bit digital microcontroller		
	LCD DISPLAY	Backlit graphic LCD display for measurements, alarms and status messages		
NTDOLI	MIMIC PANEL	UPS with 9 LED graphic block diagram		
ONTROL and SIGNALS	LED SIGNALS	Inverter ok, Inverter faulty, Rectifier Ok, Rectifier faulty		
	VOLT FREE SIGNALLING CONTACTS	Power failure Input, Faulty rectifier, Low/High DC voltage, Battery discharging, Batter sconnected, Faulty inverter, Inverter overload, Inverter overtemperature, Low/High AC voltage, Fan fault, Grounded pole (option).		
	COOLING SYSTEM	Cabinet: Natural - Semiconductor - Heat sink: Fan assisted		
	OPERATING TEMPERATURE	0°C + 40°C without condensation		
	HUMIDITY	≤ 95% a 40°C		
	ALTITUDE	≤ 1000 m without derating		
GENERAL	NOISE	≤ 65-70dbA a 1 meter		
	EFFICIENCY AT FULL LOAD	≥ 88%		
	MTBF	140.000 hr aTt 30 °C		
	PROTECTION DEGREE	IP30 (other options available upon request)		
	COLOR	RAL 7035 (other options available upon request)		
	ACCESS	Front door		
	MARKING	CE		
	PROTECTION DEGREE	IEC 60529		
	EMC	EN 61000-6-2, EN 61000-6-4, IEC 62040-2		
ANDARDS	SAFETY	IEC EN 50178, IEC 62040-1		
	SEMICONDUCTOR CONVERTERS	EN 60146		
	AC UPS (performance)	IEC 62040-3		

# **Battery Monitoring Unit**

**ACCESSORIES** 

The continuous growing demand for systems that guarantee an higher service continuity, powered by direct current, is leading to the development of monitoring equipment to make the system even more reliable, avoiding unexpected and sudden failures.

The DC power source composed by the batteries is the most vulnerable point of the system: therefore, a monitoring unit has been developed to check the operating status of the battery bank and the single battery cell (or element).

This unit consists of a modular support card for the physical connection with the single battery, while the display of the parameters, the alarms management and the remote communication is provided by the HMI display of the TITANIUM PLUS HMI rectifier.

The purpose of the monitoring system is the prevention of malfunctions and the possibility to schedule maintenance interventions in advance, avoiding sudden breakdowns with consequent loss of service

# **MAIN FEATURES**

- Checking and monitoring the operating parameters
- Reporting any anomalies
- Helps to keep the battery efficient
- Allows the engineer to check the battery status in complete safety from remote

# **TECHNICAL FEATURES**

- Power supply: mains or batteries by adopting a special adapter
- $\bullet$  Operating temperature: from -20°C to +50°C
- $\bullet$  Number of channels for acquiring battery voltages: 10
- Voltage range for each channel: 0 ÷ 60Vdc
- Measurable temperature range: from -40°C to +80°C
- Communication interface: Modbus 485 RTU

# **VISUALIZATION** (through TITANIUM PLUS HMI display)

- Battery total voltage
- Voltage of each single channel
- Charge and discharge current (if current sensor is provided)
- Alarms
- Date and time measurement
- Environment and battery temperature (if PT100 probe is provided)

# **AS OPTION**

- Current sensor
- PT100 temperature probe

# **BATTERIES**

**ACCESSORIES** 

Over the years, Zutronic has strengthen a solid cooperation with the main international battery manufacturers.

We may also provide technical support for the correct battery choice and sizing (even with IEEE software) about all the current technologies:

- VRLA ((Valve Regulated Lead-Acid); commonly know as hermetic Lead-acid Batteries, they are available both in GEL or AGM (Absorbent Glass Mat).
- VENTED; commonly know as open Lead-acid Batteries (Flooded), they are the traditional batteries in an open transparent shell, usually available in single 2V cell and normally installed in dedicated room
- NI-CD; Nichel-cadmium batteries with high performances and very long life for critical applications.
- LITHIUM; The most recent technology, particularly suited for storage and cyclic use.
- SODIO CLORURO DI NICHEL; commonly "salt battery", offer excellent performance, long expected life and total recyclability

Depending on the technology and applications, we can supply metal racks for batteries installation, or steel battery cabinets complete of electrical protections and monitoring systems.



















# **SERVICES**





Technologic devices require a special attention during the start up activity and along their operating life in the site. This is the reason why ZUTRONIC, directly or through local partners, may offer several dedicated services:

# **SYSTEM START-UP**

This activity is performed by a specialized technician following a precise procedure included in the Company Quality System, verifying all the working conditions, site and equipment as well.

In short, the system start up consists in:

- Verification that all the site installation conditions comply
- Visual verification of all the devices and batteries to identify possible damages
- Verification that the devices are correctly connected to the system
- Verification that the batteries are correctly connected
- Verification that all security legislation have been fullfilled
- Verification that all security devices (upstream and downstream the machine) have been correctly placed
- Verification of the power supply system
- First start of the machine and check of all working parameters
- Test with a real load
- Simulation of power blackout and return
- Eventual test of comunication devices

The advantages of a Putting into service assisted by our technician are:

- Certainty of the proper working of the machine
- Training of the employees that will have in charge the leading of the site
- Longer life of the system
- Customization of the working parameters due to the real needs of the system
- Possibility to extend the warranty

# **AFTER SALE ASSISTANCE**

**Zutronic** can offer several level of assistance based on the needs of the final customer and of the system itself. Our contracts offer an efficient protection for all installations type. Maintenances activities are performed by our specialized technicians or by authorized company of the territory.

# Below the services offered:

- Maintenance agreement (with several level of assistance, that can be also multi-annual), for UPS and Rectifiers battery charger
- Warranty extention connected to the maintenance agreement
- Planned test of batteries charge (capacity and efficiency test)
- Training to the employees that will have in charge the leading of the system
- Old batteries substitution and their disposal
- Phone assistance (or directly to the site) by our specialized technician
- Plant survey

# The advantages of a maintenance agreement are:

- Reduction of loss of production and system stop costs
- Guaranteed response time
- Technical report for each intervention
- Historical report of all the activities at the site
- Only original spare parts use
- Certified tools use
- Site assistance by specialized and authorized technicians

# **BATTERY REPLACEMENT**

Batteries replacement requires a specific knowledge to guarantee the system efficiency and to prevent serious damages due to a wrong connection.

Setting the wrong polarity can cause an irreversible damage to the power continuity system.

**Zutronic** engineers can replace all types of batteries, ensuring the correct return of the service and a correct assistance to old batteries disposal.



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