







Compact -48V DC power supply systems are designed for low power DC loads. These are compact systems (19", >3U) with power up to 20kW and simple and fast installation.

GENERAL DESCRIPTION

The SDO 210-07 is designed to supply DC loads with rated 48VDC voltage. In conjunction with the battery it provides uninterruptible power to critical 48VDC loads during designed autonomy.

The system is controlled by Q1 unit which monitors and controls the operation of individual modules. Energy is processed by high efficient, constant power rectifiers: PDO 48/42-2000W.

APPLICATION

- wireless telecommunication
- ICT
- railway industry
- power engineering
- GPON networks
- Data Center
- broadband networks

KEY FEATURES

- ✓ Compact design 4U, 19" or 21" (reduction brackets)
- ✓ High power density (10kW @4U, 19")
- Uninterruptible supply of the 48VDC critical loads in cooperation with the battery
- Intuitive control interface with LCD display, control panel and USB port
- ✓ Remote monitoring via WEB and desktop application
- ✓ Remote monitoring SNMP / Ethernet
- Remote monitoring SNMP / GSM/GPRS (option)
- Programmable alarm outputs dry contacts
- Measurements of electrical and environmental parameters (current, voltage, power, temperature)
- ✓ Space for rectifiers: 5× PDO 48/42-2000W
- Modern high-efficiency rectifiers lower heat dissipation and energy consumption
- ✓ Fast on-line expansion of rectifiers (hot-swap)
- ✓ Fast on-line replacement of control unit (hot-swap)
- Flexible Q1 controller continuous control of the system quick and alarm states
- Automatic operation mode (float, battery charging, battery operation)
- Protection of the battery against deep discharge: LVD contactor disconnects the battery at specified voltage
- ✓ Temperature compensation of float voltage
- "Cold start" switching on the loads after the AC mains failure at a certain internal temperature
- ✓ Resistance to short-circuits and overloading of output circuits
- Immunity to electromagnetic interference
- Simple installation and intuitive operation





TECHNICAL SPECIFICATIONS

AC input

Neminal valtage	VAC	3x230VAC/400VAC
Nominal voltage	VDC	220
The range of input voltage	VAC	85÷300
Frequency	Hz	45÷65
AC mains configuration	-	3L+ N+ PE
Max. current phase	AAC	24
Power factor	-	≥0,99

DC output

Voltage range	VDC	46÷56	
Characteristic	-	IPU	
Output voltage stabilization	%	±1	
Maximum output current	ADC	210	
Maximum output power	kW	10	
Psophometric voltage ripple	mV	< 2	

Control and monitoring

Controller	Q1
Operation status signaling	LED
Local control	Three configurable light emitting diodes, color LCD TFT display (resolution: 128 x 160 px), keyboard (4 buttons)
Remote interface (http server)	Graphic user interface using. 4 configurable access levels, login control, user profiles, the ability to set settings remotely, displaying the current operating parameters of the system
Remote interface (SNMP)	Remote parameter control, remote alarming via SNMP
Alarming,	LED
Operation signaling	relay contacts
Alarm output	4 ÷ 132 (NO-C-NC)

Mechanical specifications

Dimensions (H \times W \times D)	mm	177 (4U) × 483(19") × 368
Ingress protection		IP20
Weight without rectifiers	kg	15

Rectifier

neediner		
Efficiency	%	96,2 (peak)
Dimensions (H \times W \times D)	mm	41 × 84,5 × 252,5
Weight	kg	1,13
Cooling	-	forced

Standard equipment	
Rectifier PDO 48/42-2000W	1÷5
Battery protections with status monitoring	4× DD (max 80A)
Load protections with status monitoring	16× MCB (max 63A - critical and not critical)
Temperature compensation of buffer voltage with temperature sensor	
Battery protection against	

deep discharge	
The system summary battery current measurement	

Optional equipment

	Additional temperature sensor	Ambient temperature measurement
	Remote monitoring	Infra Manager
Remote monitoring	Remote monitoring	4DC manager

Environmental specifications

Operating temperature	°C	-35÷40
Relative humidity	%	<95 (non-condensing)

Design standards

Electrical safety	EN 60950-1
EMC	ETSI EN 300 386
Environmental	RoHS, WEE, LVD

Our experts will help to properly select and configure all elements of the power system and to integrate this product with other solutions.

COMMON QUESTIONS

- ightarrow selection of the battery
- ightarrow selection of the battery & loads protections
- \rightarrow selection of cable cross-section

RELATED PRODUCTS AND SERVICES

- ightarrow indoor cabinets / racks
- → outdoor cabinets
- \rightarrow batteries
- \rightarrow installation service
- → remote monitoring
- → extended warranty

INSPIRED BY ENERGY

© 2020 TELZAS Sp. z o.o. All rights reserved. version: v4.0 - released on: 11.03.2020