DCU150M48S



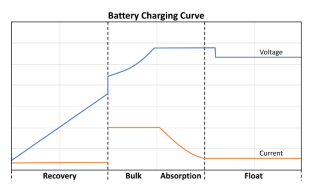
Norms – Certifications - Conformity

This device complies with:

- Electrical Safety Low Voltage Directive 2014/35/EU, 2014/35/UE as follows: EN60950-1, (UL60950-1, UL508, C22.2, EN60335-2-29, UL1236), EN IEC 62368-1:2014/AC:2015;
- EMC Emission EN55011 (CISPR11), EN55022 (CISPR22) Class B, EN61000-3-3
- EMC Immunity EN61000-4-2,3,4,5,6,8,11
- Fire Detection and fire alarm systems EN54-4
- Charging cycle DIN41773

Battery Management

Rated Voltage	48 Vdc
Charging Curve	3 stages (IUoU) + Recovery
Charging Current setting (min/max)	0.25 A / 2.5 A
Battery Type, selectable by	Vented Lead, VRLA AGM lead,
dipswitch	VRLA Gel lead, Li-lo, Li-PoFe, NiCd
Voltage max	59 Vdc
Boost Voltage	57,6 Vdc
Float Voltage, dip switch selectable	According to battery type
Recovery Charge	4-40 Vdc
Low Voltage Disconnect (LVD)	
Threshold	37 Vdc
Low Voltage Alarm Threshold	44 Vdc
Time Boost–Bulk Charge (Typ. IN)	min 5 s, max 15 h
Temperature Compensation	External digital sensor
Boost voltage Enable/Disable	Local dipswitch or Remote Link
Protections	•
Protections	Reverse Polarity,
	Disconnected Battery
	Wrong Battery Voltage
Battery Diagnostics	Sulphated Battery,
Cell-In Short Circuit	
Life Test Automatic Every 2 h i	n Standby, Manual on Push Button



150 W – 48 V

DC-UPS, AC to DC uninterruptable power systems for critical DC loads with Data Link

All-in-One: Power supply + Battery charger + Back-up functions, all packaged in one box.

- Selectable Output Voltage, 48 Vdc
- Wide input voltage range AC and DC
- Load-first, Dynamic Load/Battery power sharing
- Adjustable maximum battery charging current
- Suitable for backup of high inrush current DC loads
- Buffer time setting of load backup
- Universal charging output, selectable Battery Type
- External digital sensor for Temperature compensation
- Manual Battery start-up button with no mains
- Battery life test, automatic or manual via push button
- Extensive BATTSAFE battery management firmware
- Full set of protection and monitoring functions
- Local monitoring and diagnostics on LEDs
- Remote alarms via 3 voltage-free relay contacts
- Communication via MODbus data link

Features

Input	
Rated Input Voltage AC	115/230/277 Vac (range 85–305 Vac)
Frequency Range	50/60 Hz (range 47–440 Hz)
Input Current AC (Typ.)	1.6 A (115 Vac), 0.6 A (230 Vac)
Rated Input Voltage DC	110/220 Vdc (range 110–420 Vdc)
Input Current DC (Typ.)	1.5 (110 Vdc), 0.8 A (220 Vdc)
Inrush Current (Typ. Cold Start)	15 A max
Setup, Rise Time Max	1 s
Recommended External Fuse/MCB	6 A, curve C
Load Output – Power Supply Mode – Main Rated Voltage	48 Vdc
0	
Rated Current (I _R) Ripple / Noise ²	2.5 A
	80 mV _{pp}
Short Circuit Protection	yes
Over Load Protection	Constant Current mode > 110% I _R
Over Voltage Protection	70 Vdc
Load Output – Standby Mode – Mains ON a	-
Voltage Range, Automatic Set 1	48-57.6 Vdc
Max Continuous Current (I _R +I _{BATT})	5 A
Max Current for 30 s	7.5 A
Max Current for 15 s	10 A
Max Current for 5 s	< 13 A
Load Output - Backup Mode - Mains OFF	
Voltage Range, Automatic Set ¹	37-48 Vdc
Max Continuos Current (I _R +I _{BATT})	5 A
Max Current for 30 s	7.5 A
Max Current for 15 s	10 A
Max Current for 5 s	< 13 A
Time Buffering for Backup	30 s up to ∞
Start from battery with no mains	Yes, on Push Button
Quiescent current	< 90 mA
Signal Output/Input	
Standby / Backup	Change-over relay contact, M termina
Common Fault	Change-over relay contact, F termina
Rectifier failure	Change-over relay contact, S termina
FullsetofmonitorandalarmLEDsignals	Flashing code on 3, Three-color LED
MODbus / CANbus data link	Dual RJ45 connector
Climatic Data	
Operating Ambient Temperature (T _A)	-25 up to +70 °C
Relative Humidity, no condensation@25°C	max 95% -40 up to +85 °C
Storage Temperature Cooling	Natural Convection
General Data	Natural Convection
Efficiency (Typ.)	>90% >92%
Temperature Derating Factor ¹	2.5 %/°C , T _A > 50°C
Altitude Derating Factor ¹	0.5°C/100 m, above 2000 m
Insulation Voltage (In/Out)	4 kVac
Insulation Voltage (In/PE)	2 kVac
Insulation Voltage (Out/PE)	500 Vdc
Insulation Resistance (500 V)	> 100 MQ
Protection Class (EN/IEC 60529)	IP 20
Pollution Degree Environment	2
Dimensions (W x H x D)	60 x 130 x 126 mm
Weight	
Commercial Data	0.75 kg
Weight per unit, including packing	0.8 kg
Dimensions per unit, including packing	65 x 138 x 134 mm
	05 X 130 X 134 11111
	0 0012 m3
Volume per unit, including packing	0.0012 m ³
	0.0012 m³ 85044055 Italy

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