













The **BU150U** is a microprocessor controlled buffer unit rated 20A usable in 12V, 24V, 48V and 72V systems. The BU150U monitors the voltage coming from a DC power supply and in case of failure a capacitor bank is used to keep the output regulated for at least 300ms at full load.

# ■ Main Features

- ) High efficiency and extremely compact size
- J Wide voltage range: 12...85Vdc
- J Self tracking DC BUS voltage
- J > 150 Joules energy storage
- J Compact size
- ) Reliable topology, based on standard electrolytic capacitors
- ) Dry contacts for status signalling and opto-isolated input for INHIBIT
- **J** Digital Power regulation
- ) Multiple protections, integrated safety circuit that disconnects the capacitor bank in case of internal failure
- J Can boost the peak power of the DC supply
- J Parallelable for power and backup time increase

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#### **TECHNICAL DATA**

Madel type	BU150U
Model type	B01200
OUTPUT DATA	No. 4V (42 (24 (47 (27 ) do 4 ) )
Unom Voltage	Vin - 1V (12/24/48/72Vdc - 1V)
Continuous current	20A @ ≤ 48V 16A @ > 48V
	600ms / 12V @ 20A
Backup duration	300ms / 24V @ 20A
	130ms / 48V @ 20A
	140ms / 72V @ 16A
Ripple & Noise <sup>1</sup>	≤ 250mVpp
	Overload - active
Protections	Short circuit - one shot
	<ul> <li>Overvoltage - active</li> </ul>
Status Signals	<ul> <li>Voltage level by amber LEDs</li> </ul>
	STATUS - CHARGING / READY by Bi-color LED
	■ BACKUP - dry contact (NO, 24Vdc / 1A)
	■ READY - dry contact (NO, 24Vdc / 1A)
	INHIBIT - remote ON/OFF input
INPUT DATA	
Input DC rated voltage	Nominal: 12/24/48/72Vdc (UL certified)
	Range: Auto detection (1285Vdc)
Input DC rated current	20A max. @ ≤ 48V
	16A max. @ > 48V
Charging time	< 40s voltage dependent (see chart on Fig. 1)
GENERAL DATA	
Operating modes	<ul> <li>AUTO: senses the input voltage and supplies the load when the voltage drops</li> </ul>
	<ul> <li>MANUAL: fixed output voltage (12/24/48/72Vdc) user settable by front key</li> </ul>
Control	Digital by CPU
Operating temperature <sup>2</sup>	- 40°C+ 70°C
	(UL certified up to 70°C)
Storage temperature	- 40°C+ 80°C
Humidity	595% r.H. non condensing
Life time expectation	191'963h (21.9 years) at 25°C ambient full load
MTBF	<ul> <li>MIL-HDBK-217F &gt; 600'000h at 25°C ambient full load</li> </ul>
Cooling	Natural convection
Protection Class	• Class I
DC BUS / ground isolation	0.75kVdc
Safety Standards	■ UL508 (certified E356563)
	■ EN60950 (reference)
	■ EN55011 (CISPR11) Class A
EMC Emission	■ EN55022 (CISPR22) Class A
	■ EN61000-4-2 Level 3
EMC Immunity	■ EN61000-4-2 Level 3
	EN61000-4-4 Level 2
	• EN61000-4-5 Level 1
Protection degree	■ EN60529 IP20
Vibration sinuosoidal	■ IEC 60068-2-6 (5-17.8Hz: ±1.6mm; 17.8-500Hz: 2g 2hours / axis (X,Y,Z)
	(5 17618) 216.1111, 176 556121 28 2163.57 43.65 (3.7)27
Shock	■ IEC 60068-2-27 (30g 6ms, 20g 11ms; 3 bumps / direction, 18 bumps total)
Connection terminals	2.5mm², screw type pluggable (2412AWG)
Case material	Aluminum
Weight	0.90kg
Size (W x H x D)	63.0 x 140.0 x 117.0mm
	Hz handwidth, probe terminated with a 0.1µE MKP narallel canacitor

<sup>1)</sup> Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a 0.1μF MKP parallel capacitor. 2) Start-up type tested: - 40°C, possible at nominal voltage with load deration.

Notes:

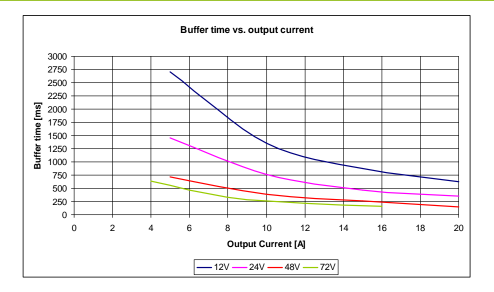
- Technical parameters are typical, measured in laboratory environment at 25°C and 24Vdc at nominal values, after minimum 5 minutes of operation.

- Power rating, losses, efficiency, ripple, thermal behaviour and start-up may change outside of the nominal rated input range. Contact factory for details. -  $\ensuremath{\mathsf{Data}}$  may change without prior notice in order to improve the product.

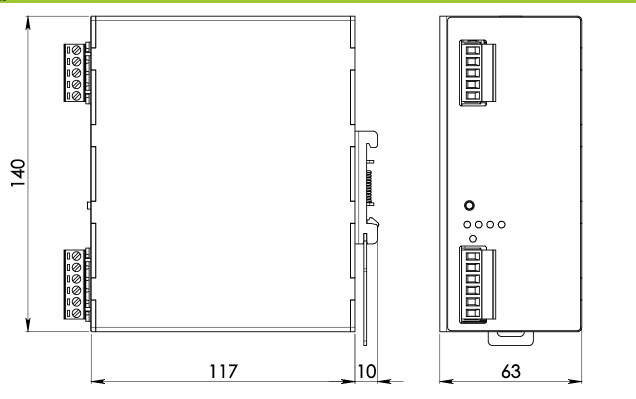
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## Fig.1



## DIMENSIONS



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## CONNECTION



## DC BUS Connection:

- DC BUS + = wired in parallel on (+) positive DC BUS
- DC BUS = wired in parallel on (-) negative DC BUS
- I = Earth ground

## Signalling:

- INHIBIT = used to disable the buffering function (+/-)
- BACKUP = dry contact close while BU150U is delivering power COM / NO
- READY = dry contact close when the internal capacitors are charged at least at ½ of their maximal energy and the INHIBIT input is inactive COM / NO

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