

Techsense Bangladesh Ltd

DIN Rail Mount Power supply, Code- BAE0036

Balluf's Short-circuit-proof, single or triple-phase power supplies for automation are approved according to CE/TÜV, UL and CCC. Different voltages of 12 V, 24 V and 48 V can be selected. The most important features: top-hat rail assembly, status display, regulatable output voltage, parallel connection, ready and alarm output. Output power of 18 to 960W. Protection class IP20.

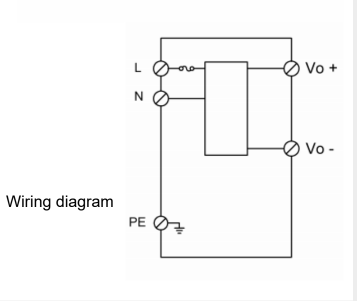
General Attributes

General Allindules	
Dimension	: 22.5 x 90 x 114 mm
Connection	: 0.25 mm ² 2.5 mm ²
Setting range	: 1114 V DC
 Switching frequency 	: 130000 Hz
Input voltage	: 100240 V AC,
	1-phase
Rated output current	: 1.5 A
 Output voltage 	: 12 VDC
Ambient temperature	: -2070 °C
Storage temperature	: -2585 °C
Temperature Coefficient	
max	: ±0.03 %/K
Housing material	: Plastic
Isolation resistance	: ≥ 100 Ohm
Basic standard	: EN 61204
Protection type IEC 60529	: IP20



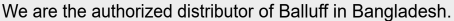
Application Notes

- ☑ For power supply in PLCs
- $\ensuremath{\boxtimes}$ In the automobile industry
- Itelevision receivers as a switch-mode power supply
- Is For Powering of LED circuits
- Is For Central power distribution



For further information please visit : https://goo.gl/FS929T





IND. CONT. EQ B1U2 for ase in the secondary of a class 2 source of supply LISTED Environmental - Type 1 Enclosure