

NG780307

POWER SUPPLY UNITS • SWITCHING POWER SUPPLIES 230V AC

Pulsed power supplies are used to supply electrical systems or system parts with a stabilized DC voltage. Due to the lower copper losses, pulsed power supplies in the lower power range are considerably more efficient than power transformers. Furthermore, they are more compact and are lighter weight than conventional, linear regulated power supplies, which contain a heavy transformer with iron core and cause additional losses in the linear regulator.



MECHANICAL DATA

Ambient temperature (MAX)	50 °C
Ambient temperature (MIN)	-10 °C
Degree of protection (IP)	IP20
Depth	67 mm
Direct mounting possible	Yes
Height	93 mm
Housing material	Plastic
Rail mounting possible	Yes
Storage temperature	85 °C
Storage temperature	-20 °C
Suitable for serial installation	Yes
Wall mounting possible	No
Weight	400 g
Width	78 mm
ELECTRICAL DATA	
1. output voltage (MAX)	13.2 V
1. output voltage (MIN)	10.8 V
Frequency (MAX)	63 Hz
Frequency (MIN)	47 Hz
Max. input current	0.75 A
Max. output current 1	3.5 A
Output voltage	12 V
Output voltage, pulsed	Yes
Output voltage, regulated	Yes
Overload protection	105 150% of the power consumption
Power output	42 W
Rated supply voltage at AC 50 Hz (MAX)	264 V
Rated supply voltage at AC 50 Hz (MIN)	85 V
Residual ripple	1 %
Secondary voltage, adjustable	Yes

ipf electronic gmbh • Kalver Straße 25 - 27 • 58515 Lüdenscheid - Germany | Tel +49 2351 9365-0 • Fax +49 2351 9365-19 | info@ipf-electronic.com • www.ipf-electronic.com

IPF ELECTRONIC

ELECTRICAL DATA

Suitable for safety functions	No
Type of electrical connection	Screw connection
Voltage type of supply voltage	AC/DC
With LED display	Yes
OTHER DATA	
Air humidity	90 %
Air humidity	20 %
Stabilized	Yes

DIMENSIONAL DRAWING

INSTALLATION



Mounting / Installation may only be carried out by a qualified electrician!

DISPOSAL



SAFETY WARNINGS

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!

Never use these devices in applications where the safety of a person depends on their functionality.