

All dimensions in mm

Single Phase Input

FEATURES

TERMINATIONS

MOUNTING

- Built In Transient protector & EMI filter
- Protection against short circuit, overload & overvoltage
- Low ripple & noise
- Cooling by free air convection
- Power OK indication, terminations, output set control & rating details on front
- 100% full load burn in tested
- Low cost
- High reliability

Screw type, for 2.5mm sq. wire

35 mm DIN rail

Compact

ISOLATION	Input – Output : 2KVAC, 1 minute Input – Earth : 2KVAC, 1 minute Output – Earth : 0.5KVAC, 1 minute					
EFFICIENCY	70 ~ 75%					
O/P VOLTAGE ADJUSTMENT	+/- 10% of nominal output voltage					
OVERLOAD PROTECTION	105% ~ 130% of rated load					
LINE & LOAD REGULATION	Better than 0.5%					
HOLD UP TIME	> 20ms at rated input voltage and load					
OPERATING AMBIENT	0 ~ 50°C, 95% RH					
STORAGE AMBIENT	-20°C to 85°C					
SAFETY STANDARD	Design refers to EN60950-1					
EMC STANDARD	Design refers to EN55022, EN55024					

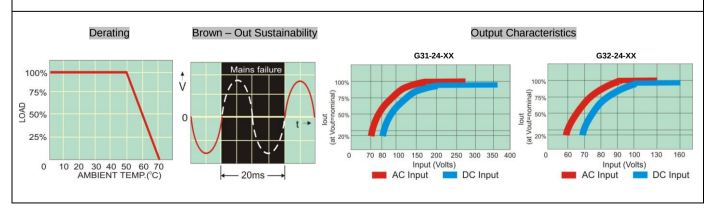
WEIGHT	240 grams								
		NOMINAL INPUT : 230VAC/DC		NOMINAL INPUT : 110VAC/DC					
ORDERING INFORMATION	INPUT VOLTAGE	AC	DC	AC	DC	ОИТРИТ	RIPPLE & NOISE	OVERVOLTAGE PROTECTION	
	INPUT RANGE	180 ~ 270V	200 ~ 360V	90 ~ 130V	100 ~ 160V				
	I/P FREQUENCY	47 ~ 63Hz	_	47 ~ 63Hz	_				
	I/P CURRENT (max)	0.3A @230V	0.15A @230V	0.6A @110V	0.3A @110V				
	INRUSH CURRENT	32A @230V	23A @230V	16A @110V	11A @110V				
	ORDER CODE	G31-24-05		G32-24-05		5V : 2.5A	< 100mV	< 7V	
		G31-24-12		G32-24-12		12V : 2A	< 120mV	< 16V	
		G31-24-15		G32-24-15		15V : 1.5A	< 150mV	< 20V	
		G31-24-24		G32-24-24		24V : 1A	< 240mV	< 30V	
		G31-24-48		G32-24-48		48V : 0.5A	< 350mV	< 63V	

Note: 1. All parameters measured at nominal input, rated load and 25°C of ambient temperature unless otherwise specified.

2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 100uf parallel capacitor.

3. The power supply is intended to be installed as a component inside the enclosure of final equipment. The final equipment must be re-confirmed that it still meets the EMC directives.

4. These units are designed for mounting on horizontal DIN rail. Ensure clearance of minimum 35mm from adjacent components for proper ventilation.



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