

JS-75-XXX/DIN_CH

CHARGER - POWER SUPPLY 75 W max FOR DIN RAIL

CHARACTERISTIC



A very stable and reliable switching power supply of accurate loading-independent output voltage, with a minimal electromagnetic radiation emission and a high noise immunity. Applicable as charger of Pb accumulators Mounting on the DIN rail . LED diode indication of loading the power supply.

Order number	Output voltage	Output power		Voltage tolerance
		min	max	
JS-75-138/DIN/CH	13,8 V	2 W	48 W	± 2%
JS-75-275/DIN/CH	27,5 V	2 W	72 W	± 2%
JS-75-545/DIN/CH	54,5 V	2 W	72 W	± 1%
JS-75-680/DIN/CH	68 V	2 W	72 W	± 1%
JS-75-XXX/DIN/CH	After agreement with customer 72W max.			

INPUT

- Input voltage 180-260 VAC
- Input frequency 47-63 Hz
- Input current 1A/230 VAC
- Inrush current 30 A/230 VAC
- Protection fuse 2A/250 V

OUTPUT

- Efficiency 80%
- Hold up time 20ms/230 VAC
- Thermal protection
- Short circuit protection
- Double output screw terminals

OTHER DATA

- Covering IP 20
- Dimensions 86x107x47 mm (without clip)
- Operating temperature 0 to +50 °C
- Storage temperature -20 to +70 °C
- Relative humidity operating 10-80%
- Relative humidity storage 10-90%
- Weight 0,4 kg

STANDARTS

- CSN EN 60950+A1+A2

- CSN EN 50082-1
- CSN EN 50081-1
- Dielectric withstand 3000 V AC input-output/1min.
- Dielectric withstand 1500 V AC input-PE/1min.

GUARANTY

- 24 months