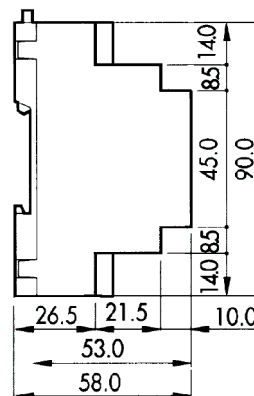


JS-6-XXX/DIN

SWITCHING POWER SUPPLY 6W

FOR DIN RAIL MOUNTING



CHARACTERISTICS

A very stable power supply of accurate loading – independent output voltage, applicable in information, office, telecommunication branche and for home electronic equipment For DIN rail mounting. Operation indication by green LED diode.

Order code	Output	Output current		Voltage	Ripple
	voltage	min	max	tolerance	(p-p)
JS-6-050/DIN	5 V	0 A	1,2 A	±5%	50 mV
JS-6-120/DIN	12 V	0 A	0,5 A	±4%	50 mV
JS-6-150/DIN	15 V	0 A	0,4 A	±3%	50 mV
JS-6-180/DIN	18 V	0 A	0,35 A	±3%	50 mV
JS-6-240/DIN	24 V	0 A	0,3	±3%	50 mV
JS-6-XXX/DIN	Other parameters on request (6 W max.)				

Valid till 40°C, decrease of power linearly 2%/°C by temperatures from 40°C to 50°C

1. INPUT

- Input voltage 180-260 V
- Input frequency 47-63 Hz
- Input current 0,1/230 VAC
- Inrush current 30 A/230 VAC
- Protection fuse 1A/250 V
- Input terminals up to 2,5 mm²

3. OTHER DATA

- Covering IP 20
- Dimensions 90x36x58 mm
- Operating temperature 0 to +50 °C
- Storage temperature -20 to +70 °C
- Rel. humidity 10-80%
- Rel. humidity-storage 10-90%
- Weight 0,14 kg

2. OUTPUT

- Efficiency 65-75%
- Hold up time 30 ms/230 VAC
- Heat protection
- Short circuit protection
- Dual output terminal up to 2,5 mm²

4. STANDARDS

- EN 60950-1
- EN 50082-1
- EN 50081-1
- Dielectric withstand input-output 3kVAC/1 min
- Separation input-output SELV

5. GUARRANTY

24 months

Change of technical characteristics reserved.

BKE a.s.
U výzkumu 603
664 62 Hrušovany u Brna
Czech Republic

Tel.: +420-547 23 61 11
Fax: +420-547 23 61 12

<http://www.bke.cz>
e-mail: bke@bke.cz