

Switching power supply 5V / 5W with stranded wires

- High efficiency, with low stand-by power consumption in idle mode
- Intended for installation in the smallest European flush-mounted boxes, so the stabilised power source is directly where it is needed, without complex installation work or visible power supply units on th wall
- Used in particular in home automation, e.g. security and video surveillance systems, video surveillance systems, door and windwow automation, air-conditioning an lighting systems, etc.
- Particulary in historical buildings, whose masonry cannot be alltered, this offers an innovative solution

	Tecnical data:	
Compared and the second	Input voltage	230 Vac 50/60Hz
	Output voltage	5 Vdc – 1A (5 W)
	Overload capacity	110%
	Connections	Through free ends length 80mm
	Connection type	With stranded wires 80mm
	Function	Switching power supply 1Ph
	Operating condition	continous
	Signal contact	No
	Dimmable	No
	Ambient temperature	-10°C + 50°C
	Housing ORBIT ORF	Ø 50 x h 26 mm
	Protection class	IP20
	Safety standards	EN60950 - 2006/95/ECC 89/336
	EMC standards	EN55022/B – EN55024

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch

* Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. / NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.

1