

Supervised Power Supply Station

Description and functionalities

opis is a device that allows to extend the BUS on two additional branches. The power supply to the branches is provided by the same opis, protected by an 1.5 A auto restoring thermal fuse.

The device is fully supervised by the panel, with BUS status, power supply voltage and battery charge information.

The opis power station is supplied already wired in the large metal cabinet (325 x 400 x 90 mm) with key lock, equipped with a 2A / 220V fuse and a 50W switching power.

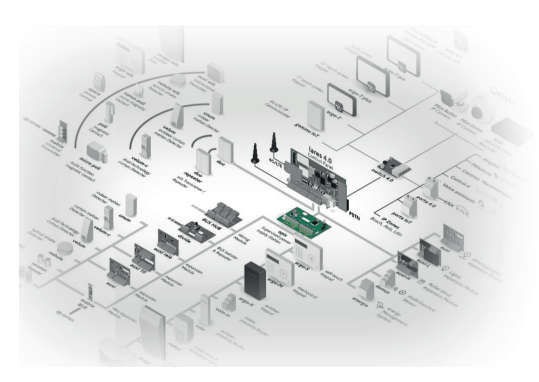


PCBA opis KSI2400000.300



ACCESSORIES:

KSI7403130.010 Large metallic cabinet with 50W power



PCBA Technical characteristics

Battery management:	18 Ah
• Power supply:	14.2 Vdc
Consumption:	50 mA stand-by; 950 mA max
Operating temperature range:	+5 +40 °C; 95% Humidity
• Dimensions:	115x60x20 mm (LxHxW)
• Weight:	50 g
Maximum current available for external devices:	1450mA grade 2 - 550mA grade 3













Quantity data							
lares 4.0 models	wls 96	16	40	40 wls	140 wls	644 wls	
Maximum number of isolators	2	4	12	12	20	32	



