

AL12-BUS

Power supply



The AL12-BUS power supply is suitable for use with all types of equipment, electrical or electronic, where a power source, in direct current, external to them is required or in those cases where the BUS connection of the control panel cannot properly power all the modules connected to it. The device can house inside it a 1.2Ah buffer battery (not included) and is capable of delivering a maximum current of 1A, which can be used to power alarm control panel expansion modules or active detectors as long as the limits indicated in the technical characteristics are respected.

Technical Chars

• Maximum output current: 1000/900 mA

- BUS Defender type connections
- Anti-opening tamper (optional cod. 910314)
- Container type MOD-BOX
- Possibility of housing a 1.2Ah buffer battery (not included)

AL12-BUS		
Code		910300
Power supply voltage	Vdc/A	220-230 / 50-60
Output voltage	V	14
Battery current	V/Ah	100
Specifications		
Battery	V/Ah	1.2
Isolation class		II (4240V pk)
Operating temperature	°C	-20 to +50
Dimensions and packaging		
EAN code		8016978092949
Product dimensions	mm	202 x 160 x 65