

WIRELESS PERIPHERALS

Power supply 12V 1A

Image to be advised

Description

Power supply for wireless receivers SNI-101 or SNI-108. DIN rail mounting.

SNI-009

SPECIFICATIONS	SNI-009
Power	2100 mA (a 12VCC)
Input Voltage	85-264 VAC or 120-375 VDC
Output Voltage	12 VDC
Mounting	DIN-rail or wall

Wireless receiver - 1 output



SNI-101

Description

Wireless receiver with 1 output contact that is connected to room control panel (CHC-045/235/245). It receives activation signals from wireless sensors and emergency push-buttons and notifies them to the room control panel to be communicated to ALCAD NURSE CALL system.

Only 1 device can be differentiated.

SPECIFICATIONS	SNI-101
Current	6 mA resting / 40 mA máx. (at 12VCC)
Voltage	11-15 VDC / 11-14 VAC
Frequency	868 MHz
Dimensions	110 x 63 x 25 mm
Operating temperature	0°C to 49 °C
Contact	Normally Open (NO) or Normally Closed (NC)
Relay	1A/48V AC/DC - resistive load
Encoding	Visonic PowerCode
Number of outputs	1
Reach	10 m (in open air)
Compatible equipment	SNI-110, SNI-111, SNI-120, SNI-130