

Power supplies

Specifications common to models 6922, 6923, 6982 and 6582

Material: class V-0 technopolymer
 Installations: surface wall-mounted with plugs or in electrical cabinets
 Equipment: 2 screws and expansion plugs, protection caps for terminal boards.



Type: 6922

Model: basic power supply unit for 2-Wire systems
Applications: necessary in all 2-Wire systems for supplying power to devices along the connection riser.
Dimensions (WxHxD): 140x115x65 mm
DIN dimensions: 8 modules
Number of wires for panel connection: 2 twisted wires
Number of wires for audio or video door entry unit upright: 2 twisted wires
Output voltage: 28Vdc
Power supply: 230V 50Hz
Maximum absorbed power: 60VA
Protections: with PTC against short circuits and temperature variations
Certification: IMQ
Notes: has an additional output for 28Vdc 100mA auxiliary services in continuous service.



Type: 6923

Model: additional power supply unit
Applications: for supplying power to panels, video door entry systems, concentrators, switchboard supporting basic power supply unit type 6922.
Dimensions (WxHxD): 70x115x65 mm
DIN dimensions: 4 modules
Output voltage: 28Vdc
Power supply: 230V 50Hz
Maximum absorbed power: 15VA
Protections: with PTC against short circuits and temperature variations
Notes: to use for supplying power to an individual panel, video door entry unit, concentrator or to the switchboard, when the total appliance load exceeds that of the standard power supply unit.

Type: 6982

Model: additional power supply unit
Applications: for supplying power to 12Vdc external video cameras
Dimensions (WxHxD): 70x115x65 mm
DIN dimensions: 4 modules
Output voltage: 13.5Vdc
Power supply: 230V 50Hz
Maximum absorbed power: 10VA
Protections: with PTC against short circuits and temperature variations
Notes: to be used for supplying power to external CCTV cameras (12Vdc), controlled by electronic panels or a porter switchboard.

Type: 6582

Model: additional power supply unit
Applications: to be used to supply power to the LEDS for lighting the panel name tags.
Dimensions (WxHxD): 70x115x65 mm
DIN dimensions: 4 modules
Output voltage: 10.5Vdc, 13.5Vdc, 18Vdc un stabilised.
Power supply: 230V 50Hz
Maximum absorbed power: 35VA
Protections: with PTC against short circuits and temperature variations
Certification: IMQ
Notes: : to be used with electronic panels when there are two or more modules and additional panels.