



2340110032

PSP-1

Power Surveillance Panel

- Panel for surveillance of power for PAGA systems
- Support for Mains and Emergency power indication
- Visual and Audible warning
- Flush mounting, back box for wall mounting is available



MED Certification



Onboard communication

Description

The purpose of the PSP-1 is to monitor the presence of either of the two DC power sources and inform visually and audibly if any of the monitored power sources go missing.

The PSP-1 has 3 LED indicators, two yellow and one amber, and one buzzer and two backlighted push buttons for adjusting light level and one dual function button for visual and audible function test of panel and to acknowledge a power fault alarm.

The buzzer audio level is 80 dB ±5 dB at 1 meter and buzzer frequency is 2400 Hz.

The PSP-1 has an embedded power source (super capacitor) used to keep the device alive if both monitored DC powers go missing. This will keep the PSP-1 up and running for at least 30 minutes (typical 45 mins). The embedded power source in PSP-1 needs to be charged at initial power up and at least one of the monitored 24 V DC power sources must be connected for at least 2 minutes for the embedded power source to be fully charged.

page 1/4

Panel is to be installe	ed at a permanently manned	location for compliancy	with MED regulations.		
				1	page 2/4
z.zenitel.com and its subsidiaries assume no responsibility	info@zenitel.com by for any errors that may appear in this publication, or	for damages arising from the information ther	ein. Zenitel products are developed and	Last revision date: 2025 marketed by Zenitel. The company's Qualit	o-1U-02 09:46 by Assurance System i

Specifications

GENERAL

Size (WxHxD)	96 x 144 x 82	
Weight	0.4 kg	
Material	Black anodized aluminium	
Mounting	Flush, wall with use of back box	
Connections	Plugable screw terminals for 2.5 mm2 cable	
Cable glands	2 x PG-16	
Cable size	6 x 2 x 0.75mm2	
IP-rating	IP-44	
Operating temperature	-15°C to +55°C	
EN60945 environmental category	Protected	
Compass safe distance	0.2 m	
Operator & reading distance	0.7m	

Accessories



ACBOKS

Wall-Mount Back Box for SPA-AC6, SPA-AC6-D Panels

page 4/4