SMARTLEVEL







Two versions are available:

SPS24060G and **SPS24160G** (respectively 1.5A and 4A) with LCD command screen for viewing the events log or fault details (low battery, mains failure, dispersion to earth, etc.) and the current draw of each output; provides 3 individually protected outputs with 4A current limit, connectible to the RS485 BUS of the fire detection panel.

SPS24060S and **SPS24160S** (respectively 1.5A and 4A) with status LEDs, fault output, mains fault output, single power output. Can be used as a stand-alone device or connected directly to the loop of an addressable control panel (Inim protocol). Thanks to its loop interface, it is recognized by the control panel as being a power station and therefore becomes completely and automatically supervised thus reporting all signals to the control panel.

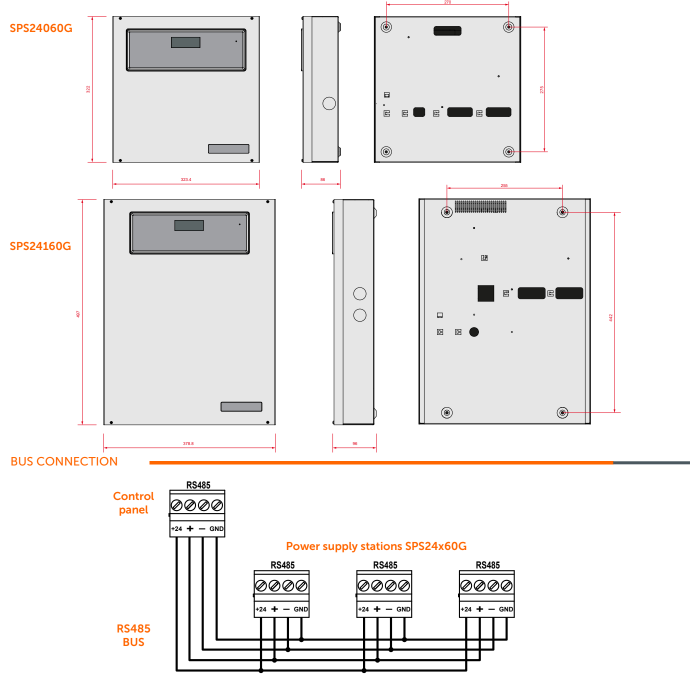
The SPS24060x versions are capable of supplying up to 1.5A @ 27.6V and provide housing for two 12V –7Ah batteries; the SPS24160x versions are capable of supplying up to 4A @ 27.V and provide housing for two 12V –17Ah batteries. The power stations have an independent battery-charging circuit capable of charging the batteries without affecting the output current to the load, and a thermal probe that adapts the battery charge in accordance with their operating temperature. The battery efficiency is assessed by accurately measuring the internal resistance (with 0.1 ohm resolution) of the batteries in such a way as to signal any decrease in efficiency that might jeopardize the system functionality in the event of mains failure.

The CPU contained in the switching module is capable of supervising all of its parameters (internal temperature, current supplied, output voltage, battery parameters, dispersion to earth).

Technical specifications	SPS24060G	SPS24160G	SPS24060S	SPS24160S	
Internal switching power-supply module	1.5A @ 27.6V	4A @ 27.6V	1.5A @ 27.6V	4A @ 27.6V	
Input voltage	230V~ -15% +10%, 50-60Hz				
Maximum current draw 230V~	0.5A	1.1A	0.5A	1.1A	
Output voltage	27.6Vdc nominal range from 18 to 27.6Vdc				
Stability	higher than 1%				
LCD display	Yes		1	No	
Ancillary power outputs, each short-circuit protected and 4A current limited	3		1		
Tamper/Fault signalling relay output	1		2		
Built-in battery charger with battery supervision	Yes				
Battery housing	2 x 7Ah 12V	2 x 17Ah 12V	2 x 7Ah 12V	2 x 17Ah 12V	
Dimensions (HxWxD):	322 x 324 x 86 mm	497 x 380 x 97 mm	322 x 324 x 86 mm	497 x 380 x 97 mm	
Weight (without battery)	2.8 Kg	6 Kg	2.8 Kg	6 Kg	
Loop connection capability	Yes				
RS485 BUS connection capability	Yes		No		

SPS24060G, SPS24160G, SPS24060S, SPS24160S





ORDER CODES

SPS24060G: 24V, 1.5A power supply station with LCD and RS485 connection capability
SPS24160G: 24V, 4A power supply station with LCD and RS485 connection capability
SPS24060S: 24V, 1.5A power supply station with LED status indicators and Inim loop connection capability
SPS24160S: 24V, 4A power supply module with LED status indicators and Inim loop connection capability
ProbeTH: thermal probe



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz