

## CONTROLLER FOR SOLAR PANEL INSTALLATIONS

## **DPS 638**

APPLICATION

Designed for automation of solar panel installations with a maximum of three storage tanks with On-Off control of integration circuit and modulating control of DHW distribution circuit.

C-Bus compatible.

C-Ring compatible.

Essential detectors: 1 solar panel temperature detector; from 1 to 3 storage tank detectors. Optional detectors: 1 integration temperature detector, 1 DHW temperature detector.

## Features

- Power supply: 230 V ~; Consumption: 5VA; DIN 105 x 115 modular enclosure; Protection: IP 40.
- Digital programming by means of four operating keys and alphanumeric display.
- Setting dates of heating season and automatic switching GMT BST.
- Seven 24-hour programmes, two 7-day programmes, 25 holiday periods and one special period with date setting.
- Management of heat exchange between solar panels and storage tanks (max. three) in relation to temperature differential with control panels circuit pump and automatic switching between three storage tanks.
- Control of integration circuit temperature by programmed events On-Off control and antibacterial function.
- Regulation of temperature by modulating three-wire control of DHW distribution temperature or of minimum solar panels
- temperature. • 3 On-Off inputs for alarms or status.
- Alarm functioning of plant and alarms for closed or open detector circuits.

Code	Description	
DPS 638	Controller for solar panel installations.	-

## SENSORS AND ACCESSORIES

Code	Description	Application range	Sensing element	Data Sheet
SIH 010 SAF 010 SHF 001	Immersion temperature sensors (1/2" x 80 mm) Cable-type sensor Cable-type temperature sensor (primary flow & return)	0 99 °C 0 99 °C 0 180 °C	NTC 10 kΩ NTC 10 kΩ Pt 1 kΩ	N 140 N 145 N 145
GIS 090 GIS 160 GIS 500	Cable-type sensor pocket (1/2" x 90 mm) Cable-type sensor pocket (1/2" x 160 mm) Cable-type sensor pocket (1/2" x 500 mm)	- - -	- - -	N 145 N 145 N 145



