

# **Solar RPTS Q550** 24 Hour, 3-pin Time Switch with 1 or 2 ON/OFF Operations with 100 Hour Battery Reserve



#### Benefits

Q550 Solar Dial quartz controlled with battery reserve and day omission, 3 pin base.

- .13 version, gives one ON and one OFF operation per day.
- .14 version, gives two ON and two OFF operations per day.

The ON operation always tracks SUNSET while the OFF operation can be made either to track SUNRISE, or to occur at a fixed time between 8:30pm and 1:00am.

The Q550 comes in 4 separate 'Zones' relating to your latitude, see reverse for map.

A "day omission" device allows you to select any number of days in the week on which the switching cycle can be disabled. The Solar Time Switches are ideal for applications which require control linked to sunset and sunrise times. Popular applications for solar time switches include street, stairwell and security lighting. Once set, the switches track SUNSET and SUNRISE throughout the year, without the need to sense light levels. This avoids the installation and maintenance problems associated with photo sensing devices and means they can be left to operate unattended for years.

#### Dimensions







sangamo.co.uk

## **Technical Data**

Programming	24 hour programme with 1 or 2 ON/OFF operations per day
0 0	Solar dial
Display	
Mounting	Surface mounting
Current Rating	SPST: 20amp resistive
Supply	230V, 50/60 Hz a.c.
Base Type	3 Pin
Reserve	100 hrs (providing battery has been charged for 300 hrs)
Day Omission	Yes (omits the "ON" operation)
Temp Override Facility	Advance to "OFF", when program "ON" and will remain "OFF" unit next
(Manual Button)	"ON" operation and vice versa
Cable Size	6.0mm²
Timing Accuracy	5 mins/year
Power Consumption	0.6W at 230V
Ambient Temperature Range	Designed to operate over a temperature range of 0°C to 50°C continuous
Live Parts Protection	This timer is totally protected by its enclosure
Dirt Protection	Normal domestic dust deposits only
Moisture Protection	Ordinary: has no special protection against moisture
Shock Protection	Class 1 (Product must be earthed)
Dial Calibration	15 min divisions
Setting Accuracy	+/- 3 minutes
BEAB Approval	Yes
Dimensions	Height (wall mounted) 136mm, width 105.7mm,
	projection 82mm, (Total height 146.5mm)

### **Electrical Connections**

Solar Map

#### Internal Wiring Diagram



### Technical Helpline: 01475 745131

#### CUSTOMER CARE POLICY

As part of Sangamo's continuous improvement program, the Company operates a Customer Care Policy. This means that we welcome your comments and complaints, as it can only help us to improve our services to you, our customer.





Sangamo Limited, Industrial Estate, Port Glasgow, Renfrewshire PA14 5XG Tel: 01475 745131 Fax: 01475 744567 Email : enquiries@sangamo.co.uk Web: www.sangamo.co.uk

Certificate Q05237 Certificate EMS 80426

