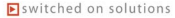
SUNTRACKER SOLAR DIN



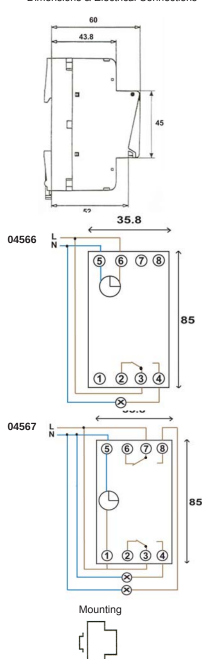
SANGAMO

Two Module

Single or dual channel, Solar, electronic time switch



Dimensions & Electrical Connections



Interface & software for PC ref: 23195



 Solar timer for automatic control of lighting circuits according to SUNRISE and SUNSET times in applications such as:

- public lighting
- luminous signs
- store windows
- monuments, facades, illuminated fountains etc
- Size reduced to 2 modules
- Customisation of program is possible with fixed operations
- All Solar settings and Standard timer settings can be programmed directly on the timer or in a very user friendly way thanks to the Easy-vue software for programming by PC.
- · A programming key is included

Functional characteristics

Features

- \bullet Latitude setting range from : $90^{\circ}\,\text{North}$ to $90^{\circ}\,\text{South}$
- Longitude setting range from : 180°West to 180°East
- SUNRISE and SUNSET time settings of +/-120 minutes
- Automatic summer/winter time changeover
- Product delivered time set and date set to current day
- 56-step programming capacity per product
- · Accuracy of operation: +/- 1.5sec / 24 hour
- Solar time precision: +/- 10 minutes
- Power reserve by lithium battery: gives 5 years of reserve
- Holiday mode: ON or OFF override between two dates
- · Manual or timed ON or OFF overriding

Supply voltage 230 V +15/-15% 50/60 Hz
Power consumption max. 6VA at 50/60Hz

Cutoff power resistive load	
inductive load ($\cos \varphi = 0.6$)	10 A
incandescent and halogen load	2300W
VEV flatogett electronic of leftornaghetic transformer	750W
compact nuorescent tudes	500W
non compensated indirescent tabes	1000W
parallel compensated hadressent tabes (max. 40 pr.)	400W
electronic ballast	8 x 58 W

Min. cutoff power in AC1 100 mA Insulation class II Degree of protection IP 20/ IK 03 Operating temperature -10 $^{\circ}$ C to +55 $^{\circ}$ C Storage temperature -20 $^{\circ}$ C to +60 $^{\circ}$ C

Performance indicated for an ambient temperature of 20 °C

Connection capacity

Reference	Cycle	No of Channels	Voltage free changeover contacts
04566	7 day	1	16 (10) A
04567	7 day	2	16 (10) A
Reference	Accessories		

Reference Accessories

23195 Interface and software for programming by PC USB version
23193 Virgin programming key
143602 IP compatible enclosure

Sangamo Limited Industrial Estate, Port Glasgow, Renfrewshire, PA14 5XG Tel: 0845 006 6206 Fax: 01475 744567

Email: enquiries@sangamo.co.uk Web: www.sangamo.co.uk

Data Sheet: DS0005 A

1 to 6 mm²