

# **Suntracker DIN 71101**One Module, Single Channel, Solar Time Switch



### **Benefits**

A 7 day, single channel, solar din rail timer. Specifically designed for lighting applications, particularly street lighting, due to its part-night switching capability and its single module width. The 71101 can be extremely quick and easy to program thanks to it's removable fascia and the ability to program via your computer using Sangamo's optional Easy Vue software.

#### **Features**

- Pre-programmed real time and date
- Quick and easily programmable time switch
- Removable programmable module
- Can be programmed with supply disconnected
- Specially adapted for lamp loads
- 1 Channel
- Daily and weekly program
- 60 memory location with or w/o Astro function for each memory location
- Minimum interval 1 min
- Switching capacity 16A
- Permanently ON or OFF feature
- Temporary/permantent override manual switch

- Automatic sorting of switching times on readout
- Unrestricted block programming of days and switching functions
- Fully automatic summer/winter time changeover
- Astro ON and OFF times are corrected daily with actual times of sunset and sunrise
- Offset function = for each Astro switching time an offset to the Astro time can be programmed that applies throughout the year.
- Elapsed time and pulse counter
- Security by pin code











# Suntracker DIN 71101 - One Module, Single Channel Time Switch

## **Technical Data**

Supply voltage Power consumption Channel (potential-free) Contact material Switching capacity

Filament Lamp Halogen Lamp

Fluorescent Lamp uncompensated Fluorescent Lamp series compensated Fluorescent Lamp parallel compensated

Fluorescent Lamp double switch Mercury Discharge Lamp uncompensated

Mercury Discharge Lamp parallel compensated

Sodium Discharge Lamp uncompensated Sodium Discharge Lamp parallel compensated Compact Fluorescent Lamp convent. lamp ballast Compact Fluorescent Lamp electron. lamp ballast LED 230 VAC

LV Halogen or LED with electronic ballast LV Halogen or LED with electromechanical ballast

Switching functions Memory Locations Minimum interval Time base

Power back-up (at 20oC)

**Program security** 

Quartz cryst. accuracy (at 20oC)

Display

Permitted ambient temperature

Enclosure Dimensions Type of protection Class of protection 230 V, 50-60 Hz approx. 1.5 VA

Normally open (contact gap <3mm) AgSnO2 + W pre-make contact

 $16A / 250 V \sim at \cos = 1$ 

2,000 W 2,000 W 1,000 VA 1,000 VA 550 VA 1,000 VA

4 x 125 W, 2 x 250 W, 1 X 400 W, 1 x 700 W 6 x 50 W (7 F), 4 x 125 W (10 F), 2 x 250 W (18 F)

1 x 400 W (25 F), 1 x 700W (40 F)

2 x 250 W, 1 x 400 W

2 x 150 W (20 F), 1 x 250 W (32 F), 1 x 400 W (45 F)

1,000 VA

4 x electronic lamp ballast, power independent

400 W 400 W 800W

Astro ON/OFF, Night ON/OFF, Extra ON/OFF

60 1 min

Quartz crystal approx. 6 years unlimited (E2-PROM) </= +/- 1.0 sec/day

LCD

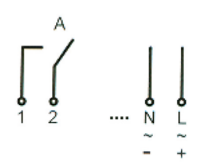
-10o .....+50oC

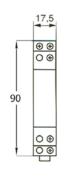
self-extinguishing thermoplastic

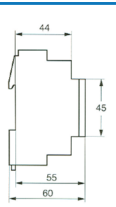
45 x 17.5 x 58 mm IP20 to DIN EN 60529

II when installed according to regulations

# **Electrical Connections**







### Contact Us: 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