

Digital Panel 2387272x72mm Dual Channel Time Switch



Benefits

A general purpose timer that offers good functionality along with the flexibility of its mounting options making it an ideal choice for many applications. The key programming feature enables away from site programming and uniform programming of multiple locations. Text based menu system and self explanatory symbols displayed on a large, back-lit dot matrix area to provide two high resolution text lines. Pulse programming allows you to set small bursts (e.g. school bells) in 1 second steps. The 23872 can be extremely quick and easy to program, it can be programmed with supply disconnected and has the ability to program via your computer using Sangamo's optional Easy Vue software and USB link (25195 - not supplied) and backed up or transferred via a programming key (25193 - not supplied). Can be mounted on a panel, surface or DIN rail (95587 Mounting Kit required) making this an adaptable timer for a variety of situations.

Features

- 2 channel
- Daily and weekly program
- 46 memory locations
- Manual override/permanent override
- 10 years battery reserve
- Minimum interval 1 min.
- Switching capacity 16A
- Permanent by date/holiday function
- Automatic sorting of switching times on readout
- · Supplied with panel retaining clip

- Unrestricted block programming
- Fully automatic daylight saving time
- Elapsed time and pulse counter
- Pulse function
- Security by PIN-code
- Illuminated display
- Data-key function (with 25193)
- Unlimited program security by E²-PROM
- Programmable by PC











Technical Data

Supply voltage

Power consumption (real power)

Channel (potential-free)

Contact material Switching capacity

Min. switching power Max. starting current

Switching functions

Pulse length - Pulse function (switching time)

Memory Locations Minimum interval

Time Base

Power back-up (at 20°C)

Quartz cryst. accuracy (at 20°C)

Permitted ambient temperature

Enclosure

Dimensions

Switchboard flush mounting

Surface mounting Type of connection Type of protection

Class of protection

230 V, 50-60 Hz

0.5- 1.2 W (depending on the switching status) Channel A: Change-over, Channel B: normally

open, contact gap $<3mm(\mu)$

AqNi

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

6A with inductive load cos = 0.6

300 mW (5 V/5 mA)

30 A

ON, OFF; Pulse,

00:01 up to 59.59 mm:ss

46

1 min

Quartz crystal approx. 10 years

</= 0.5 sec/day

-30°C to +55°C

self-extinguishing thermoplastic

72 x 72mm (to IEC 61554)

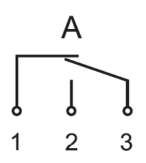
Retaining clip in 68 x 68mm cutout

Wall mounting with ternial cover

Screw terminals
IP20 to DIN EN 60529

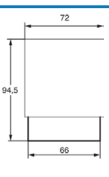
II when installed according to regulations

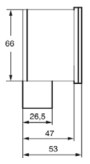
Electrical Connections











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