## Standard DIN 25162 Two Module, Single Channel, Yearly Time Switch



## Benefits

A 365 day, single channel, solar din rail timer. Yearly programming with Easter function, Weekday function and Extra-switching function. Text based menu system and self explanatory symbols displayed on a large, backlit 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 25162 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).

All three products are also available as a combined pack (25999).

## Features

- 1 channel
- Daily, weekly and yearly program
- 300 memory locations
- Manual override/permanent override
- 10 years battery reserve
- Minimum interval 1 min.
- Switching capacity 16A
- Permanent by date/holiday function
- Manual permanent mode
- Manual override
- Automatic sorting of switching times on readout
- Unrestricted block programming
- Fully automatic daylight saving time
- Elapsed time and pulse counter
- Pulse function
- Cycle function
- Timer function
- Channel button function
- DCF function (with additional accessory)
- Security by PIN-code
- Illuminated display
- Compact 35 mm wide housing
- Data-key function (with 25193 )


## Technical Data

Supply voltage
Power consumption (real power)
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
Switching functions
Pulse length - Pulse function (switching time)
Pulse length - Timer (man. switching)
Memory Locations
Minimum interval
Power back-up (at $20^{\circ} \mathrm{C}$ )
Quartz cryst. accuracy (at $20^{\circ} \mathrm{C}$ )
Permitted ambient temperature
Enclosure
Distribution board mounting
Type of protection
Class of protection
$230 \mathrm{~V}, 50-60 \mathrm{~Hz}$
1.4-1.9 W (depending on the switching status)

Change-over, contact gap $<3 m m$ ( $\mu$ )
AgSnO2
16A $/ 250 \mathrm{~V} \sim$ at $\cos =1$
6 A with inductive load $\cos =0.6$
2,000 W
2,000 W
1,000 VA
1,000 VA
550 VA
1,000 VA
$4 \times 125 \mathrm{~W}, 2 \times 250 \mathrm{~W}, 1 \times 400 \mathrm{~W}, 1 \times 700 \mathrm{~W}$
$6 \times 50 W(7 \mu F), 4 \times 125 W(10 \mu \mathrm{~F}), 2 \times 250 W(18 \mu \mathrm{~F})$
$1 \times 400 \mathrm{~W}(25 \mu \mathrm{~F}), 1 \times 700 \mathrm{~W}(40 \mu \mathrm{~F})$
$2 \times 250 \mathrm{~W}, 1 \times 400 \mathrm{~W}$
$2 \times 150 W(20 \mu \mathrm{~F}), 1 \times 250 \mathrm{~W}(32 \mu \mathrm{~F}), 1 \times 400 \mathrm{~W}(45 \mu \mathrm{~F})$
1,000 VA
$4 \times$ electronic lamp ballast, power independent
ON, OFF; Pulse, cycle, yearly program
00:01 up to 59.59 mm :ss
0:00:01 up to 9:59:59 h:mm:ss
300
1 min
approx. 6 years
</= $1.0 \mathrm{sec} /$ day
$-30^{\circ} \mathrm{C}$ to $+550^{\circ} \mathrm{C}$
self-extinguishing thermoplastic
35 mm DIN-rail (DIN EN 50022)
IP20 to DIN EN 60529
II when installed according to regulations

## Electrical Connections



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.


