

# Operating Instructions Digital Timer

Ref: v.2/0620

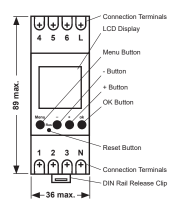
**SDT-58-2C** 

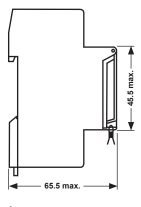
- Up to 58 ON/OFF programs
- Daily & Weekly programs
- · Repeat Program (Multiple Daily Settings)
- · Backlit LCD Display
- · Designed for use with TS35 DIN Rail
- Battery Backup (up to 4 years)

# **Technical Data**

| Supply Voltage:                 | 230-240VAC 50/60Hz              |
|---------------------------------|---------------------------------|
| Output Relay C1 & C2:           | 16A, 250V                       |
| Resistive Load:                 | 2x16A                           |
| Inductive Load:                 | 2x10A                           |
| Max. Power Consumption:         | 10VA                            |
| Shortest Switching Time:        | 1 minute                        |
| Ambient Temperature:            | -10 to +50°C                    |
| Accuracy:                       | <±1 sec./day at 22°C            |
| Incandescent/Halogen Lamp Load: | 2600W                           |
| Energy Saving Lamp Load:        | 170W                            |
| LED (<2W) Lamp Load:            | 30W                             |
| LED (2-8W) Lamp Load:           | 100W                            |
| LED (>8W) Lamp Load:            | 120W                            |
| Flourescent Lamp Load:          | 650W                            |
| Power Reserve:                  | Up to 4 years (lithium battery) |

# **Parts Identification**







# Instructions for Use

Before installation, please read the operating instructions and ensure they are understood. Installation of this device should only be undertaken by a suitably qualified person in accordance with local regulations.

# 1. Initial Setup

The SDTA-58-2C Digital Timer is supplied in Sleep Mode

To increase the power reserve, the timer clock reverts to sleep mode after approximately 10 minutes of inactivity.

To operate without mains voltage, briefly press the Menu button. Three flashing dots will display in the centre of the screen. This indicates Power Reserve Mode.

To operate with mains voltage, first connect the supply voltage to terminals marked L (live) and N (neutral). Two dots will flash when supply voltage is applied.

Relay contacts will only operate when the supply voltage is applied. Therefore the timer can be set up prior to connecting a supply voltage. If the timer is already programmed, the actual time, weekday, the changeover setting for Summer/Winter time and the channel status will be displayed.

If the timer is not programmed, you must first select your choice of language, followed by Time and Date.

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# 2. Setting the language, time and date

Select language by pressing the +/- buttons to move through the country selection list. Save your required selection by pressing OK.

Set the year by pressing the +/- buttons to set current year, then press OK.

Set the worth, followed by the day in the same way and press OK.

Set the hours by pressing the +/- buttons then press OK.

Set the minutes in the same way and press OK.

Note: the timer uses a 24hr clock.

# 3. Programming, viewing and deleting

The SDTA-58-2C Digital Timer has two channels, and either channel can be selected for programming, viewing or deleting.

Press the Menu button and confirm by pressing OK. "New Prog" flashes on the screen. Next, confirm by pressing OK or use +/- buttons to select "CHECK", "MODIFY", "CLEAR" or "END". Press OK to confirm.

The number of available programming slots will briefly display: "Free No. XX" and then "Channel C1" is displayed to show which channel is being edited. Use +/- to select C1 or C2 as required, then press OK.

If you select Channel 1, "C1 ON" is displayed. Use +/- to select C1 ON or OFF and set as required. Press OK.

Set the hours. Press OK. Set the minutes. Press OK. Set the day. Press OK.

Select Copy if you wish to carry the setting to another day of the week. To add next day press OK or + button to ignore.

Press + button until Store appears and press OK.

"New Prog" will now flash on the screen to allow repeating of this procedure for the OFF time. Press OK

Press the Menu button at any time to escape from setup mode. Press OK to confirm.



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# 4. Checking your settings

Press the Menu button and confirm by pressing OK. "New Prog" will display on the screen. Use the + button the stee through the check menu, and press OK. "Check" appears. "C1 OK" to check C1 settings, or press + to select C2 if you need to check these settings. By pressing OK you can step through all of the settings. Alternatively, press + to go to Next, Clear, Modify or End. If no buttons are pressed within a five minute period, the timer reverts back to showing the time and date.

### 5. Override

Press - and + buttons simultaneously for approxmiately 1 second. Each time this is done it will switch C1 of the timer ON or OFF. A hand symbol will display.

# 6. Permanent ON or OFF

Press - and + buttons simultaneously for approxmiately 3 seconds. Each time this is done it will switch C1 of the timer ON or OFF. A hand symbol and dot will display. To cancel briefly, press the two buttons again.

Individual settings can be deleted by pressing Menu and then OK. Press +/- to go to the Clear screen and press OK. Select Single or All followed by the channel number and day, then confirm with OK.

# 7. Automatic Summer/Winter time correction

The timer is pre-programmed with automatic Summer/Winter setting ON. Should you switch off the automatic facility or wish to alter it, press Menu then + button then OK to take you to the Time/Date menu. Use the OK button to accept the time and date settings until "Sum/Win" is displayed, and then press OK. Select either "WITH S/W" to keep Summer/Winter setting or "NO SU/WI" to not use the Summer/Winter setting and Press OK. If "NO SU/WI" is selected, the setting is complete. If "WITH S/W" is selected, you will need to select your local time zone eg. "GB/P" for UK and press OK. A sun symbol appears next to the time if the Summer/Winter setting is on.

# 8. Time and date correction

Press Menu and then + button, and then the OK button. Use the +/- buttons to enter the correct date and time, and then press OK to save the setting. Press Menu to escape, and confirm by pressing the OK button.

# 9. Pin code

The SDT-58-2C Digital Timer can be locked using a four digit pin code. To set the pin code, select the Manual Menu by pressing the Menu button then the + button until "Manual" appreas then press OK.

The hand symbol and dot will be displayed to show you have entered Manual Mode.

Select Channel 1 or Channel 2 and press OK. Use the +/- button to navigate to PIN and press OK. If no Pin has been set up, "NO PIN" flashes on the screen. Use the +/- buttons to select either "WITH PIN" to set up the Pin or "NO PIN" to cancel and press OK. If you select "WITH PIN" you will need to enter your new Pin code by using the +/- button to select the desired digit and then press OK to move on to the next digit before finally confirming be pressing OK. Ensure you keep a note of the entered pin code as it will be required the next time you press the Menu button.

Please Note: If you have set up a pin code and need to return the product under warranty, please provide the pin code. Failure to do so will invalidate your warranty claim.

# 10. Reset

Only press the reset button in case of emergency as all settings will be deleted. To perform a reset, press the RESET button with a pointed object for approximately 1 second.