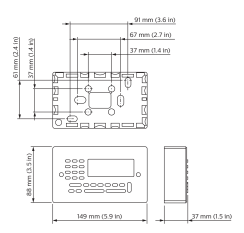
DTCE602 Timeclock Astronomical 365 day timeclock



The DTCE602 timeclock is used to automate programmed tasks and events on a DyNet network. The DTCE602 is suitable for, but not limited to, European, Middle Eastern, African and Asian markets.

- Advanced clock controls Features sunrise/ sunset tracking and automatic adjustment for daylight saving.
- Performs as an energy management controller — Uses powerful macro and conditional logic functions to perform full automation of large commercial projects, where automatic lighting events are required at predetermined times.
- Sets the operating mode of other devices on the network — Can be used to set the operating mode of multifunction sensors, giving priority to IR, PIR or PE facilities, depending on the time of day or day of the week.
- Local or remote operation Programming and operation is possible either locally, utilizing the front panel LCD display and keypad, or remotely via a PC.
- PIN protected Prevent unauthorized system changes through use of PIN password protection.
- Used as a system programmer The timeclock can be used to program system changes, guiding the user step-by-step through the programing task. Channel, area and preset scene names are automatically uploaded from the network.



For detailed product information, please refer to the product information pages at www.philips.com/dynalite and follow the links.



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Hardware DyNet DC Supply 12 V @ 20 mA from the DyNet network Control Inputs/Outputs One RS-485 DyNet serial port User Controls One 122 x 32 pixel rear lit LCD display One 12 button LCD transport keys One 12 button numeric keypad Hardware Clock Battery backup Clock Memory All data stored in 100 year life EEPROM Dimensions (H × W × D) 88 mm x 149 mm x 37 mm (3.5" x 5.9" x 1.5") Packed Weight 0.2 kg	ltem	Specification	Details
Hardware User Controls One 122 x 32 pixel rear lit LCD display One 12 button LCD transport keys One 12 button numeric keypad Hardware J65 day clock Battery backup Sunrise/sunset tracking Automatic daylight saving adjustment 250 timed events 	Hardware	DyNet DC Supply	12 V @ 20 mA from the DyNet network
Hardware User Controls One 12 button LCD transport keys Hardware Ja65 day clock Battery backup Clock Battery backup Sunrise/sunset tracking Automatic daylight saving adjustment 250 timed events 64 tasks Memory All data stored in 100 year life EEPROM Dimensions (H × W × D) 88 mm × 149 mm × 37 mm (3.5" × 5.9" × 1.5")		Control Inputs/Outputs	One RS-485 DyNet serial port
Automate Battery backup Sunrise/sunset tracking Automatic daylight saving adjustment 250 timed events 64 tasks Memory All data stored in 100 year life EEPROM Dimensions (H x W x D) 88 mm x 149 mm x 37 mm (3.5" x 5.9" x 1.5")		User Controls	One 12 button LCD transport keys
Dimensions (H x W x D) 88 mm x 149 mm x 37 mm (3.5" x 5.9" x 1.5")		Clock	Battery backup Sunrise/sunset tracking Automatic daylight saving adjustment 250 timed events
		Memory	All data stored in 100 year life EEPROM
Packed Weight 0.2 kg	Physical	Dimensions (H x W x D)	88 mm x 149 mm x 37 mm (3.5" x 5.9" x 1.5")
		Packed Weight	0.2 kg
Construction I.6 mm stainless steel faceplate/body		Construction	I.6 mm stainless steel faceplate/body
Operating Conditions Temperature: -0 to 45° C ambient Humdity: 10 to 90% non-condensing		Operating Conditions	1 · · · · · · · · · · · · · · · · · · ·
Storage & TransportTemperature: -25 to 60° C ambient Humidity: 0 to 90% non-condensing		Storage & Transport	
Certification CE, C-Tick	Certification	Certification	CE, C-Tick
Options & Ordering Standard Product DTCE602 (Philips 12NC - 913703074209)	•	Standard Product	DTCE602 (Philips 12NC - 913703074209)





Philips Dynalite 6 / 691 Gardeners Road Mascot, NSW 2020 Australia Tel: +61 2 8338 9899 Email: dynalite.info@philips.com Web: www.philips.com/dynalite Specifications subject to change without notice. ©WMGD Pty Ltd Trading as Dynalite. Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.