

Analogue Clocks

Series 0058

240V- Non-Corrective clocks

Features

- Attractive Modern Design
- Brushed Aluminium Case
- Dial Type A (1-12)
- Black Numerals and Hands
- White Dial Background
- Curved Glass Lens
- Surface Wall Mounting
- Diameter 230 or 305 mm
- Red Sweep Second Hand
- Silent Operation



Options

- Non-reflective Glass Lens
- Curved Acrylic Lens
- Dial Type B, C, J
- Double Sided Mounting
- Ceiling or Wall Suspension
- Weatherproof Enclosure
- Diameter 460 mm or 610 mm
- External Reset Knob Standard on 460mm & 610mm

Part Numbers

0058-32AC	230mm	240VAC Mains Clock
0058-42AC	305mm	240VAC Mains Clock
0058-75AC	460mm	240VAC Mains Clock
0058-85AC	610mm	240VAC Mains Clock

Part Numbers - External Reset

0V58-32AC	230mm	240VAC Mains Clock
0V58-42AC	305mm	240VAC Mains Clock

Description

Simplex synchronous motor clocks are driven by a self-starting motor, which is permanently lubricated, and obtains its accuracy from the 50 Hertz power line. The entire motor is sealed in plastic to protect it from dirt and damage. The knurled setting knob is easily accessible to permit resetting after power interruptions and for daylight savings changes.

Application

Non-self regulating clocks are recommended for installation in small business, office and factory areas where it is not cost effective to install a corrective clock system. The attractive, modern design will blend into almost any decor.

The recommended installation uses a Clipsal 408/3 three pin plug base (by others) to receive the Clipsal 409/3 fitted to the clock.

Power Requirements

240VAC, 4VA Continuous

Contact Us

TIMETEK SYSTEMS

1300 669 630

sales@timetek.com.au