

Analogue Clocks

Series 0057

Synchronous Slave Clocks

Wired

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
- Individual Automatic Supervision
- 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
- Diameter 230mm, 305mm & 460 mm
- Integrated with Theatre Timer

Part Numbers

0057-35AC	230mm	Sync Wired Correction
0057-45AC	305mm	Sync Wired Correction
0057-75AC	460mm	Sync Wired Correction
0057-85AC	610mm	Sync Wired Correction

Description

Simplex synchronous-wired analog secondary clocks are synchronous motor driven, and individually checked for agreement with the Simplex Time Control Centre or 2320 Series Multiplex System.

Operation

Synchronous-Wired clocks contain a motor and a correction armature. Each clock varying from system time because of a power failure is individually and automatically corrected once each hour for synchronisation with the Time Control Centre. Correction range is 59 minutes slow, 55 seconds fast. Twelve-hour correction provides individual synchronisation of clocks up to 12 hours slow. This ensures that even the most prolonged power interruption in individual clocks or the complete system will be compensated for automatically. The recommended installation uses a Clipsal 408/4 four pin plug base (by others) to receive the Clipsal 409/4 fitted to the clock.

Power Requirements

240VAC, 4.6VA Continuous, 7.6VA Intermittent

Contact Us

Phone: 13 14 91
Email: simplextime.au@tycoint.com
Website: www.simplextime.com.au