

SECONDARY CLOCK

SC5A SERIES



SC5A

8", 12", and 16" Secondary Clocks

Shallow profile. . Quiet operation. .

Low Voltage, Low Power, Two - Wire,
Bi-Polar Minute Impulse.

Easy to install. . Low operating costs. .

The SC5A Series Secondary Clocks provide an easy solution for low cost, low power, analog clock applications. A 24 VDC, Bi-Polar pulse increments each clock on the system each minute. They are easily controlled using any of the MC Series Master Clocks with an optional, built-in 24 VDC power supply.

MC Series master Clocks such as the MC4181 Rack Mount, or MC4181N Wall Mount have optional built-in power supplies for driving up to 200 SC5A Series Secondary Clocks. MC Series Master Clocks provide time corrections within minutes after returning from power failures, and for Daylight Savings Time adjustments.

Control Bi-Polar Impulse, 24 VDC at 7 mA. (wiring connectors are provided with each clock).

Models **SC5A** Dial Size - 12" diameter. Black ABS case 12.3" dia., 2.3" deep, approx. 2.5 lbs.
SC5A-8 Dial Size - 8" diameter. Black ABS case 8.3" dia., 2.3" deep, approx. 2.5 lbs.
SC5A-16 Dial Size - 16" diameter. Black ABS case 16.4" dia., 2.3" deep, approx. 3.25 lbs.



DBLBRKT

Double Mount Bracket for SC5A - 12" Secondary Clocks

Mounts two SC5A's back to back for double-sided wall or ceiling mount applications. Not available for the SC5A-8 or SC5A-16

The base plate of the double mount bracket is drilled for mounting to single gang or double gang junction boxes. A trim cover plate is included to hide the screw heads.

WG-1 Wire Guard for all SC5A Series Secondary Clocks

Heavy Duty steel wire guard mounts to the wall for maximum protection. Clamps are provided. Guard can hinge up, down, right, or left.

Mesh: 2" x 2" Wire: .156 diameter

White epoxy finish. Overall dimensions are 18" x 18" x 3"



**APPLIED
TECHNICAL
SYSTEMS**

800-444-7161

BOX 5705 • SHREVEPORT, LOUISIANA. 71135

FAX: 318-797-4864

www.ats-usa.com

phone: 318-797-7508