



Bethel Technology

House of wireless & security Solutions

D. No. 11-6-837/2, 2nd Floor, Sana Apartments, Red Hills, Lakdi-ka-pul, Hyderabad – 04.



Slave Digital Clock

Model No. – 2SSC4v

Make - Bethel

Each clock includes a 433 MHz transceiver. The clocks are configured in the field to receive the data from the master clock and update the accurate time. These clocks can cover large areas indoors (up to 500 meter radius), plus any slave clock can be configured to repeat the signal to extend the range even further. The clocks incorporate frequency hopping / spread spectrum (FH/SS) technology coupled with DES data encryption to be sure no one tampers with time transmissions, and are free from interference.

SPECIFICATION:

Working voltage - 220 volts,
Current Consumption - 0.4amps,
Communications - RF 433 MHz,
Internal device working voltage - 12VDC/500MA

Casing	: Stainless Steel (SS)
Size	:(l*b*h) 260*45*90 mm.
Weight	: Approximately 500gram.
Finishes	: Powder coat or polish.
Receiver sensitivity	: 107Dbm.
Operating Temperature	: 0 – 85 Degrees.
Display	: 4 Digits (HH: MM :) of 2” Height
Display Color	: 7 Segment Super Bright Red