





CS5-7

FEATURES

- Supports CAT 5 Cable Terminations
- Ideal for use with Telecor's C5PPL Patch Panel
- Distribution Point for Classroom Cabling
- Compatible with Non-MIBU Systems Mounts on 1-Gang Electrical Box
- Waterproof Faceplate

DESCRIPTION

The CS5-7 Call Switch is designed to be used with traditional non-MIBU equipped TII/XL Systems where applications call for CAT 5 cabling to be utilized for classroom wiring. The CS5-7 is ideal for use in conjunction with Telecor's C5PPL Patch Panel where a single CAT5 cable is employed to distribute intercom audio, call-in signalling, and secondary clock power and correction to an individual room The incoming cable from the central equipment terminates onto a 110 series, Insertion Displacement Connector. Additional connectors are provided on the switch for connection of a speaker as well as a secondary clock.

The CS5-7 Call Switch utilizes a momentary contact touchpoint to initiate a "Normal" priority level call from a remote location.

The call switch surface consists of a laminated mylar membrane that is waterproof and allows for easy cleaning. Designed for flush wall mounting, it is installed onto a standard one-gang backbox with 3-9/32" mounting centers.

MODEL CS5-7 CALL SWITCH SPECIFICATIONS

Controls Push-to-Call touchpoint Momentary Action Action **Terminations** 110 IDC Connector Size 4.5" H x 2.75" W x 1.25" D (11.4cm x 6.9cm x 3.2cm)

. Mylar Membrane Finish

Mounting Centers: 3-9/32 "

1-gang 2-1/2" min. depth Back Box Reg.

PARTIAL LIST OF ASSOCIATED EQUIPMENT

Telecor II /XL Administrative Communications System C5PPI CAT-5 Patch Panel

All product information subject to change without notice.



Rev: 0.0

ETS-1053