

SPECIFICATIONS **MODEL 5542** Cat. No. 305542

Model 5542 7-Channel 3-State CDIC/ISDN/OFFLINE RJ45 Cat5e/ISDN Keylock Switch

Ideal for secure conference room communication applications.

INTRODUCTION

The Model 5542 7-Channel 3-State CDIC/ISDN/OFFLINE RJ45 Cat5e/ISDN Switch allows the user the capability of connecting two separate devices—ports IN and OUT—via an Online or Offline connection, for each channel. In the CDIC position, Channel 1 is Online. In the ISDN position, Channels 2-7 are Online. Users can link this model to the Model 5543 CDIC/ ISDN/OFFLINE Display Indicator unit for a robust conference communications switching system. The Model 5542 is enclosed in a 1U, full rack size, black anodized chassis designed to provide EMI/RFI shielding and fit in a standard 19" rack.

FEATURES

- The switch ports are transparent to all data.
- Certified for Cat5e compliance on Channel 1 only.
- The following pins are switched:
 - ° Channel 1: All (8) pins of the RJ45 interface.
- ° Channels 2-7: Pins 3-6 of the RJ45 interface.
- Unit switched via front panel keylock actuator.
- Unit connects/isolates as follows:
 - ° CDIC position: Channel 1 connects ports IN and OUT, Channels 2-7 isolated.
 - ° OFFLINE position: All channels isolated.
 - ° ISDN position: Channels 2-7 connect ports IN and OUT. Channel 1 isolated.
- Status port for linking switch system unit to the Model 5543 CDIC/ISDN/OFFLINE Display Indicator unit.
- Front panel LED's on Model 5542 display the position status of unit when linked to a powered Model 5543 unit.
- The position of the Model 5542 will follow the keylock actuator position at all times.
- Key can only be removed from actuator in the OFFLINE position.
- No power is required to operate unit.



Specifications:

PORT CONNECTORS: (7) RJ45 female connectors labeled IN and (7) RJ45 female connectors labeled OUT.

FRONT PANEL CONTROLS: (1) Three-position keylock actuator labeled CDIC, OFFLINE, and ISDN.

DISPLAY: (3) Front panel LED's display present position and power status.

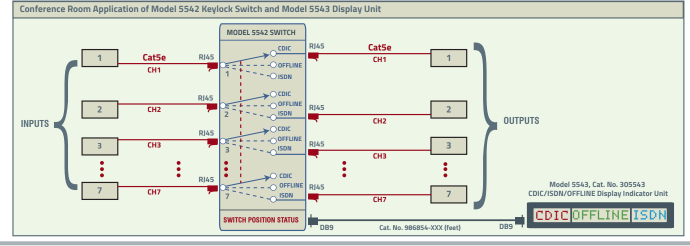
STATUS PORT: (1) DB9 (F) Custom Contact Closure Monitor and Power Input port allows linking the Model 5542 switch to a remote color graphic display unit, Model 5543 which indicates switch position: CDIC, ISDN, and OFFLINE.

POWER: No power required to operate the switch. Power for LED's provided from connection to the Model 5543 Display Unit. DIMENSIONS: 19" W x 1.75" H x 8.0" D.

(48.3 x 4.4 x 20.3 cm) WEIGHT: 4.5 lbs.(2.1 kg)



Model 5542 Switch shown with the Model 5543 Display.



36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax: 401-946-5790 www.ElectroStandards.com E-mail:eslab@ElectroStandards.com