



 Includes the following units:
 MODEL 5502 - Cat # 303102

 MODEL 5008 - Cat # 303100
 MODEL 5503 - Cat # 303103

 MODEL 5200 - Cat # 303101
 MODEL 5504 - Cat # 303104

Model 5150 Keylock Video Conference Room Secure Switching System

"NON-SECURE" Mode (Key in DATA PASS position)

In this mode, the Electro Standards Laboratories' Model 5150 Video Conference Room Secure Switching System **passes** the connection of copper and fiber voice and data lines from the conference room equipment to the building data network.

"SECURE" Mode (Key in OFF-LINE position)

In this mode, the Model 5150 Video Conference Room Secure Switching System *disconnects* the same set of lines from the building data network, isolating all of the conference room equipment, completely.

Install the **Model 5150 Secure Switching System** with listed modules, or customize with the assistance of "The Switch Experts" - Electro Standards Laboratories!

SECURE/NON-SECURE SYSTEM STATUS INDICATOR

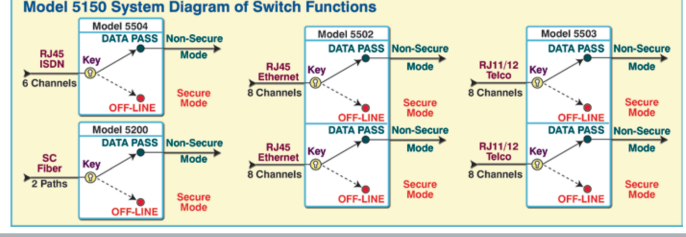
• Model 5008 Display Indicator connects to status ports of all four system switches via daisy chain cables.

Keylock DATA PASS/OFF-LINE Switches

- Model 5200 Fiber Optic Switch. Multimode Duplex SC connectors (2 Fiber Strands).
 2 Paths.
- Model 5502 Ethernet Switch. RJ-45 Connectors (Pins 1, 2, 3 and 6). 16 Channels.
- Model 5503 Telco Switch. RJ-11/12 connectors (Center 4 pins). 16 Channels.
- Model 5504 ISDN Switch. RJ-45 connectors (Pins 3, 4, 5 and 6). 6 Channels.
- * Municipalities, schools, government: This product is on GSA Schedule!



Nodel 5008 Display IndicatorModel 5008 Display IndicatorModel 5200 Fiber Optic Switch
• 2 PathsModel 5200 Fiber Optic Switch
• 1 PathsModel 5502 Ethernet Switch
• 16 ChannelsModel 5502 Ethernet Switch
• 16 ChannelsModel 5502 Ethernet Switch
• 16 Channels



 36 Western Industrial Drive, Cranston, RI 02921

 Tel: 401-943-1164
 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com

System Model 5150 shown above

Pub. 3333-08