SPECIFICATIONS MODEL 7363

Cat. No. 307363

Model 7363 6-Channel RJ45 T1 Interface SVCN/GPCN Switch, with RS232 Remote

INTRODUCTION

The PathWay® Model 7363 6-Channel RJ45 T1 Interface SVCN/GPCN Switch allows a device connected to the "COM" port access to the "SVCN" or "GPCN" port for each channel.

The DB9 Remote port allows the user to both control and monitor the switch position remotely. The remote port also allows the user to connect the Model 5527A SVCN/GPCN/OFFLINE Display Indicator Unit (Catalog# 305527A).

FEATURES:

- Each channel allows access to the "SVCN" or "GPCN" port from one COMMON T1 network or port.
- Switches pins 1, 2, 4 and 5 of the RJ45 interface.
- Switching inhibited for 15 seconds after a position change.
- All six channels switch simultaneously.
- Local control via front-panel pushbutton.
- The REMOTE port accepts RS232 Serial Data ASCII commands for switch position control, monitoring, and lockout of front panel operations.
- Front panel LED's display switch position and power status.
- Retains last switch position in the event of power loss and continues to pass data.
- Compatible with the Model 5527A SVCN/GPCN/OFFLINE Display Indicator Unit (Catalog # 305527A).
- Rugged aluminum case provides EMI/RFI shielding.



Specifications:

PORT CONNECTORS: (3) RJ45 female connectors labeled SVCN, GPCN, and COM for each of six channels.

FRONT PANEL CONTROLS: (1) Front panel

pushbutton allows local switching.

DISPLAY: (2) Front panel LED's display switch position and power status.

REMOTE: (1) DB9 female connector on rear panel accepts ASCII RS232 Serial Data for Remote Control Operation.

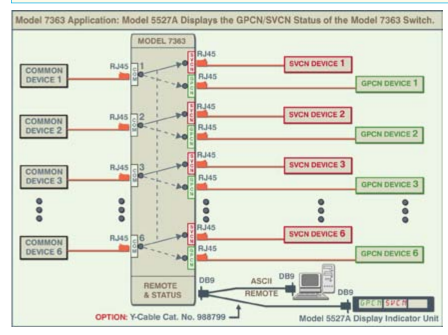
POWER: UL approved 120 VAC, 60Hz power module

supplies 12 VDC to the unit.(Cat No. 516682) **DIMENSIONS:** 19" W x 1.75" H x 8.0" D.

(48.3 x 4.4 x 20.3 cm) **WEIGHT:** 4.5 lbs. (2.0 Kg)

OPTION: WIDE RANGE POWER MODULE

(Cat No 517277) CE and UL listed table mount power module, 100VAC / 240VAC, 50Hz / 60Hz in place of standard 115VAC or 120VAC power module. Ideal for international applications.





Model 7363 Connected to the Model 5527A Display.
Illustrates the display when switch is in "GPCN" position.



Model 7363 Connected to the Model 5527A Display. Illustrates the display when switch is in "SVCN" position.

A Y-Cable that allows connection to both a Remote Computer and the Model 5527A Display Indicator Unit is available as an option. (Cat. No. 988799)

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