

SPECIFICATIONS MODEL 4077 Cat. No.514077

A

B

CH 1

CH 2

Model 4077 Control Unit

A @

CH 1

B

CH 2

Model 4077 Dual Channel Remote Control Unit with LED Display

Provides Contact Closure Signals to Two Remotely Located Switches.

INTRODUCTION

The Model 4077 Dual Channel Remote Control Unit remotely controls up to two Model 7266, Model 7276, or Model 7392 RS232/RS530 Single Channel A/B Switch units. There is a DB15 Control port on the rear of the Model 7266. A special cable from the Model 4077 (RJ45) to the Model 7266, Model 7276, or Model 7392 (DB15), passes the required signals to control the switch position. Status contact leads also present on the switch units are also available via the Remote Connection, allowing the front panel LED's to accurately display the position of the switch units.

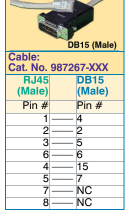
A cable from the Model 4077 "CH 1" port to a Model 7266, Model 7276, or Model 7392 Control port will control the switch, and a second cable from the Model 4077 "CH 2" port will control a second unit. Both

channels of the Model 4077 are controlled simultaneously. A cable of length XXX feet is catalog number 987267-XXX feet. The Model 4077 provides the contact closure required to remotely control the A/B Switches. Each channel of the Model 4077 has a dedicated pair of LED's to display the status of each of the units connected.

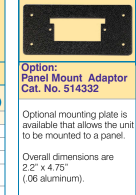
RJ45 (Male)

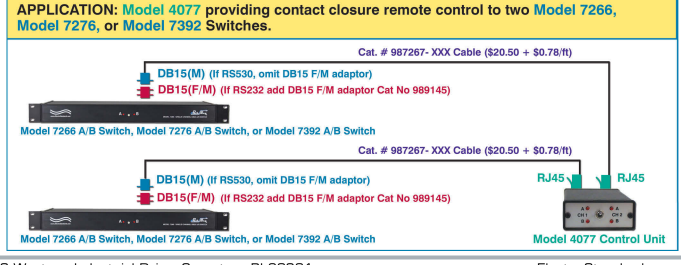
FEATURES:

- Two separate RJ45 connector ports, labeled CHANNEL 1 and CHANNEL 2, allow the user to run separate cables to the remotely located switches being controlled.
- High intensity red LED indicators display switch position of each channel.
- A special cable from the Model 4077 (RJ45) to Model's 7266, 7276, 7392 (DB15) passes the required signals to control the switch position.
- Custom length control cables available. See Cat. No. 987267-XXX.
- Low profile toggle A/B Switch located on front panel.
- Small, metal enclosure, 1.24" H x 2.77" W X 5.92" D (3.2 x 7.1 x 15.1 cm).
- Weight: 0.5 lbs (0.3 kg)



DB15 F/M Adaptor Adaptor: Cat. No. 989145 DB15 **DB15** (Male) (Female) Pin # Pin # 1 1 2 2 3 3 13 13 14 15 15





 36 Western Industrial Drive, Cranston, RI 02921

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

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