Channel SPDT Plug-In Switch



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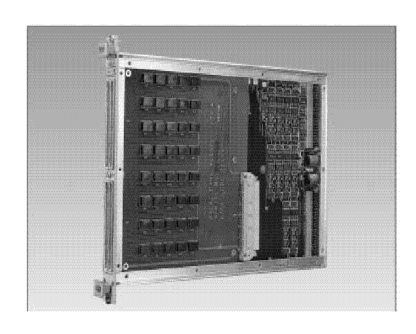
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Racal Instruments

http://www.racalinstruments.com

PRODUCT INFORMATION

High-density Switch Module Model 1260-17



- Ideal for General-purpose Switching up to 60MHz
- Switches Signals up to 1A and 250 VDC or VACrms
- Easily Configured to Meet Userdefined Network Requirements
- Extremely High-density Module –80 SPDT Switches

The Model 1260-17 is an 80-channel, Form C (SPDT) switch module. This module is designed for general purpose switching and external device actuation. Each channel may be configured individually, or several channels may be linked to configure custom networks. The Model 1260-17 permits switching up to 1 amp and 250VDC or VACrms per channel.

The large number of channels on this module allow a significant portion of any switching configuration to be realized in a single slot, thus saving valuable space.

Relay contacts are monitored to provide user selectable confidence checking. This gives the user the additional assurance of proper relay operation. The 1260-17 is controlled by the Option 01 message-based interface which is explained in detail on the Smart Card Module page. All 1260 control features explained on that page are available to this module.

1260-17 SPECIFICATIONS

Maximum Switchable Voltage

(Terminal-Terminal or Terminal-Chassis) 250VDC or VACrms

Maximum Switchable Current

Per Channel: 1A DC or ACrms

Maximum Switchable Power

Per Channel: 30WDC, 62.5VA

DC PERFORMANCE

Path Resistance

<0.5Ω

Isolation

>2 x 10⁹ Ω

Thermal EMF

<10µV

AC PERFORMANCE (into 50Ω)

Capacitance

Input to Output: <10pF

Bandwidth (-3dB)

>60MHz

Insertion Loss

100kHz: <0.1dB 1MHz: <0.5dB 10MHz: <1.0dB Isolation

10MHz: <-30dB

Crosstalk

100kHz: <-45dB 1MHz: <-40dB 10MHz: <-35dB

VXIbus INTERFACE DATA

Cooling Requirements

Airflow: 1.0 liters/sec

Backpressure: 0.05mm H₂0

With Option 01S/T

Airflow: 2.0 liters/sec Backpressure: 0.2mm H₂0

Power Requirements (Ipm)

+5V: 0.4A (2.8A with Option 01

installed)

Weight
2.97 lb. (1.34 kg) without Option 01
3.25 lb. (1.48 kg) with Option 01

Dimensions

C-size, Single-slot VXIbus Module

Typical Programming Syntax

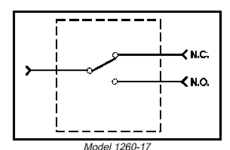
Programming Syntax is in the form: "<module address >.<channel>"

Example: CLOSE 2.49

This CLOSE statement will close relay number 49 on the 1260-17 at

card address 2.

Note: Module is supplied with one set of mating connectors. Additional connectors can be ordered using the part number shown below. This module has two options: IDC (ribbon cable) or Crimp (discrete wire connectors).



80 independent relays. One channel is shown.

The CE Mark indicates that the product has completed and passed rigorous testing in the area of RF Emissions, Immunity to Electromagnetic Disturbances and complies with European electrical safety standards

ORDERING INFORMATION		
Model	Description	Part Number
1260-17	80-channel SPDT Switch w/IDC	407165
1260-17A	80-channel SPDT Switch w/crimp conn.	407165-001
Option 01*	Smart Control Module (installed)	OPT-401901-005
602004	64-pin DIN Connector (4 supplied)	602004
602159-064	Crimp Body (4 supplied w/ 1260-17A)	602159-064
602159-900	Crimp Pin (256 supplied w/ 1260-17A)	602159-900
990897	Crimp Tool for 602159-900	990897
990898	Insertion Tool for 602159-900	990898
990899	Extraction Tool for 602159-900	990899
*One Option 01 must be ordered with switch system. Please specify the card on which Option 01 will be installed		

The Racal policy is one of continuous development: consequently, the equipment may vary in detail from the description and specification in this publication

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