Racal 1260-111 High Power Reed Form A/B Plug-In



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/57614-17

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



Racal Instruments™

1260-111/111A

High-Power Reed Form A/B Plug-In

The Racal Instruments™ 1260-111/A is a high-voltage/current-dry reed relay that is rated for 1,000,000 operations at a 60 W load. This card is optimized for high-voltage/current switching applications, and can be mixed and matched with other cards in the 1260-1XX family to create application-specific configurations.

Key Features

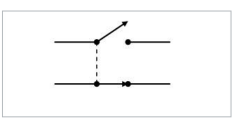
- Twelve form A and 12 form B independent dry-reed relays
- Up to one million operations at fullrated load
- Switches up to 1000 VDC/VAC pk-pk
- Carry- or hot-switch 2 A and up to 60 W
- Ideal for high-voltage/current/ density switching systems
- Standard Adapt-a-Switch™ plug-in designed for ease of replacement

Product Information

The 1260-111/A, like all 1260-1XX series cards, can be used in either the 1260-100 Adapt-a-Switch™ Carrier for VXIbus or the 1256 Switching Chassis for GPIB/RS232 applications. Up to 72 form A/B relay channels will fit in a 1260-100 Carrier, while up to 96 will fit in a single 1256.

When used with the 1260-100 Adapt-a-Switch™ carrier, the 1260-111 requires a Racal Instruments™ Option 01T to communicate with the switch cards. This option additionally provides message-based operation for ease-of-use and register-based operation for maximum speeds. When used with the 1256 mainframe, no additional controller is required.

The Adapt-a-Switch™ line includes drivers for LabWindows™/CVI and LabVIEW™ for VXI applications. It also includes VXI*plug&play* support for frameworks based on Microsoft Win32® application programming interface.



12 Form A Relays 12 form B Relays 1 Form A and 1 Form B Shown Jumper shown for model 1260-111A only

ECO# 2011-EADSTS-02-01-11-MU. Uncontrolled Unclassified Information ("UUI"). This documentation does not contain ITAR-controlled data within the definition of the ITAR and has been reviewed and approved for release to non-US persons. EADS North America Proprietary Copyright © 2011

Specifications

Note: The EADS North America Test and Services policy is one of continuous development and improvement. Consequently, the equipment may vary in detail from the description and specifications in this publication.

Input

Maximum Switching Voltage

1000 VDC/VAC_{nk-nk}

Maximum Switching Current

2 ADC or 2 AAC

Maximum Switching Power

• 60 W

Minimum Breakdown Voltage

• 1.5 V

DC Performance

Initial Path Resistance

• ≤500 mΩ

Thermal EMF

• ≤40 uV

Insulation Resistance

• ≥109 O

AC Performance

Bandwidth

• ≥60 MHz

Insertion Loss

- ≤0.1 dB to 1 MHz
- ≤0.5 dB to 10 MHz

Isolation

- ≥40 dB to 1 MHz
- ≥20 dB to 10 MHz

Crosstalk

- ≤-60 dB to 1 MHz
- ≤-30 dB to 10 MHz

Capacitance

- ≤50 pF Signal to Chassis
- ≤15 pF Open Channel

Interface

Power Requirements

• +5 VDC at 0.75 A Max

Front Panel I/O Interface Connector

• 1 to 48 pin DIN

Environmental

Temperature

 Operating: 0° C to 55° C • Storage: -40° C to 75° C:

Relative Humidity

85% ±5% non-condensing, ≤35° C

Altitude

 Operating: 10.000 ft Non-Operating: 15,000 ft

• 30 g, 11 ms, ½ sine wave

Vibration

0.013 in: (pk-pk), 5 to 55 Hz

Bench Handling

4-inch drop at 45°

Emissions/Immunity

EN61326:1997+A1:1998

• EN61010-1:1993+A2:1995

Switching Time

• ≤2 ms (includes settling time)

Rated Switch Operations

 Electrical: 1,000,000 typical at 60 W resistive

· Mechanical: 100,000,000 typical

MTBF (MIL-STD-217E)

• ≥300.000 hrs

MTTR

• ≤5 min

Mechanical

Weight

• 12 oz (0.34 kg)

Dimensions

• 4.5" H x 0.75" W x 9.5" D

Cooling

See 1260-100 or 1256 Cooling data



Ordering Information

Note: When the 1260-111/111A is used in a VXI mainframe other than a 1256, a Racal Instruments™ Option 01T Smart Control Module must be installed in the mainframe's leftmost slot.

407821 : Racal Instruments™ 1260-111A

Adapt-a-Switch™ Module, 12 Form A/B High-Power Reed Relay

407821-001 : Racal Instruments™ 1260-111

Adapt-a-Switch™ Module, 12 Form A, 12 Form B High-Power Reed Relay

Accessories:

OPT-405108-001: Racal Instruments™ Option 01T Smart Card Module installed (manual must be ordered separately; see below)

407531-001: Racal Instruments™ Option 01T Smart Card Module (not installed) with manual

407664-001: 48-pin High-Voltage Connector Kit with Strain Relief

602258-900 : Extra 24 Gauge contact







All trademarks and service marks used in this document are the

- Racal Instruments and Adapt-a-Switch® is a trademark of EADS North America Test and Services in the United States and/or other countries
- Microsoft and Win32 are either registered trademarks or trademarks of Microsoft Corporation in the United States and or other countries



Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

