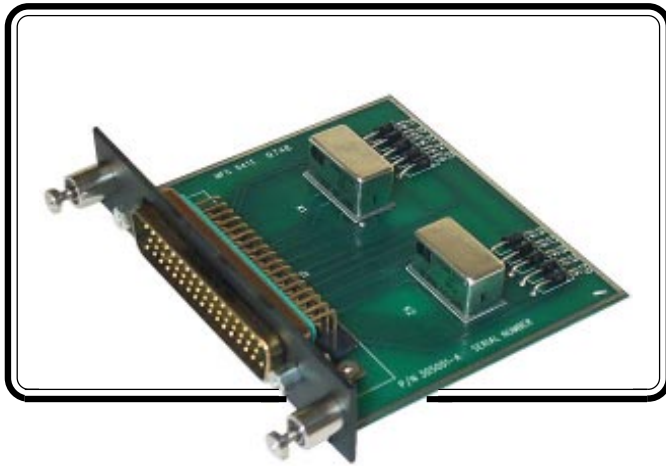


SR 263 / SRU 1-263 Relay Switching Module

**Provides 12 Poles For
Mult-Line Switching**



- ◆ Two, six pole Mil qualified relays
- ◆ Each pole is capable of carrying two amps
- ◆ Gas filled and hermetically sealed for high altitude operation
- ◆ PMA approved and tested to 70 Thousand Feet
- ◆ Easily Field Serviceable - Worldwide
- ◆ Backed By SANDIA aerospace's 3 Year Warranty

SANDIA aerospace's SR 263 uses two, six pole relays to provide a total of twelve poles of switching. All relays can be activated individually or simultaneously depending upon your installation requirement and are rated for 2 amps per pole. Each Mil qualified relay is gas filled and hermetically sealed and comes housed in a metal case, making it ideally suited for high altitude applications. The SR 263 has also been tested to meet the high vibration environment

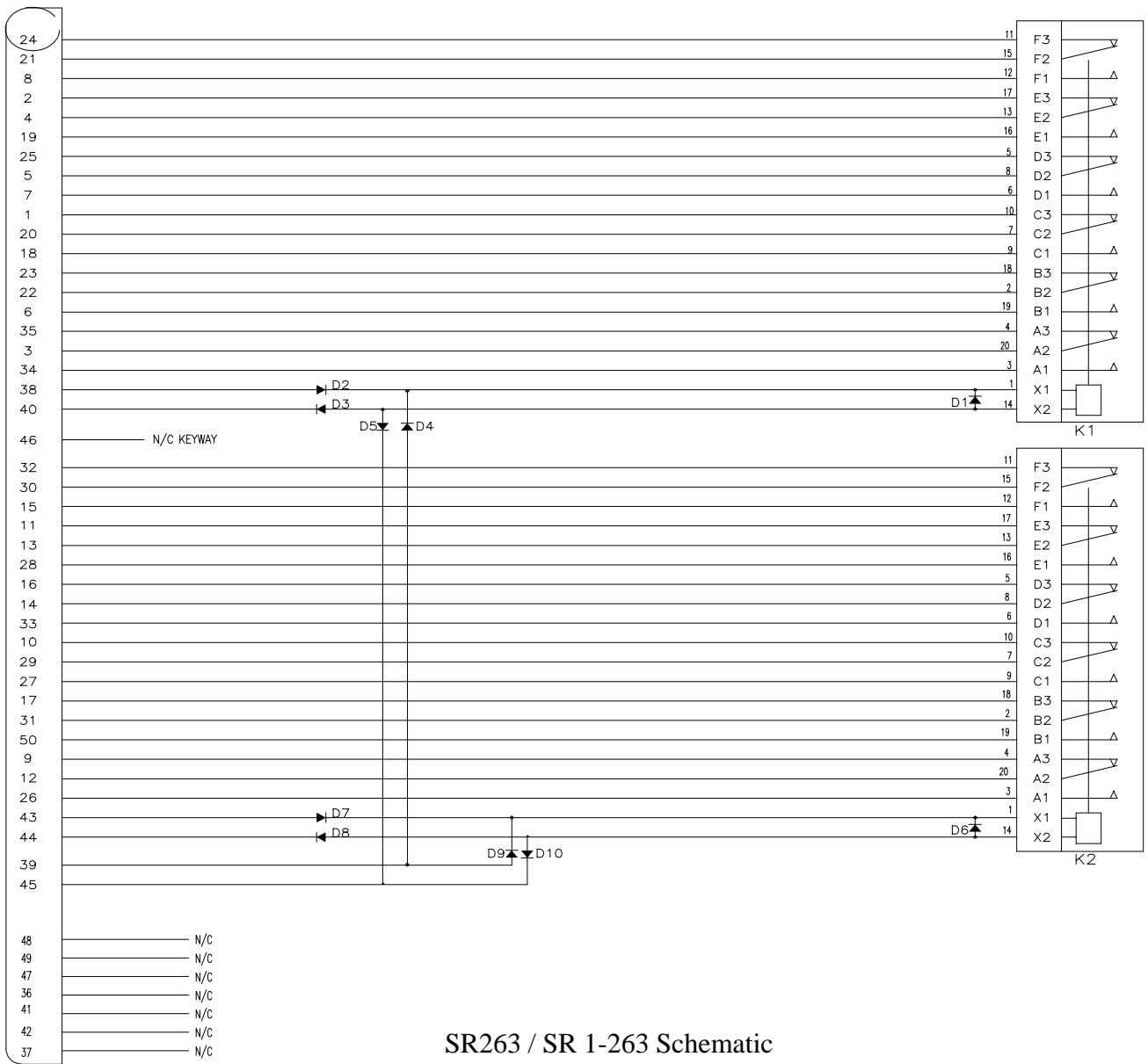
encountered in helicopter operations, assuring reliable operation in the most demanding environments.

SANDIA aerospace maintains a complete inventory of Line Replaceable Units for immediate delivery to minimize aircraft downtime should replacement units be required.

MARC70...Simplifying Your Avionics Installations



5445 Edith NE, Suite I, Albuquerque, NM 87107
Ph. 505.341.2930 FAX 505.341.2927
www.sandiaaerospace.com



Specifications

Size: 3.9" x 3.48"
Weight: .2 lbs
Certification: FAA PMA approved
Altitude: Tested to 70,000 Feet
Tempreture: -55 to + 70 degrees



SRU-10 9.5" L x 3.3" D x 4.4" H



SRU-5 5.4" L x 3.3" D x 4.4" H .7 lbs

