

RSM-02 Remote Switch Module

Product Overview

Flexibility The TDK RF Solutions RSM-02 Remote Switch Module works in conjunction with the TDK SI-300 system interface to process switching commands for the test system. It consists of a fiber optic communication link and power supply. Each switch module is capable of driving four independent RF switches. In addition, all of the sensing circuitry is also monitored to assure a proper contact closure.

Automation Several remote switch modules can be controlled together so that the entire test system can be switched automatically.

Design Features The primary power button consists of a backlit push panel indicator which activates both the switch driver power and the fiber communication link.

Applications

- System switch control
- Automated switching system



Part of the TDK RF Solutions total solution for EMC testing, the RSM-02 Remote Switch Module operates in conjunction with the TDK System Interface to process switching commands.

System Features

- Fiber optic communication
- The ability to automate switching using the SI-300
- Each module capable of driving four Independent RF switches
- Gives system operator control over switch status using the SI-300

RSM-02 Remote Switch Module

Ordering Information

Product:	Remote Switch Module
Model Number:	RSM-02
Warranty:	1 year

To place an order or to learn more about the TDK RF Solutions products that best meet your needs, contact your TDK sales representative:

TDK RF Solutions Inc.

1101 Cypress Creek Rd.
Cedar Park, Texas 78613 USA
Phone: 1-512-258-9478
Fax: 1-512-258-0740
E-mail: info@tdkrf.com
World Wide Web: www.tdkrfolutions.com

TDK Electronics Europe

TDK House, Queensway 5-7
RH1 1YB, Redhill, Surrey
United Kingdom
Phone: +44/1737-781-372
Fax: +44/1737-781-360

TOTAL RF EXPERTISE™



www.tdkrfolutions.com

To learn more about TDK RF Solutions' wide range of innovative products and services visit www.tdkrfolutions.com

© Copyright 2004 TDK RF Solutions Inc. All rights reserved. Specifications subject to change without notice.

DSRSM02072604