Pickering Interfaces

2900 NW Vine Street • Grants Pass, OR 97526 Tel: 541-471-0700 • Fax: 541-471-8828

www.pickeringtest.com

40-139 PXI Switch

The 40-139 2 A Versatile Relay Module is suitable for applications requiring medium power switching with high density, and provides a broad selection of mixed relay types for greater flexibility. Featuring 2 A capacity and up to 250 V AC/220 VDC, the 40-139 is available in the following configurations: 80 x SPST – 40 x DPST - 52 x SPDT - 26 x DPDT, and mixed configurations of SPST, DPST, SPDT, and DPDT. The mixed configuration is very useful for high density, low cost applications with optimum relay usage, when very few PXI slots are available. It also can be used for replacing legacy VXI or custom switch cards with mixed relay types. Connections are made via a front panel mounted 160 way DIN high density connector.



INNOVATIVE MODULAR TEST

www.pickeringtest.com



FEATURES:

- Versatile cell-based design allows for slot-saving configurations
- Mixed relay configurations with any combination of SPST, DPST, SPDT, and DPDT
- Up to 80 x SPST, 40 x DPST, 52 x SPDT, and 26 x DPDT
- Up to 2 A at 220 VDC or 250 VAC at 62.5 VA; maximum current 2 A hot or cold switching
- Visa/IVI drivers supplied for Windows 2000/NT/XP; supports LabVIEW and NI switch executive applications
- Two year warranty

For more information, contact: ussales@pickeringtest.com

RSC# 31176 @ www.pxionline.com/rsc