RB16 - Relay Board

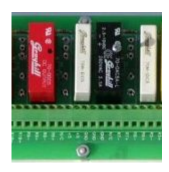


Image shows RB16 with standard and miniature modules installed. No modules are included. From Electronic Innovations Corp. The RB16 provides a versatile method for electricians, engineers, and other qualified individuals, to interface a LabJack U12 with high voltages/currents. The included DB25 cable connects the RB16 to a LabJack U12. The RB16 has sockets for mounting up to 16 industry standard mini I/O modules (not included). The user can also install a resistor to bypass each socket and pass through the standard digital I/O line. I/O modules are available from a variety of manufacturers such as Grayhill, Crydom, or Kyoto, and allow the LabJack U12 to control or monitor 120/240 VAC and/or 3-60 VDC. The following Grayhill modules are available for purchase from Digikey: 70M-OAC5 (AC output), 70M-ODC5 (DC output), 70M-IAC5 (AC input), 70M-IDC5 (DC input). For the LabJack U12 only.

For more information, see the RB16 Relay Board Datasheet.

RoHS:

Yes

Compatibility:

U12