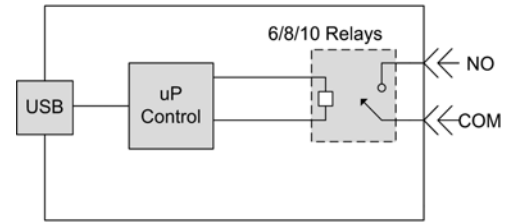


Software Overview

Model JSB-229

USB 15Amp 6/8/10 SPST Relay Module



Overview

The JSB-229 USB Relay module provides 6 to 4 SPST relays for connection to user devices. The USB relay module programming interface is easy to use from Visual Basic and Visual C++ via a standard windows DLL with sample source included. Any programming language that supports calls to Windows DLL can also be used to control the SPST relays. Each module has an unique serial number string which allows multiple USB devices to be controlled by the host USB controller as individual devices. Wire connection to the module relay contacts is with screw type high quality terminal blocks.

Specification

AC Ratings: 15A @ 125VAC 10A @ 250VAC	Sample applications included
DC ratings: 10A @ 30VDC	Operating Temperature -30 to 70 deg C
Max Voltage 125VDC 250VAC	Self powered from USB
Contact Resistance: 30mOhm Max	Windows 98/ME/2K/XP/Vista drivers
Relay Closing Time: 10milliseconds	USB test cable included (3" long)
Relay Releasing Time: 10milliseconds	Weight 10 oz Module size 4.8 x 3.1 inches
Material Gold-clad silver alloy	SPST NO single pole single throw normal open

Ordering Information

Model Number	Description	Cost each
JSB229-06	USB 6 Relay 15A Module	\$125.00
JSB229-08	USB 8 Relay 15A Module	\$150.00
JSB229-10	USB 10 Relay 15A Module	\$175.00

Accessory Items

The following items are offered as a customer convenience, there are many sources of compatible products

AY-AB-06	USB 6 foot cable	\$3.00
----------	------------------	--------

Specifications subject to change without notice
Page Last Updated Feb 12, 2008

J-Works, Inc

11024 Balboa Blvd. #402
Granada Hills, CA 91344
818 364-0915 voice 818 364-0912