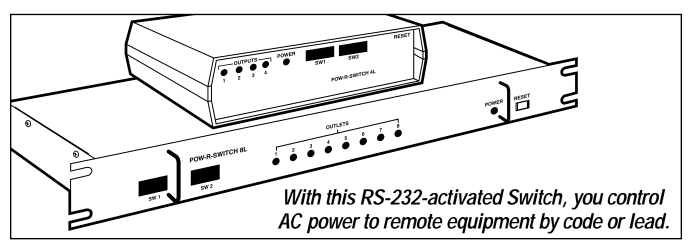


POW-R-SWITCH (4L, 8L, 4C, AND 8C)



Key Features

- ➤ Lead-Controlled models operate via hardware handshake signals (DTR/RTS).
- Code-Controlled models sense codes for up to 256 devices.
- Choose from two sizes—4-port or 8-port.
- Easy to install.

Say goodbye to inconvenient service runs. With the Pow-R-Switch, you can use a local PC—or a remote PC via dialup modem—to switch AC power to remote equipment, including accessory devices, alarms, and more.

You can do it two ways—by lead or by code. DTR/RTS signals

the Lead-Controlled Switch to turn the power ON or OFF to one or all remote devices. RS-232 codes control switching on the Code-Controlled model.

Both models come with 4 or 8 ports. The 4-Port devices are designed for tabletops. The 8-Port models are ideal for data centers. Their rackmountable faceplates with mounting tabs and handles make installation a snap.

Specifications

Indicators: LEDs: (1) Power; (4) or (8) Output Status

Interface: RS-232

Connectors: (1) 3.5-mm power jack, (1) 3-conductor AC input; (4) or (8) 3-conductor AC outlets; (1) DB9 female to connect controlling device Power: 5 VDC from 115-VAC, 60-Hz wall mount transformer; 8 Amps per port, 8-Amp aggregate limit

Size: 4-Port: 6.4 x 20.3 x 16 cm; 8-Port: 4.6 x 48.3 x 34.6 cm

Weight: 4-Port: 1.4 kg; 8-Port: 3.7 kg

Ordering Information

ITEM	CODE
Pow-R-Switch	
Lead-Controlled	
4-Port	SWI035A
8-Port	SWI036A
Code-Controlled	
4-Port	SWI037A
8-Port	SWI038A



Black Box offers the best warranty program in the industry—Fido Protection*. For more information, request **FaxBack 22512**.

Document Number 15664 Page 1 of 1