DB9 Switch, 6 to 1, Chassis Style B - SW035A





Share 1 PC, printer, plotter, or modem between 2, 4, or 6 devices. Or share 2 peripherals between 2 devices.

Product Highlights

- Ideal for PC-, printer-, plotter-, and modem-sharing applications.
- Supports nine leads.
- All 9 pins on this DB9 switch are connected straight through.
- Guaranteed for life!

Description

DB9 Switch, 6 to 1, Chassis Style B

Further Details

Several female and/or male DB9 connector combinations are available.

Both ABC and ABCDE switches have a wiring harness and use a "stackpole" switching mechanism. They have solder connections from the switching mechanism to the connectors.

X switches share two peripherals among two devices.

6 to 1 switches provide access to one peripheral from six devices.

Technical Specifications for DB9 Switch, 6 to 1, Chassis Style B:

```
Leads Supported — All 9 leads switched straight through MTBF — 25,000 cycles Relative Humidity — Up to 95%, noncondensing Temperature Tolerance — Operating: 32 to 114^{\circ} F (0 to 45^{\circ} C); Storage: -40 to +176° F (-40 to +80° C) Connectors — (7) DB9 F Size — 3.5"H x 6"W x 6.3"D (8.9 x 15.2 x 16 cm) Weight — 1.5 lb. (0.7 kg)
```