

© Copyright 2001. Black Box Corporation. All rights reserved.



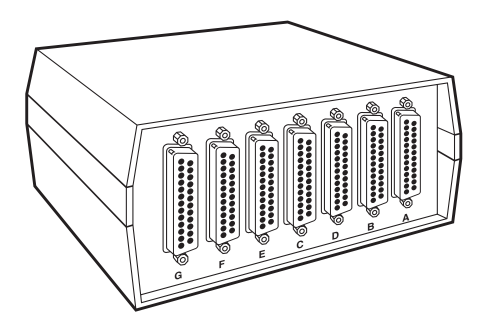
MARCH 2001 SW580A SW640A

SW076A SW694A SW077A SW830A SWL090A SW920A

SW035A

SW059A

6-to-1 Manual Switches



TRADEMARKS USED IN THIS MANUAL

Any trademarks mentioned in this manual are acknowledged to be the property of the trademark owners.

1. Specifications

Leads Supported:

SW035A: 1-9

SW059A: 24 (Pin 25 tied common)

SW076A: 1–6 SW077A: 1–8

SWL090A: 2–8, 15, 17, 20, 22, Pin 1 tied common

SW580A: Center conductor and shield SW640A: Center conductor and shield

SW694A: 1–6 SW830A: 4 leads SW920A: 15 leads

Connectors:

SW035A: DB9 female SW059A: DB25 female SW076A: 6-wire female SW077A: 8-wire female SWL090A: DB25 female

SW580A: BNC or TNC female SW640A: BNC and TNC SW694A: 6-wire MMJ female

SW830A: 4-position terminal block

SW920A: VGA female

Power: None needed

Size: SW059A, SWL090A, SW830A: 3.5"H x 6"W x 6.3"D (8.9 x 15.2 x 16 cm); All

others: 2.5"H x 6"W x 6.3"D (6.4 x 15.2 x 16 cm)

Weight: 1.5 lb. (0.7 kg)

2. Introduction

About Your Switch

The switch you're about to install is one of the best low-cost investments you can make for your system. You'll extend the life of your peripherals and add hours to your work month with the time you eliminate in cabling and recabling.

The switch itself is one of the most durable devices you'll ever own—the all-mechanical operation and self-cleaning wiper action make for resistance to wear, a very low failure rate, and years of life.

Our switches come in versions for nearly every connector on the market. If you have any special requirements, such as unusual connector configurations or special pinning, call us. We can get you a custom switch for your application.

Before You Install...

It's easy to install your switch. The procedure is simple—it should be almost instinctive for anyone who has ever hooked up a PC, VCR, or stereo system.

But there are a few things to be careful about. Before you start your installation, check this list of cautions:

- *Unplug everything.* You should use the same care when installing your switch that you use for connecting a PC or speaker. Although the switch doesn't draw current, your devices do, so unplug the power for all of them before you begin.
- Consider surge protection. The switch will not actively resist power surges, and can
 pass along enough energy from a major surge to damage your data or equipment. You might want the protection of an in-line surge protector. Call for
 details on the surge protector that best fits your system.
- Don't use a manual switch with laser printers. The delicate circuitry in any laser
 printer could be damaged by the small amount of energy that any manual
 switch passes. If you need a switch for a laser printer, ask about our electronic
 switches.

3. Installation

Where to Put the Switch

The switch can be put almost anywhere. The site should be flat, dry, and stable, and you should be able to reach the knob on the front easily. You don't have to worry much about airflow—the switch won't get very hot.

Cables

You'll need seven lengths of cable. Check your manufacturer's specifications for information on pinning—DTE-to-DTE connections, for example, will require cross-pinned cable. Call us if you need cables. We can supply them for almost any application.

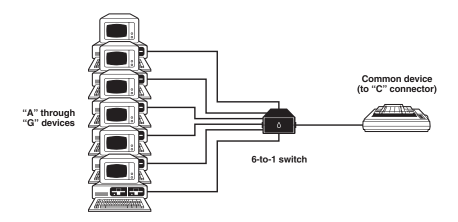
All the switches, except the MMJ Switch (SW694A), are pinned straight through—they don't switch any leads during the passage of your signal. The MMJ Switch uses a special cross-pinning scheme that lets you use your existing cables to make connections.

Setting Up the Switch

Gather your cables and follow these steps:

- 1. Set your switch in the site you've chosen.
- 2. Turn off the power to all the devices you'll connect to the switch.
- 3. Turn your switch around so that the connectors are facing you. The connector marked "C" is the common connector. Run a cable from that connector to the common device you wish to share with your multiple devices.
- 4. The other connectors on the rear—A, B, D, E, F, and G—are for the multiple devices. Run cables from the connectors to those devices.
- Check your configuration against the diagram on the next page. Add power to your devices, activate one after another, and switch between them to check your connections.

6-TO-1 MANUAL SWITCHES



4. Connectors

A variety of 6-to-1 switches is available. The chart below shows all the available connectors and pinnings. We might have updated our stock since this chart was printed, so call us if you don't see the switch you need.

Category DB	Outline	Type DB25 parallel DB25 serial	Leads supported 24 (25 common) 2–8, 15, 17, 20, 22	Code SW059A SWL090A
	••••	DB9	9	SW035A
		DB15HD	15	SW920A
RJ		RJ-11 RJ-45	6 8	SW076A SW077A
MMJ		MMJ	6	SW694A
Barrier Block	0000	4-wire	4	SW830A
Coaxial		Coax WANG®	BNC or TNC	SW580A
	U [compatible	BNC and TNC	SW640A

NOTES