## Model 9094 DB9 A/B/C Switch, Manual, Rackmount

## INTRODUCTION

The Model 9094 DB9 A/B/C Switch allows the user to access three DB9 devices connected to its A, $B$, and C ports with one DB9 device connected to its COMMON port. The unit is manually operated, requiring no power. Port selection is quick and easy via a front panel rotary switch.
Features:

- Allows quick connection to any one of three DB9 devices from one COMMON device.
- Manual operation via front-panel rotary switch.
- High quality sealed switch with self-wiping low impedance contacts.
- Transparent to data speed and format.
- All 9 pins of the DB9 interface are switched.
- The A, B, and C port connectors are DB9 female.
- The Common port connector is DB9 male.
- Improves computer network efficiency by allowing sharing of peripherals.
- Eliminates the need to plug and unplug cables.
- No external power required.
- Attractive anodized black box packaging provides EMI/RFI shielding.
- Custom length DB9 cables available for your switch installation.
- Lifetime guarantee against manufacturing defects.



## SPECIFICATIONS:

PORT CONNECTORS: (3) DB9 female connectors labeled A, B, C. (1) DB9 male connector labeled COMMON.
FRONT PANEL CONTROL: (1) Rotary switch on front panel selects A, B, C.
POWER: No power required. Manually operated.
DIMENSIONS: Rackmount 19.0" W x 1.75" H x 8.0" D. ( $48.3 \times 4.4 \times 20.3 \mathrm{~cm}$ )
WEIGHT: Approximately 2.0 lbs . ( 0.9 Kg )
Do you require a variation from this specification? Call to discuss!

Custom Length DB9 cables available for your switch installation. State cable length (XXX) when ordering.

| Part Number | Description | Price (USD) |
| :--- | :--- | :--- |
| $990127-$ XXX | XXX Feet, DB9 F/F, 9-Conductor Unshielded PVC Cable | $\$ 14.50+\$ 0.30 / \mathrm{ft}$ |
| $990125-$ XXX | XXX Feet, DB9 M/F, 9-Conductor Unshielded PVC Cable | $\$ 14.50+\$ 0.30 / \mathrm{ft}$ |
| $990126-$ XXX | XXX Feet, DB9 M/M, 9-Conductor Unshielded PVC Cable | $\$ 14.50+\$ 0.30 / \mathrm{ft}$ |

Model 9094 Application


