## Model 9084 RJ45 A／B Switch w／Position Feedback，Manual，DIN Rail Mounted，Cat5e Compliant

 －Convenient DIN rail mounting，ideal for use in process control systems．
## INTRODUCTION

The Model 9084 RJ45 A／B switch with Position Feedback allows the user to access two RJ45 devices connected to its A and B ports with one RJ45 device connected to its COMMON port．The unit is a manually operated keylock switch，requiring no power．Port selection is quick and easy via a front panel keylock switch．The Model 9084 switch is easily integrated as a system component by utilizing its rear panel DIN rail mounting bracket．
FEATURES：
－Allows（1）COMMON RJ45 port to be shared among either of
（2）RJ45 ports $A$ and $B$ ．
－Key can be removed in the A position only．
－Manual operation via front panel mounted keylock switch．
－Switches all 8 leads of the RJ45 interface via a break－before－make keylock switch．
－Position feedback for the＂B＂position via short or closed circuit on 2 screw terminals mounted next to the RJ45 ports．
－Certified for category 5e compliance．
－Manually operated keylock switch．No power required．
－DIN rail bracket on rear panel．
－Grounding screw is mounted on the front panel．
－Custom length Cat5e RJ45 cables available．


## SPECIFICATIONS：

PORT CONNECTORS：（3）RJ45 female connectors labeled A，B，and COMMON． FRONT PANEL CONTROL：（1）Keylock switch allows local switching．
MONITOR PORT：（1）Barrier strip allows position feedback．
POWER：No power required．Manually operated．
ENCLOSURE：Shielded all metal black enclosure．
DIMENSIONS：DIN Rail Mount Package： 1.75 ＂W x 4.70 ＂H x 6.30 ＂D．（ 4.5 x
$12.0 \times 16.1 \mathrm{~cm})$
WEIGHT：Approximately 1.4 lbs （ 0.6 Kg ）


Cat5e patchcords－ideal for 10BASE－T，100BASE－T，1000BASE－T Ethernet and Gigabyte Ethernet

| Color | 3 ft ． | price | 5 ft ． | price | 10 ft ． | price | 25 ft ． | price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Black | 990328－003 | By Call | 990328－005 | By Call | 990328－010 | By Call | 990328－025 | By Call |
| Blue | 990329－003 | By Call | 990329－005 | By Call | 990329－010 | By Call | 990329－025 | By Call |
| Red | 990333－003 | By Call | 990333－005 | By Call | 990333－010 | By Call | 990333－025 | By Call |
| Grey | 990334－003 | By Call | 990334－005 | By Call | 990334－010 | By Call | 990334－025 | By Call |
| White | 990335－003 | By Call | 990335－005 | By Call | 990335－010 | By Call | 990335－025 | By Call |
| Yellow | 990336－003 | By Call | 990336－005 | By Call | 990336－010 | By Call | 990336－025 | By Call |

Model 9084 Application ．．．Switches ANY RJ45 interface！


