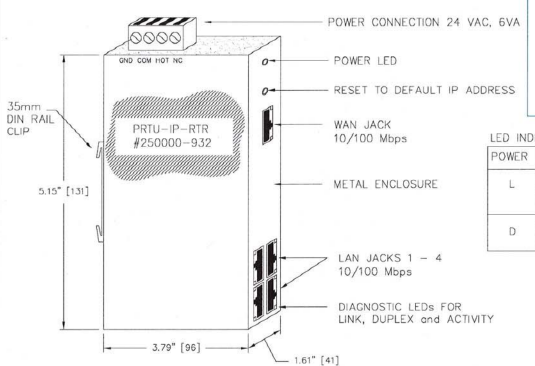
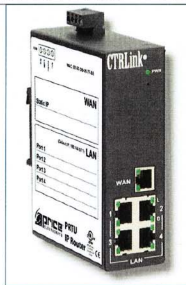


Price IP Ethernet Router

FEATURES:

- CONNECTS BACNET IP TO BUILDING NETWORK
- DISPLAYS STATUS OF POWER, ETHERNET LAN and WAN VIA DIAGNOSITC LEDS CAN BE CONFIGURED IN THE FIELD VIA WEB BROWSER
- STATEFUL FIREWALL, PAT, NAT and PORT FORWARDING PROPERTIES





LED INDICATION

POWER	GREEN = POWER OK
L	GREEN = 100 Mbps COMMUNICATION ESTABLISHED YELLOW = 10 Mbps COMMUNICATION ESTABLISHED FLASH = ACTIVITY
D	GREEN = FULL-DUPLEX OPERATION OFF = HALF-DUPLEX OPERATION

SPECIFICATIONS:

- 24 VAC POWER +/- 10%, 6VA
- [1] WAN ETHERNET PORT 10/100 Mbps FOR CONNECTION TO BUILDING NETWORK (DHCP CLIENT) PIN SWITCH FOR RESETTING TO DEFAULT IP ADDRESS
- [4] LAN ETHERNET PORTS 10/100 Mbps FOR CONNECTION TO SEGREGATED COMPONENTS (DHCP SERVER) (I.E. PRICE WEB SERVER, PRICE BACnet ROUTER)
- STANDARD TS-35 DIN RAIL MOUNT
- WEB PAGE CONFIGURATION OF ROUTER SETTINGS (DEFAULT IP ADDRESS 192.168.97.1)
- ETHERNET COMMUNICATIONS:
 - IEEE 802.3 10/100 Mbps DATA RATE, 10 BASE-T, 100 BASE-TX PHYSICAL LAYER

RECOMMENDATIONS:

- OBSERVE 24VAC HOT and COMMON POLARITY ON ALL NETWORKED DEVICES
- GROUND 24VAC COMMON TO EARTH GROUND
- MAXIMUM RECOMMENDED LENGTH OF ETHERNET (10/100 Mbps) CABLE 330 FEET (100m)

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED, IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. PROJECT: ETHERNET ROUTER ENGINEER: CUSTOMER: PRTU-IP-RTR 265511 SUBMITTAL DATE: SPEC. SYMBOL: 250000-932 2015/03/09