Remote Display/ Programmer

Compatible with all Series Meters and Controllers

RD4/RD6



- ½ DIN Panel Cutout or Surface Mount
- Big LEDs: 21 mm (0.83")
- Alarm Indicators and Color Change
- Menu-Selectable Serial Inputs: ASCII RS232, RS485
- MEMA 4 (IP65) 1/8 DIN Bezel
- 20 mm (0.80") Behind Panel and Only 39 mm (1.6") Overall

Remote Display

The RD4/RD6 are 4- or 6-digit master/ slave displays providing remote readout from instruments such as programmable controllers, digital panel meters, and other instruments with serial outputs. Two communication interfaces are supported in remote display: RS232 and RS485, which can be programmed through front-panel buttons. The RD4/ RD6 remote display can be mounted in a 1/8 DIN panel cutout or surface mounted with the included base. The RD4 and RD6 feature big, bright, 21 mm (0.83") and 17.3 mm (0.68") 9-segment LEDs that can be programmed to change color between **GREEN**, and **RED** to indicate alarms. Serial connections can be made to an RJ11 jack or screw terminals. In the slave mode, the RD4 and RD6 can be used for displaying alphanumeric characters from a computer. Power is supplied from 10 to 36 Vdc power supply or optional universal (100 - 240 Vac) power adapter. (The compatible host device must have a serial RS232 or RS485 output.)



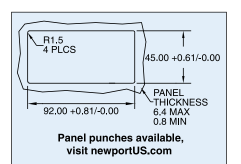
RD4 in ¹/₈ DIN panel cutout.

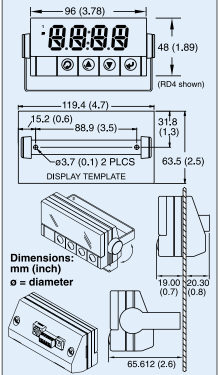
RD6 surface mount with included base.

Shown smaller than actual size.

Specifications

Serial: ASCII interface RS232/RS485 Baud Rate: 300, 600, 1200, 2400, 4800, 9600, 19.2K Data Formats: 7 data/odd parity/1 stop, 7 data/even parity/1 stop, 8 data/no parity/1 stop Power Requirements: 10 to 36 Vdc, or optional universal adaptor Nominal Output: 9 Vdc @ 0.5 A (500 mA) Input: 100 to 240 Vac, 50/60 Hz Storage Temperature: -20 to 85°C (-4 to 185°F) Relative Humidity: 0 to 85% Power Consumption: 2 W Operating Temperature: 0 to 50°C (32 to 122°F) Protection: NEMA 4 (IP65) Mechanical Dimensions: 96 x 48 x 39 mm (3.78 x 1.89 x 1.6") Panel Cutout: 92 x 45 mm (3.622 x 1.772")





To Order Visit newportUS.com/rd4_rd6 for Pricing and Details

Model No.	Description
RD4	4-digit remote display for iSeries monitors and controllers
RD6	6-digit remote display for iSeries monitors and controllers
Options	
UNIV-AC-100/240	Universal ac power adapter. Nominal output: 9 Vdc @ 0.5 A (500 mA), Input: 100-240 Vac, 50/60 Hz
Model No.	Description *Insert 2 or 4 in (*) for LED height
iLD(*)4-C2	4-digit remote display with ethernet, RS232, RS485/422 input**
iLD(*)6-C2	6-digit remote display with ethernet, RS232, RS485/422 input**
iLD(*)4-El	4-digit remote display with ethernet input**
iLD(*)6-El	6-digit remote display with ethernet input**
Comes complete with operator's manual	

Comes complete with operator's manual.

** See big displays section for complete details on these products. **Ordering Examples: RD4**, 4-digit remote display for iSeries monitors and controllers. **RD6**, 6-digit remote display for iSeries meters and controllers.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for newport manufacturer:

Other Similar products are found below :

 BDS1
 BDT1
 WTK-14-36/N
 5TC-TT-J-24-72
 TXDIN70
 OTP-U-F
 5SC-TT-K-30-36
 WTK-8-24/N
 OTP-U-M
 TPJ-U-F
 5TC-TT-J-24-50/N

 5SC-TT-T-30-72
 SMTC-AL-P
 SMPW-CC-T-M
 MPJ-K-F-ROHS
 WTK-8-24/N
 OTP-U-M
 TPJ-U-F
 5TC-TT-J-24-50/N