



DRN3.1

Analog, Floating Point, Pulse

Resistive

Pulse, Analog & Floating Point Input to Resistance Output

The DRN3.1 is an interface that allows microprocessor control of a variable resistance. The DRN3.1's isolated resistor network can be controlled by several different DDC signal types. It directly replaces a variable resistance controller and simulates the action of a slide wire or rotary potentiometer. All connections of the simulated potentiometer, the wiper, and both ends of the resistance range are available on the terminal strip. The DRN3.1 accepts Analog, Pulse, or Floating Point input signals (including triac) and converts them into a proportional resistive output. The output resistance does not wrap around if the input signal exceeds the highest or lowest selected input value. The DRN3.1 has on-board fail-back relays that lock out the original resistive signal during operation. However, if the supply power is lost, control of the circuit will revert back to the original controller signal. An easy local override can be made by placing a fixed (or variable) resistor between W and R Fail-safe terminals.

The DRN3.1 is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.

INTERFACE



DRN3.1



SPECIFICATIONS

Supply Voltage	24 VAC +/- 10%, 24 VDC +25%/-8%			
Supply Current	250 mA maximum			
Input Source	Relay Contact Closure/Transistor/Triac			
Input Trigger Level	4.5-30 VDC/10-26.4 VAC			
Pulse Ranges (Standard)	0.02 to 5 sec/0.02 sec increments, 0.1 to 25.5 sec/0.1 sec increments, or 0.59 to 2.93 sec/0.01 sec increments			
Pulse Ranges (Version 2)	0.1 to 10 sec or 0.023 to 6 sec			
Pulse Ranges (Version 4)	0-10 sec Duty Cycle Pulse (Sampled in a 10 second window)			
Pulse Impedance	750Ω nominal			
Floating Point Rates of change	Version 1: 30, 60, and 90 seconds Version 2: 45, 120, and 240 seconds			
Floating Point Impedance	750Ω nominal			
Analog Ranges	Voltage: 0-5, 1-5, 0-10, 2-10, 0-15 & 3-15 VDC Current: 0-20 or 4-20 mA			
Analog Input Impedances	Voltage: 10,000Ω Current: 250Ω			
Output Resolution	256 Steps (No wrap around)			
Relay Contact Type	Form C, Gold-clad silver			
Rating	2A maximum resistive @ 24V			
Electrical Life	100,000 operations @ 1A			
Mechanical Life	10 million operations			
Operating Temperature	32 to 120°F (0 to 48.9°C)			
Operating Humidity	10% to 95% non-condensing			
Product Dimensions	(L) 4.75" (W) 3.25" (H) 1.00"			

ORDERING

Please select DRN3.1 as an Interface Device (A). Choose a Resistance Network (1) if desired.

A Interface Device

ORN3.1 (Pulse, Analog & Floating Point Input)

1

1 Resistance Network

RN (0-500) (3W) (+/-5%)	ORN (0-1000) (1/4W) (+/-5%)	○ RN (0-4K) (1/4W) (+/-5%)	RN (0-40K) (1/4W) (+/-5%)
RN (0-100) (3W) (+/-5%)	RN (0-1500) (1/4W) (+/-5%)	RN (0-5K) (1/4W) (+/-5%)	RN (Specify)
○ RN (0-100K) (1/4W) (+/-5%)	○ RN (0-2K) (1/4W) (+/-5%)	ORN (0-10K) (1/4W) (+/-5%)	
○ RN (0-135) (3W) (+/-5%)	○ RN (0-3K) (1/4W) (+/-5%)	○ RN (0-20K) (1/4W) (+/-5%)	

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. (1) is an Optional Accessory. An example part number is offered.

A

EXAMPLE: DRN3.1

EXAMPLE: RN (0-500)



INTERFACE