## Impulse / Latching Relays

## **R50 Series**

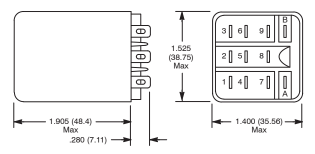


#### **Features**

- Magnetic Latching
- Solder/Plug-In
- .187" (4.75mm) Quick Connect Terminals
- SPDT or DPDT
- Dual Coil Version "C" Suffix
- Non-Mechanical Latches



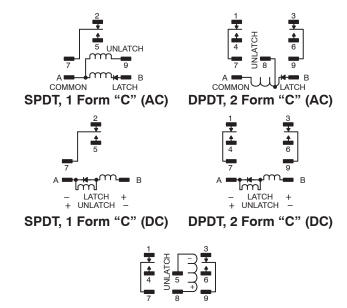
#### **D50**



AC OPERATED							
NTE Type No.	Nom. Volt.	Contact Arr.	Coil Res. Latch/Unlatch Ohms (Typ)	Nom. Power	Max. Contact Cur. @ 28VDC or 120VAC	Diag No.	
R50-5A10-120	120VAC	SPDT	2090/17430	1.7VA	10A	D50	
R50-11A10-120	120VAC	DPDT	2090/17430	1.7VA	10A	D50	
DC OPERATED							
R50-5D10-24	24VDC	SPDT	472/1152	1.2W	10A	D50	
R50-11D10-12	12VDC	DPDT	120/275	1.2W	10A	D50	
R50-11D10-12C	12VDC	DPDT	88/275	1.2W	10A	D50	
R50-11D10-24	24VDC	DPDT	472/1152	1.2W	10A	D50	
R50-11D10-24C	24VDC	DPDT	330/1070	1.2W	10A	D50	

ACCESSORIES					
MOUNTING STYLES	DESCRIPTION	NTE TYPE NO.			
SURFACE MOUNT SCREW TERMINALS	11-PIN BLADE	R95–105			
PANEL MOUNT SOLDER TERM	11-PIN BLADE	R95–116			
PANEL MOUNT QUICK CONNECT	11-PIN BLADE	R95–124			
DIN RAIL MOUNT	11-PIN BLADE	R95-115			
PC MOUNT	11-PIN BLADE	R95-123			

# AC and DC Magnetic Latching Industrial Relay for Industrial Controls, Instrumentation.



DPDT, 2 Form "C" (DC) Dual Coil

## **Operational Information**

Magnetic latching is achieved by a specially designed magnetic core that makes it possible to maintain a substantial magnetic force of attraction after termination of the electrical pulse that energizes the core. There are no mechanical latches associated with this relay, nor permanent magnets. To restore the relay to its unoperated position, a short pulse of opposite polarity and lower magnitude than the operate pulse is applied to the coil or a second concentric wound coil.

## **Electrical Specifications**

#### Contact

Rating: 10 Amp @ 28VDC/120/240 VAC

1/3HP @ 120VAC,

1/2HP @ 240/480/600VAC

Material: 3/16" Silver Cadmium Oxide

Coi

Coil Voltages: See Chart

Pick-up Voltages: 85% of nominal Coil VItg. (AC) 75% of nominal Coil VItg. (DC)

**Duty Cycle:** Continuous duty operation at 25% overvoltage

Resistance: See Chart

## **Operational Characteristics**

**Timing Values:** 

Operate Time: 15ms Nominal, 20ms Max Release Time: 6ms Nominal, 10ms Max

### **Insulation Characteristics**

Dielectric Breakdown: >750VAC RMS across open contacts

>2500VAC RMS all other mutually

insulated elements

## **Environmental Characteristics**

**Operating:**  $-45^{\circ}$ C to  $+60^{\circ}$ C

Life

Mechanical: 10 million operations

Weight

Std: 3.0 oz (84 grams) approx