# Time Delay Relays – Delay on Operate

### **R60 Series**

# 91

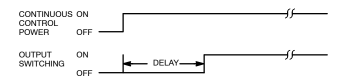
#### Features

- Universal Input Voltage (U-suffix)
- 16 Time Ranges in Single Timer (0.05 sec. to 100 hrs.)
- **User Sets Time Ranges** No Math - Just Flip Switches
- Instructions Right on Unit .
- Fine Tuning Knob for Precision Timing •
- Pin for Pin Interchangeable with Timers . in the Field - No Rewiring
- AC or DC Operation
- CMOS Digital Circuitry 0.5% Repeatable Accuracy .



### **OPERATION**

DELAY ON OPERATE- The delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.

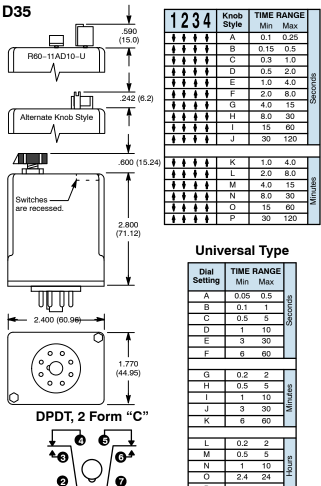


	AC or DC OPERATED						
	NTE Type No.	Nom. Voltage	Contact Arr.	Input Cur. Nom.	Max. Contact Cur. @ 28VDC or 120VAC	Diag No.	
	R60-11AD10-12	12VAC/DC	DPDT	167mA	10A	D35	
*	R60-11AD10-24	24VAC/DC	DPDT	83mA	10A	D35	
*	R60-11AD10-120	120VAC/DC	DPDT	17mA	10A	D35	
	R60-11AD10-U	24 – 240VAC 12 – 125VDC	DPDT	-	10A	D35	

\* These devices are being phased out and replace by the R60-11AD10-U.

ACCESSORIES					
MOUNTING STYLES	DESCRIPTION	NTE TYPE NO.			
SURFACE MOUNT	8-PIN OCTAL	R95-101			
PANEL MOUNT	8-PIN OCTAL	R95–118			
DIN RAIL MOUNT	8-PIN OCTAL	R95–113			
DIN RAIL MOUNT	8-PIN OCTAL	R95–181			

### Programmable, DPDT, 10 Amp, AC or DC, Delay On Operate Time Delay **Relays**.



1234	Style	Min	Max			
* * * *	Α	0.1	0.25			
* * * *	В	0.15	0.5			
* * * *	С	0.3	1.0			
* * * *	D	0.5	2.0	s		
* * * *	E	1.0	4.0	Seconds		
* * * *	F	2.0	8.0	ecc		
* * * *	G	4.0	15	S		
+ + + +	Н	8.0	30			
* * * *	I	15	60			
* * * *	J	30	120			
+ + + +	К	1.0	4.0			
* * * *	L	2.0	8.0	<i>(</i> 0		
* * * *	М	4.0	15	Minutes		
+ + + +	N	8.0	30	/ini		
+ + + +	0	15	60	2		
+ + + +	Р	30	120			

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Universal Type						
Dial Setting	TIME RANGE Min Max					
А	0.05	0.5	ş			
В	0.1	1	Seconds			
С	0.5	5	Se			
D	1	10	Ĩ			
E	3	30				
F	6	60				
G	0.2	2				
Н	0.5	5	es			
1	1	10	Ainutes			
J	3	30	Σ			
K	6	60				
L	0.2	2				
М	0.5	5	ς			
Ν	1	10	Hours			
0	2.4	24	<u>т</u>			
Р	10	100				

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# **Electrical Specifications**

(DC)

(AC)

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INPUT | N

### Contact

(DC) +

(AC) L

Rating: 10 Amps 240VAC or 30VDC, 1/3 HP, 240VAC or 120VAC Pilot Duty 345VA, 120VAC or 240VAC, 50/60Hz Life: 500,000 (100,000 U-type) operations at full load Mechanical Life: 7,000,000 (10,000,000 U-type) operations at no load

### Input

Nominal Input voltage: See Chart

Steady state input current: See Chart

### Timina

Timing adjustment modes available: See Timing Range Chart

### **Repeat Accuracy**

 $\pm$  0.5% – after established at steady temperature (4 hours) Timing tolerance at high end of range: -0, +10% Timing tolerance at low end of range: +0, -50% Reset Time: 60 mS typ

## **Environmental Characteristics**

Operating: -20°C to +55°C