Selector Guide

Automotive Relays					
Series	R51	R52			
Features	Dust Cover .250" Quick Connect Terminals Industry Standard Pinout	Standard U.S. Footprint Subminiature Size Open Frame			
Contact Arrangement	SPST-NO, SPDT	SPST-NO, SPDT			
Contact Ratings	50A, 70A @ 14VDC	40A @ 14VDC			
Coil Voltage	12, 24VDC	12VDC			
Nominal Coil Power AC Types DC Types	_ 1.6W	_ 1.2W			
Options () Suffix	Flange Mount (F) PC Board Mount (P)				
Page	54	55			

Time Delay Relays					
Series	R28	R30	R32	R34	
	NTE ELECTRONICE, INC. THE DIRECT PRIASE SEASON PRIASE SEA	NTE ELECTRONCE, Inc. THE STATE STATE OF THE	NTE ELECTRONICS, INC. THE GULLS RELAY RES CHANGE PROPERTY OF THE PROPERTY OF		
Features	Knob Adjustable 8-Pin Octal Base 3 Timing Ranges ±0.1% Repeatability	Knob Adjustable 8-Pin Octal Base 3 Timing Ranges ±0.1% Repeatability	Knob Adjustable 11-Pin Octal Base 3 Timing Ranges ±0.1% Repeatability	Knob Adjustable .187" Quick Connect Terminals 2 Timing Ranges ±0.1% Repeatability	
Mode of Operation	Delay on Operate	Interval Time	Delay on Release (Slow Release)	Delay on Operate	
Contact Arrangement	DPDT	DPDT	DPDT	DPDT	
Contact Ratings	10A @ 28VDC/120VAC	10A @ 28VDC/120VAC	10A @ 28VDC/120VAC	12A @ 28VDC/120VAC	
Input Voltage	120VAC, 24VDC	120VAC, 24VDC	120VAC/DC, 24VDC/AC	120VAC	
Delay Time Range AC Types DC Types	0.1 to 300sec 0.1 to 180sec	0.1 to 300sec 0.1 to 180sec	0.1 to 300sec 0.1 to 180sec	0.1 to 180sec	
Page	39	40	41	42	

Selector Guide

Time Delay Relays (Cont'd)			Programmable Time Delay Relays	
Series	R36	R38	R26	R27
		NTE ELECTRONICA, INC. THE CRUSH SHAP SERVICE CRUSH	NTE ELECTRONICA, INC. THE STATE OF THE STAT	NTE ELECTRONCE, Inc. THE STRANGE AND THE STRA
Features	Knob Adjustable .187" Quick Connect Terminals 2 Timing Ranges ±0.1% Repeatability	Knob Adjustable 8-Pin Octal Base 2 Timing Ranges ±0.1% Repeatability	Knob/Flip Switches Adjustable AC or DC Operation 8-Pin Octal Base 16 Timing Ranges ±0.5% Repeatability	Knob/Flip Switches Adjustable AC or DC Operation 8-Pin Octal Base 16 Timing Ranges ±0.5% Repeatability
Mode of Operation	Delay on Release	Repeat Cycle Timer	Repeat Cycle Timer (OFF Time followed by ON)	Repeat Cycle Timer (ON Time followed by OFF)
Contact Arrangement	DPDT	DPDT	DPDT	DPDT
Contact Ratings	12A @ 28VDC/120VAC	10A @ 28VDC/120VAC	10A @ 28VDC/120VAC	10A @ 28VDC/120VAC
Input Voltage	120VAC	120VAC	12, 24, 120VAC/DC	12, 24, 120VAC/DC
Delay Time Range AC Types DC Types	0.1 to 180sec	0.1 to 300sec	0.6sec to 24hr AC & DC Types	0.6sec to 24hr AC & DC Types
Page	43	44	37	38

Programmable Time Delay/Multifunction Relays (Cont'd)					
Series	R60 & R63	R61 & R62	R64	R65	
	NTE ELECTRONICA, No. THE ELECTRONICA, No. THE CHART STREAM THE CHART STREA	NTE ELECTRONICS, No. Intel Chara Might in Angle Intel Chara Might intel Character Might	MANUAL DESIGNATION OF THE PARTY	I LEED !	
Features	Knob/Flip Switches Adjustable AC or DC Operation 8–Pin Octal Base 16 Timing Ranges ±0.5% Repeatability	Knob/Flip Switches Adjustable AC or DC Operation 11–Pin Octal Base 16 Timing Ranges ±0.5% Repeatability	DIP switchs for Programming AC or DC Operation 8-Pin or 11-Pin Octal Base 8 Timing Modes (4 on 8-Pin Types) ±2% Repeatability	Thumbwheel Switches for Programming AC or DC Operation 11-Pin Octal Base 10 Timing Modes 2 Counting Modes ±0.1% Repeatability	
Mode of Operation	Delay on Operate R60 Interval On R63	Delay on Release R61 Single Shot R62	Multifunction	Multifunctional	
Contact Arrangement	DPDT	DPDT	DPDT	DPDT	
Contact Ratings	10A @ 28VDC/120VAC	10A @ 28VDC/120VAC	10A @ 30VDC/277VAC	10A @ 28VDC/120VAC	
Input Voltage	12, 24, 120VAC/DC	12, 24, 120VAC/DC	24V to 240VAC/DC	24V to 240VAC/DC	
Delay Time Range AC Types DC Types	0.1sec to 120min AC & DC Types	0.1sec to 120min AC & DC Types	0.1sec to 100min AC & DC Types	0.1sec to 9,990hr AC & DC Types	
Page	63 & 66	64 & 65	67–68	69–70	