

Function

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6A857

21EW83









Encapsulated Time-Delay Relays

Solid-state technology provides a long service life, reducing maintenance costs and production loss due to downtime. 1/4" guick-connect.

Function			Item No.			
Solid-State Outpu	t, Da	yton				
•	5	SPST-NO	1A	24-240V AC	0.50 sec10.00 sec.	6A857
	- 5	SPST-NO	1A	24-240V AC	3.00 sec60.00 sec.	6A858
	5	SPST-NO	1A	24-240V AC	15.00 sec300.00 sec.	6A859
Off Delay	5	SPST-NO	1A	24V AC	0.05 sec1.00 sec.	5WML4
	-5	SPST-NO	1A	12-125V DC	0.05 sec1.00 sec.	5WML7
	-5	SPST-NO	1A	12-125V DC	0.50 sec10.00 sec.	5WML8
	5	SPST-NO	1A	12-125V DC	3.00 sec60.00 sec.	5WML9
				12-48V DC.		
	2	SPST-NO	1A	24-240V AC 12-48V DC,	0.05 sec1.00 sec.	2A559
On Delay	2	SPST-NO	1A	24-240V AC	0.25 sec5.00 sec.	2A560
511 Dollay	2	SPST-NO	1A	12-48V DC, 24-240V AC	0.50 sec10.00 sec.	2A561
	2	SPST-NO	1A	12-48V DC, 24-240V AC	3.00 sec60.00 sec.	2A562
Relay Output, Air	otron	ics				
	6	SPDT	10A	120V AC	1.00 sec100.00 sec.	21EW97
	6	SPDT	10A	24V AC	1.00 sec100.00 sec.	21EW98
Interval/Watchdog	6	SPDT	10A	24-28V DC	1.00 sec100.00 sec.	21EW99
	6	SPDT	10A	12V DC	1.00 sec100.00 sec.	21EX01
				10-120V AC,		
	2	SPST-NO	1A	19-265V DC	0.01 sec102.30 sec.	21EW87
On Delay	2	SPST-NO	1A	10-120V AC, 19-265V DC	1.00 sec1023.00 sec.	21EW88
	2	SPST-NO	1A	10-120V AC, 19-265V DC	10.00 sec 10,230.00 sec.	21EW89
0.01.00	6	SPDT	10A	120V AC	0.10 sec1023 min.	21EW77
On Delay, Off	6	SPDT	10A	230V AC	0.10 sec1023 min.	21EW78
Delay, 1-Shot,	6	SPDT	10A	24V AC	0.10 sec1023 min.	21EW79
Interval, Reset	-6	SPDT	10A	12V DC	0.10 sec1023 min.	21EW80
1-Shot/Watchdog	-6	SPDT	10A	24V DC	0.10 sec1023 min.	21EW81
On Delay, Off	6	SPDT	10A	120V AC	1.00 sec100 min.	21EW82
Delay, 1-Shot On	6	SPDT	10A	230V AC	1.00 sec100 min.	21EW83
Make, Interval On,	6	SPDT	10A	24V AC	1.00 sec100 min.	21EW84
1-Shot On Break,	6	SPDT	10A	12V DC	1.00 sec100 min.	21EW85
Retrigger Interval,		эгиі	IUA	12 0 0 0	1.00 Sec100 IIIII.	ZIEWOJ
Retrigger 1-Shot, Delay On Make w/ Initiate, Repeat Cycle On/Off Delay	6	SPDT	10A	24V DC	1.00 sec100 min.	21EW86
	- 5	SPDT	10A	120V AC	0.10 sec102.30 sec.	21EW91
	- 5	SPDT	10A	120V AC	1.00 sec1023.00 sec.	21EW92
D 0l-	-5	SPDT	10A	24V AC	0.10 sec102.30 sec.	21EW93
Repeat Cycle	-5	SPDT	10A	24V AC	1.00 sec1023.00 sec.	21EW94
	5	SPDT	10A	12V DC	0.10 sec102.30 sec.	21EW95
	5	SPDT	10A	12V DC	1.00 sec1023.00 sec.	21EW96
Repeat Cycle	2	SPST-NO	1A	12-48V AC,	Fixed 0.80 sec.	21EW90
Equal Time				24-240V DC		
Relay Output, Ma	Crom	auc				
On Delay, Off Delay, Interval, 1-Shot	9	SPDT	10A	12-125V DC, 24-240V AC	0.10 sec100 min.	21EP67
Repeat Cycle Equal Time, Watchdog, 1-Shot Falling Edge	9	SPDT	10A	12-125V DC, 24-240V AC	0.10 sec100 min.	21EP68
Repeat Cycle Independent On and Off Delay Time Periods, Delayed Interval, Triggered Delayed Interval		SPDT	10A	12-125V DC, 24-240V AC	0.10 sec1000 min.	21EP69

^{*} See this page for operating function information.

Time-Delay Relay Selection Guide

ON DELAY: When power is APPLIED to the coil, the ON DELAY
timing period begins. The contacts do not transfer at this time. At
the end of the ON DELAY time period the contacts transfer, either
connecting (normally open contacts) or disconnecting (normally
closed contacts) the load. The contacts stay in the transferred
state until power is REMOVED from the coil. They then return
to their original state and the unit is ready for a new cycle.

Description of Time Delay Operation

L	.oad	Off	On	On	On	Off	1
P	ower	On	On	On	On	On	

Operation Timing Periods Power On On On On Off

OFF DELAY I: Power is applied to the coil at all times. Upon	
CLOSURE of the start switch (a "dry" external contact), the	
contacts transfer, either connecting (normally open contact	
or disconnecting (normally closed contacts) the load. When	ľ
the start switch is OPENED, the OFF DELAY timing period	
begins. The contacts stay in the transferred position until	
the OFF DELAY timing period ends. They then return to their	r
original position and the unit is ready for a new cycle.	

Power Switch						
Load	Off	On	On	On	Off	2

OFF DELAY II: Power is applied to the coil at all times. Upon the	Pow
MAKE and RELEASE of the start switch (a "dry" external contact),	Swit
the OFF DELAY timing period begins and the contacts transfer, either	
connecting (normally open contacts) or disconnecting (normally	Loa
closed contacts) the load. When the timing period ends, the contacts	LUC
return to their original position and the unit is ready for a new cycle.	

	-					
ver	On	On	On	On	On	
tch						
ad	Off	Off	On	On	Off	3

INTERVAL DELAY: When power is APPLIED to the coil (the start
switch must be jumped in multifunction timers), the INTERVAL
timing period begins and the contacts transfer, either connecting
(normally open contacts) or disconnecting (normally closed
contacts) the load. When the INTERVAL timing period ends, the
contacts return to their original position. The unit resets when power
is removed from the coil making the unit ready for a new cycle

	Power	On	On	On	On	Off	
wer	Load	On	On	Off	Off	Off	4

CYCLE 1 SHOT (EQUAL TIME OFF/ON): Upon application of
power to the timer, timing starts. The output relay is OFF for the set time and then ON for the set time for 1 cycle only. The timer
is reset when power is removed or a reset input is applied.

Power	On 0	On C	n C)n 0	n
Switch	Off 0	Off C	Off C)n 0	n
Load	Off (On C	Off C	off 0	n

REPEAT CYCLE (EQUAL ON AND OFF DELAY TIME PERIODS):
When power is APPLIED to the coil, the OFF time period is initiated;
the contacts do not transfer. At the end of the OFF time period, the
ON time period begins. The contacts transfer, either connecting
(normally open contacts) or disconnecting (normally closed
contacts) the load. At the end of the ON period, the contacts transfer
and the cycle continues until power is removed from the coil.

d;	Power	On	On	On	On	On	
e fer	Load	Off	On	Off	On	Off	6

REPEAT CYCLE (INDEPENDENT ON AND OFF DELAY TIME
PERIODS): When power is APPLIED to the coil, the ON
period is initiated by contact transfer (normally open contacts
close, normally closed contacts open). At the end of the
OFF period, contacts release and the ON period begins. The
cycle continues until power is removed from the coil.

Power	On	On On On On On						
Load	On	Off	On	Off	On	7		

SIGNAL INTERVAL/OFF DELAY: Power is applied to the coil at
all times. Upon CLOSURE of the start switch (a "dry" external
contact), the INTERVAL cycle begins; the contacts transfer, either
connecting (normally open contacts) or disconnecting (normally
closed contacts) the load. At the end of the INTERVAL cycle,
the OFF DELAY cycle begins and the contacts stay transferred
until the OFF DELAY cycle ends. The contacts then return to
their original positions and the unit is ready for a new cycle

Power Switch						
Load	On	On	On	Off	Off	

SIGNAL ON DELAY/OFF DELAY: Power is applied to the coil at all times. Upon CLOSURE of the start switch (a 'dry' external contact), the ON DELAY cycle begins; the contacts do not trar at the end of the ON DELAY cycle the contacts transfer, either connecting (normally open contacts) or disconnecting (normally open contacts) or disconnecting (normally open contacts) or disconnecting (normally the OFF DELAY cycle begins; the contacts remain transferred. At the end of the OFF DELAY cycle, the contacts return to their original positions and the unit is ready for a new cycle. original positions and the unit is ready for a new cycle.

ıt .	Power Switch						
nsfer. r nally , ir	Load	Off	On	On	Off	Off	

POWER OFF DELAY: When power is APPLIED to the coil, the contacts transfer, either connecting (normally open contacts) or disconnecting (normally closed contacts) the load. When power is removed from the coil, the OFF DELAY timing period begins; contacts remain transferred. At the end of the OFF DELAY cycle, the contacts return to their original positions and the unit is ready for a new cycle.

Power	On					
Load	On	On	On	On	Off	10
D	On	On	On	On	On	

WATCHDOG (RETRIGGERABLE SINGLE SHOT): Upon applic of input voltage, the time delay relay is ready to accept trigge	
signals. Upon application of the trigger signal, the relay is	71
Signals. Opon application of the trigger Signal, the felay is	
energized and the preset time begins. At the end of the prese	
time, the relay is de-energized unless the trigger signal is clo	sed
and opened prior to time out (before preset time elapses).	
Continuous cycling of the trigger signal at a rate faster than	
the preset time will cause the relay to remain energized.	

n	Power Switch						
I	Load	Off	On	On	Off	On	11



Extended Time-Delay Relays

Ext	ende	d Tin	ne-Del	ay Re	lays		D	ayton	Sch	Schneider GElectric		
Pins	Base Type	Contact Form	Contact Amp Rating (Resistive)	Operating Functions	Socket Code†	CHOOSE: Coil Volts	Min. Time Setting	Max. Time Setting	DAYTON Item No.	SCHNEIDER Item No.		
On Dela	ay											
8	Square	DPDT	5A	1	Q	12V DC; 24V AC; 24V DC; 110V AC, 5A @ 230V; 240V AC	0.10 sec.	100 hr.	H7851	_		
8	Square	DPDT	5A	1	Q	12V DC; 24V AC; 24V DC;	0.10 sec.	100 hr.	_	H7849		
14	Square	4PDT	3A	1	G	120V AC; 240V AC	0.10 sec.	100 hr.	H7850	H7848		
† See p	age 208 fo	r sockets.										

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