

## TIME DELAY RELAYS SOLID STATE OUTPUT ENCAPSULATED

Dayton SKU	Function	Input Voltage	Time Delay	Wiring Diagram
2A559	On Delay	24-120VAC & 12-24VDC	0.05-1 Sec.	
2A560	(Delay on Make)		0.25-5 Sec.	
2A561			0.5-10 Sec.	
2A562			3-60 Sec.	1 3
				LOAD +O~ INPUT VOLTAGE
6A857	Off Delay	120VAC	0.5-10 Sec.	CONTROL
6A858	(Delay on Break)		3-60 Sec.	SWITCH
6A859			15-300 Sec.	5 4
5WML4		24VAC	0.05-1 Sec.	
5WML5			0.5-10 Sec.	
5WML6			3-60 Sec.	1 2 3
5WML7		24VDC	0.05-1 Sec.	LOAD
5WML8			0.5-10 Sec.	+ ~ ~ ~ - INPUT VOLTAGE
5WML9			3-60 Sec.	VOLTAGE

## APPLICATION DATA

Repeat Accuracy (constant voltage and temperature):

+0.1%

Reset/Recycle Time:

100ms (On Delay) 150ms (Off Delay)

Initiate Time (Off Delay only):

16ms

Temperature:

-25° to 65°C (-13° to 149°F)

Solid State Output:

1A Continuous; 10A single-cycle surge

Life:

No predictable failure if used within operating parameters

Mounting:

Surface with one #8 or #10 screw

**Termination:** 

0.25" male quick-connect terminals

Approvals:



## DIMENSIONS

