W-2F



Solid State Timer





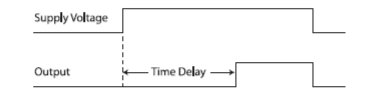
Solid State Timer

The W-2P and W-2F timers are ideal for use when a time delay in energizing a circuit is required. Prevent from rapid re-starting after sudden power loss. They are available with a fixed, external or onboard adjustable time delay. The W-2P and W-2F are a delay on make timer when the power is applied to the W-2P the adjustable delay period starts (W-2F fix time period). The load is energized at the end of the delay period and remains energized until input voltage is removed (due to thermostat, etc). When power is removed from the W-2P and W-2F the load is de-energized.

Operation

Delay on Make

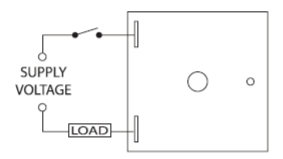
W-2P and W-2F



Specification

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Feature			
Model	:	W-2F	W-2P
Code	:	4400	4401
Supply voltage	:	12, 24 and 220VAC	
System frequency	:	50/60 Hz.	
Power consumption	:	1VA	
Accuracy	:	± 1% max	
Time			
Time range	:	3 min	0-6 min.
Adjustable type	:	Fix	On board
Output			
Output type	:	Solid state	
Load impedance	:	340-15,000 Ω at coil 220VAC 50/60 Hz.	
Maximum load current : 1.5A steady state, 20A inrush at 77°C			
Environmental			

Diagram



Products Catalogue 2020

Manufacturer reserves the right to change specifications without prior notice