Timer



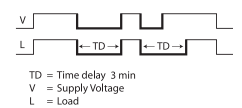


W-2PS Delay on Break Code : 4402

Solid State Timer

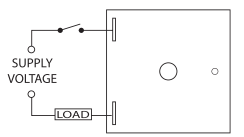
The W-2PS is a Delay on break timer. At first time, when voltage is applied to the input terminal, the load is energized simultaneously. The time period starts when the power is removed from the W-2PS (due to thermostat, etc), the load will remain de-energized until the delay period has end. At the end of the delay period, the load is energized. The load will remain energized until the input is removed. Preventing rapid re-starting after sudden power loss and use with thermostat controlled equipment.

Operation



Diagram

Specification	
Feature	
Supply voltage :	220 VAC 50/60 Hz.
Power consumption :	1VA
Accuracy :	±1% max
Time	
Time range :	3 min.
Output	
Output type :	Solid state
Maximum load current:	1.5A steady state, 20A inrush at 77°C
Environmental	
Operating temperature:	-10°c to +55°c
Storage temperature :	-10° to +70°c
Ambient humidity :	Max 85%RH
Enclosure	
Mounting :	Surface mount with one
	#10 (M5 x 0.8) screw
Housing :	ABS Plastic
Wire fixing :	0.25" (6.35 mm) male
	quick connect terminals
Indicator :	LED 3 mm
Dimension (mm) :	52 x 52 x 20
Weight :	28g



Dimension in mm.

