

## 246/247 Series - Timer Delay Relay DPDT, 4PDT,6PST, 10 Amp

E13224

Rugged, industrial time delay versions of the popular 219 series. Contacts can be configured up to four pole double throw or six pole single throw. Time ranges are adjustable over a 1:10 range. Knob adjustment and integral hold down clip are standard. A large option list makes this product easily customized for special applications.

vith socket

### GENERAL SPECIFICATIONS (@ 25° C)

Timing:
Functions Available
Time Range
Timing Adjustment
Timing Repeatability
(Constant voltage and temperature)
Paget Time maximum

Reset Time maximum Input Pulse Length minimum

Contacts: Contact Configuration Contact Material Contact Waterial
120 / 240VAC Resistive
28VDC Resistive
Motor 120VAC
Motor 240VAC

Minimum Contct Load Contact Resistance, Initial

Coil:

Coils Available
Nominal Coil Power
Input Voltage Tolorance -AC
Input Voltage Tolorance -DC
Transient Protection

Reverse Polarity Protection Duty

Dielectric Strength: Across Open Contacts Between Mutally Insulated Points Insulation Resistance

Temperature: Operating Storage

Life Expectancy:
Electrical (full load operations) Mechanical (no load operations)

Miscellaneous: Mounting Position Mating Socket

Accessories Enclosure Weight

On-delay, Off-delay Up to 10 minutes Knob

150mS 50mS

DPDT, 4PDT, 6PST Silver Alloy Gold Diffused

> 10 Amp / 5 Amp 10 Amp

500mW 100 milliohms max @ 6VDC, 1A

> AC and DC 5VA 2.5W 85% to 110% of nominal 80% to 110% of nominal Yes Yes

> > Continuous

500Vrms 1500Vrms 1,000 Mohms min @ 500VDC

-20 to 70°C (-4 to 158°F) -40 to 105°C (-40 to 221°F)

100,000 10,000,000

Any
12 pin =27390, 27390D
14 pin = 33377, 33377D
Hold down clip integral to relay
Clear Polycarbonate
8.6oz (244 grams)

Note: SM = Single make DM = Double make

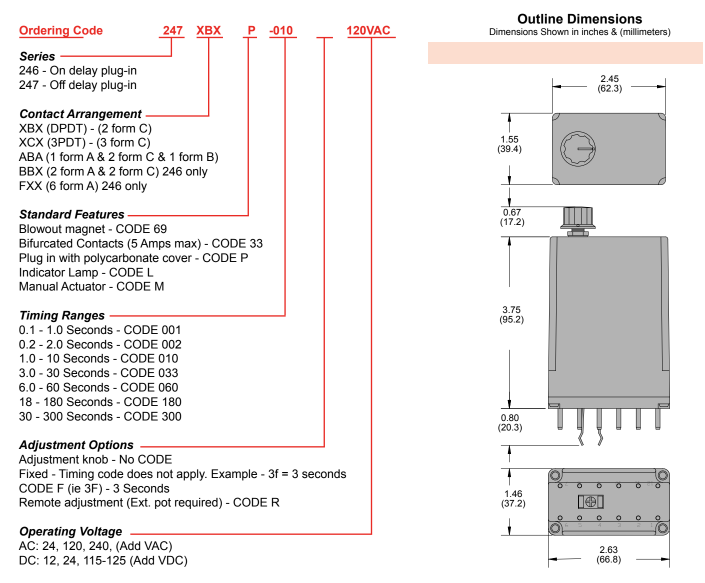


**Industrial Pin Out** 

#### 246/247 Contact Load Specifications

Voltage	Make	Carry	Resistive	Inductive
120VAC	30 Amp	10 Amp	10 Amp	3 Amp
240VAC	30 Amp	10 Amp	5 Amp	1 Amp
24VDC	30 Amp	10 Amp	10 Amp	5 Amp
28VDC	30 Amp	10 Amp	10 Amp	3 Amp
125VDC	30 Amp	10 Amp	0.5 Amp	0.1 Amp
For versions with suffix "69" permant magnet blowouts				
Voltage	Make	Carry	Resistive	Inductive
125VDC (SM)	30 Amp	10 Amp	1.5 Amp	0.5 Amp
125VDC (DM)	30 Amp	10 Amp	4 Amp	1.5 Amp
250VDC (SM)	30 Amp	10 Amp	0.5 Amp	150 mAmp
250VDC (DM)	30 Amp	10 Amp	1.5 Amp	0.5 Amp

# Timer / Sensor - Time Delay & Sensor Relays 5 - 25 Amp



#### 246/247 Wire Diagram

