236TD /237 Series - Time Delay Relay DPDT, 10 Amp



Rugged, industrial time delay versions of the popular 219 series. On delay, off delay and interval timing is available. Contacts can be configured up to four pole double throw or six pole single throw. Blow out magnets can be added to increase DC switching capability. Time ranges are adjustable over a 1:100 range. Locking shaft potentiometer and integral hold down clip are standard. A large option list makes this product easily customized for special applications.

Nuclear versions available

GENERAL SPECIFICATIONS (@ 25° C)

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

Input Pulse Length minimum

Contacts:

Contact Configuration Contact Material Contact Rating
120 / 240VAC Resistive
28VDC Resistive
Motor 120VAC Motor 240VAC Minimum Contct Load

Contact Resistance, Initial

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

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**

On-delay, Off-delay, Interval Up to 7 hours Locking shaft potentiometer 3%

> 150mS 50mS

DPDT, DPDT+NO 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 = 27390D 14 pin = 33377D Hold down clip integral to relay Clear Polycarbonate 8.6oz (244 grams)



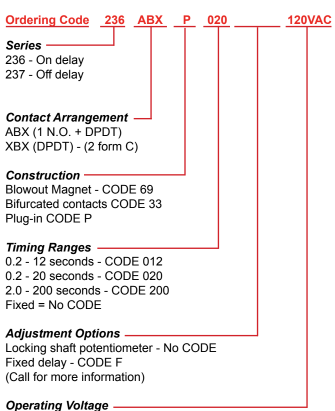


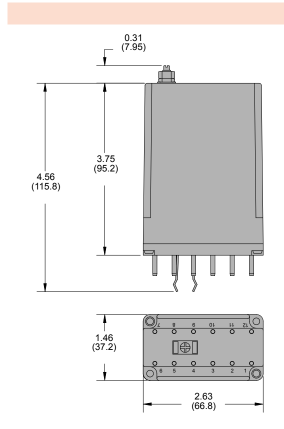
Weight

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

Outline Dimensions

Dimensions Shown in inches & (millimeters)

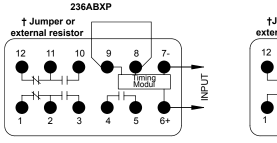


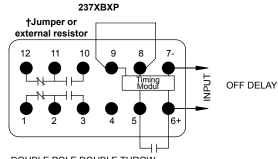


AC: 24, 120, 240 (Add VAC)

DC: 12, 24, 115-125 (Add VDC)

236/237 Wire Diagram





DOUBLE POLE DOUBLE THROW WITH NORMALLY OPEN CONTACT DOUBLE POLE DOUBLE THROW

†If the jumper wire shown in each diagram is replaced by a resistor, delay time will be added to that which is produced by an internal fixed resistor on fixed time models (Code F) or any setting on screwdriver adjustable models.

