TIME DELAY RELAYS TDR-22

Interval

Q4F Series

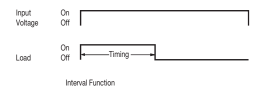
FEATURES

- 100% functionally tested
- Solid state digital timing
- Time delays to 10 hours standard
- 20:1 maximum to minimum timing ratio
- Low cost
- Compact size
- Superior transient protection
- Flame-retardant and solvent-resistant polyester thermoplastic housing
- **A** File #E65038

Operating Logic: Upon application of input voltage the load energizes and the timing cycle starts. At the completion of the preset time delay, the load is de-energized. Reset is accomplished by removal of input voltage.

Note: 1) Remote potentiometer leads should be shielded when running close to other wires; 2) The minimum time setting on external resistor-adjustable time delay relays is obtained by shorting together the external resistor terminals of the relay; 3) The maximum time setting within tolerance limits is obtained by using a 1 megohm resistor; 4) Timing values between the minimum and maximum limits are linear with resistance within 10%; 5) Recommend 1/4 W minimum resistor be used.

LOGIC FUNCTION DIAGRAM



SPECIFICATIONS

TIME DELAY

Adjustment: External resistor, factory fixed on special order (min. order required)

Range: 50 ms to 10 hours in 9 ranges

Repeatability: ±.5% +8 ms max. (0.25% typical)

at constant temperature

Accuracy:

Maximum time $\pm 2\%$ at Rt = 1 megohm Minimum time $\pm 0\%$ -30% at Rt = 0 ohm

INPUT

Operating Voltage: 120, 24 VAC/DC $\pm 10\%$ (DC models have reverse polarity protection; unfiltered input voltage to them must be full-wave rectified)

Frequency: 50/60 Hz

OUTPUT

Type: Solid state, normally open Rating: 1 A steady state
Life: 100,000,000 operations

PROTECTION

Transient Voltage: Metal oxide varistor, see ratings below

Dielectric Breakdown: 3000 VAC, RMS, termi-

nals to mounting

Insulation Resistance: 100 megohms min.

between terminals and case

MECHANICAL

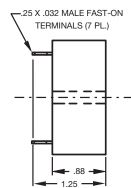
Termination: .25" x .032" male fast-on terminals **Mounting:** Surface mount with one #8 screw

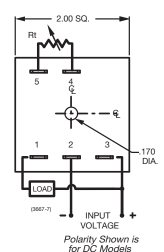
ENVIRONMENTAL

Storage Temperature: -40°C to 85°C Operating Temperature: -40°C to 65°C

Humidity: 95% relative







ORDERING INFORMATION

TIME RANGE	12 VDC ±10%	24 VAC/DC ±10%	120 VAC ±10%	240 VAC ±10%
.05 to 1 sec.	Q4F-00001-326	_	Q4F-00001-321	_
.25 to 5 sec.	Q4F-00005-326	Q4F-00005-327	Q4F-00005-321	Q4F-00005-325
.5 to 10 sec.	Q4F-00010-326	Q4F-00010-327	Q4F-00010-321	_
3 to 60 sec.	Q4F-00060-326	Q4F-00060-327	Q4F-00060-321	_
15 to 300 sec.	Q4F-00300-326	_	Q4F-00300-321	_
30 to 600 sec.	Q4F-00600-326	_	Q4F-00600-321	Q4F-00600-325
180 to 3600 sec.	Q4F-03600-326	Q4F-03600-327	Q4F-03600-321	_
.25 to 5 hrs.	_	_	Q4F-18000-321	_
.5 to 10 hrs.	Q4F-36000-326	Q4F-36000-327	Q4F-36000-321	_

Triangue time a (ataut assistate alanssum)	75	FO	150 ms	150
Trigger time (start switch closure)	75 ms	50 ms	150 ms	150 ms
Reset time	75 ms	50 ms	150 ms	150 ms
Min. load	5 mA	5 mA	2 mA	2 mA
Max. leakage current	20 uA	20 uA	100 uA	100 uA
Voltage drop at 1 A	2.1 V	3.2 V	3.3 V	3.3 V
Power consumption	3.0 W max.	3.0 VA max.	3.0 VA max.	3.0 VA max.
Peak 1 cycle surge	4 A	4 A	20 A	20 A
Protection	rev. V / 8.8j. MOV	8.8j. MOV	30j. MOV	30j. MOV

Optional Potentiometer: Part Number ASY-0001M-450

External Resistance/Time Delay Relationship

1 megohm external resistance is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

Note: Due to component tolerances, the actual time obtained will normally be within 5% of desired time.

Consult factory for any special requirements not listed in catalog (minimum order requirement may apply).