## Single Shot

## Q2F 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
- बतI ©제 File \#E65038

Operating Logic: Input voltage is applied to the timer at all times. Upon a momentary or maintained closure of a normally open isolated start switch, the load energizes and the time delay starts. At the end of the preset time delay, the load de-energizes and the timer is ready for a new timing cycle. (Start switch supplied by customer)
Note: 1) Remote start switch leads should be shielded when running close to other wires; 2) Remote potentiometer leads should be shielded when running close to other wires; 3) The minimum time setting on external resistor-adjustable time delay relays is obtained by shorting together the external resistor terminals of the relay; 4) The maximum time setting within tolerance limits is obtained by using a 1 megohm resistor; 5) Timing values between the minimum and maximum limits are linear with resistance within $10 \%$; 6) Recommend $1 / 4 \mathrm{~W}$ minimum resistor be used.

ORDERING INFORMATION

| TIME RANGE | 12 VDC $\pm 10 \%$ | 24 VAC/DC $\pm 10 \%$ | 120 VAC $\pm 10 \%$ | 240 VAC $\pm 10 \%$ |
| :---: | :---: | :---: | :---: | :---: |
| . 05 to 1 sec . | Q2F-00001-326 | Q2F-00001-327 | Q2F-00001-321 | Q2F-00001-325 |
| . 25 to 5 sec . | Q2F-00005-326 | Q2F-00005-327 | Q2F-00005-321 | Q2F-00005-325 |
| . 5 to 10 sec . | Q2F-00010-326 | Q2F-00010-327 | Q2F-00010-321 | Q2F-00010-325 |
| 3 to 60 sec . | Q2F-00060-326 | Q2F-00060-327 | Q2F-00060-321 | - |
| 15 to 300 sec . | - | Q2F-00300-327 | Q2F-00300-321 | - |
| 30 to 600 sec . | Q2F-00600-326 | Q2F-00600-327 | Q2F-00600-321 | - |
| 180 to 3600 sec . | Q2F-03600-326 | Q2F-03600-327 | Q2F-03600-321 | - |
| . 25 to 5 hrs . | Q2F-18000-326 | Q2F-18000-327 | Q2F-18000-321 | - |
| . 5 to 10 hrs . | Q2F-36000-326 | - | Q2F-36000-321 | - |
|  |  |  |  |  |
| Trigger time (start switch closure) | 20 ms | 20 ms | 20 ms | 20 ms |
| Reset time | 200 ms | 300 ms | 300 ms | 200 ms |
| Min. load | 5 mA | 5 mA | 2 mA | 2 mA |
| Max. leakage current | 10 uA | 10 uA | 200 uA | 300 uA |
| Voltage drop at 1 A | 2.1 V | 3.2 V | 3.3 V | 3.3 V |
| Power consumption | 2.6 W | 3.7 VA max. | 4.3 VA max. | 5.8 VA max. |
| Peak 1 cycle surge | 4 A | 4 A | 20 A | 20 A |
| Protection | 8.8j. MOV | 8.8j. MOV | 30j. MOV | 30j. MOV |

Optional Potentiometer: Part Number ASY-0001M-450
Consult factory for any special requirements not listed in catalog (minimum order requirement may apply).
nals to mounting

## LOGIC FUNCTION DIAGRAM



Single Shot Function

## SPECIFICATIONS

## TIME DELAY

Adjustment: External resistor factory fixed on special order (min. order requirement)
Range: 50 ms to 10 hours in 9 ranges
Repeatability: $\pm .5 \%+8 \mathrm{~ms}$ max. ( $0.25 \%$ typical) at constant temperature

## Accuracy:

Maximum time $\pm 2 \%$ at $\mathrm{Rt}=1$ megohms
Minimum time $+0 \%,-30 \%$ at $\mathrm{Rt}=0$ ohm
INPUT
Operating Voltage: 120, 240 VAC; 12 VDC; 24
VAC/DC $\pm 10 \%$ (DC models have reverse polarity protection; unfiltered input voltage to them must be full-wave rectified)
Frequency: $50 / 60 \mathrm{~Hz}$
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-


Insulation Resistance: 100 megohms min. between terminals and case MECHANICAL
Termination: . $25^{\prime \prime} \times \mathrm{x} .032$ " male fast-on terminals
Mounting: Surface mount with one \#8 screw

## ENVIRONMENTAL

Storage Temperature: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Operating Temperature: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$
Humidity: $95 \%$ relative


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:
$\mathrm{Rt}=\frac{\text { Trequired }- \text { Tminimum }}{\text { Tmaximum }- \text { Tminimum }} \times 1,000,000$ ohms
Note: Due to component tolerances, the actual time obtained will normally be within $5 \%$ of desired time.

