

## Features

- Up to 30 amp switching in SPST and 20 amp in SPDT arrangements.
- Immersion cleanable(6), plastic sealed case available.
- Meets UL 873 and UL 508 spacing - 1/8" through air, 1/4" over surface.
- Load connections made via $1 / 4$ " Q. C. terminals and safety wells accept insulated female Q. C. terminals (mounting codes $2 \& 5$ ).
- UL Class F insulation system standard.
- Well suited for various industrial, commercial and residential applications.


## Contact Ratings @ $\mathbf{2 5}^{\circ} \mathrm{C}$

Arrangements: 1 Form A (SPST-NO), and 1 Form C (SPDT).
Material: Silver-cadmium oxide.
Mechanical Life: 10 million operations, typical.
Minimum Contact Load: 1A @ 5VDC or 12VAC.
Initial Contact Resistance: 75 milliohms, max., @ min. rated current (switched).
Contact Ratings @ $25^{\circ} \mathrm{C}$ with relay properly vented. Remove vent nib after soldering and cleaning.
Typical Electrical Load \& Life - 1 Watt Coil

| Contact <br> Arrangement | Contact Load | Type of Load | Operations |
| :---: | :---: | :---: | :---: |
| 1 | 30 A @ 240VAC | UL General Purpose | 100,000 |
|  | 25 A @ 240VAC | Resistive Heater | 100,000 |
| 5 | $20 \mathrm{~A} / 10 \mathrm{~A}$ @ 240VAC | UL General Purpose | 100,000 |
|  | $20 \mathrm{~A} / 10 \mathrm{~A}$ @ 240VAC | UL Resistive | 100,000 |
|  | 20A/10A @28VDC | Resistive | 100,000 |

Typical Electrical Load \& Life - 900mW Coil

| Contact <br> Arrangement | Contact Load | Type of Load | Operations |
| :---: | :---: | :---: | :---: |
| 1 | 120VAC | 50 LRA/16 FLA | 100,000 |
|  | 120VAC | 30 LRA/11 FLA | 200,000 |

UL 508/873 \& CSA Contact Ratings - 1 Watt Coil

| Voltage | Load Type | N.O. Contact | N.C. Contact |
| :---: | :---: | :---: | :---: |
| 277 VAC | Tungsten $*$ | 5.4 A | - |
| 277 VAC | Ballast | 10 A | 3 A |
| 240 VAC | Motor | 2 HP | $1 / 2 \mathrm{HP}$ |
| 240 VAC | Resistive $*$ | 30 A | 20 A |
| 240 VAC | General Purpose $\dagger$ | 30 A | 15 A |
| 240 VAC | LRA/FLA $* * \dagger \dagger$ | $80 \mathrm{~A} / 30 \mathrm{~A}$ | $30 \mathrm{~A} / 12 \mathrm{~A}$ |
| 240 VAC | Pilot Duty $*$ | 470 VA | 275 VA |
| 125 VAC | Motor | 1 HP | $1 / 4 \mathrm{HP}$ |
| 120 VAC | LRA/FLA | $98 \mathrm{~A} / 22 \mathrm{~A}$ | - |
| 120 VAC | Tungsten $*$ | 8.3 A | - |
| 120 VAC | Pilot Duty | 470 VA | - |
| 28 VDC | Resistive | 20 A | 10 A |

## Rated 6,000 operations.

** Higher UL \& CSA ratings available.
† For Form C application, derate current to 20A (N.O.), 10A (N.C.).
$\dagger \dagger$ For Form C application, derate current to $67 \%$.

## T9A series

## Low Cost 30 Amp PC Board or Panel Mount Relay

육 File E22575
(181) File LR15734『

## Initial Dielectric Strength

Between Open Contacts: $1,500 \mathrm{~V}$ rms.
Between Contacts and Coil: $2,500 \mathrm{~V}$ rms.
6 kV surge using 1.2 $\mu \mathrm{s} / 50 \mu \mathrm{~s}$ Impulse Wave or $.5 \mu \mathrm{~s}-100 \mathrm{kHz}$ Ring Wave

Initial Insulation Resistance
Between Mutually Insulated Elements: $10^{9}$ ohms, min., @ 500VDC, $25^{\circ} \mathrm{C}$ and $50 \%$ R.H.

Coil Data @ $\mathbf{2 5}^{\circ} \mathrm{C}$
Voltage: 5 to 110VDC.
Nominal Coil Power: 1.0W, (approx.) and 900mW (approx.) versions.
Maximum Coil Power: 2.8 Watt.
Maximum Coil Temperature(5): Class F: $140^{\circ} \mathrm{C}$.
Duty Cycle: Continuous.

Coil Data - 1 Watt

| Nominal <br> Voltage | DC Resistance <br> $\mathbf{1 0} \%($ Ohms $)$ | Nominal <br> Current $(\mathbf{m A})$ | Nominal <br> Voltage | DC Resistance <br> $\mathbf{1 0 \%}(\mathbf{0 h m s})$ | Nominal <br> Current $(\mathbf{m A})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 25 | 200 | 18 | 324 | 56 |
| 6 | 36 | 167 | 22 | 484 | 45 |
| 9 | 81 | 111 | 24 | 576 | 42 |
| 12 | 144 | 83 | 48 | 2,304 | 21 |
| 15 | 225 | 67 | 110 | 12,100 | 9 |

Coil Data - 900 mW

| Nominal <br> Voltage | DC Resistance <br> $\mathbf{1 0 \%}$ (Ohms) | Nominal <br> Current $(\mathbf{m A})$ | Nominal <br> Voltage | DC Resistance <br> $\mathbf{\pm 1 0 \%}$ (Ohms) | Nominal <br> Current $(\mathbf{m A})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 27 | 185 | 22 | 545 | 40 |
| 6 | 40 | 150 | 24 | 660 | 36 |
| 9 | 97 | 93 | 28 | 890 | 31 |
| 12 | 155 | 77 | 36 | 1,450 | 25 |
| 15 | 256 | 59 | 48 | 2,560 | 19 |
| 18 | 380 | 47 | 110 | 13,450 | 8 |
| 20 | 450 | 44 |  |  |  |

## Operate Data @ $25^{\circ} \mathrm{C}$

Must Operate Voltage: 75\% of nominal voltage or less.
Must Release Voltage: 10\% of nominal voltage or more.
Operate Time (Including Bounce) $\S: 15 \mathrm{~ms}$, max.
Release Time (Including Bounce)§: 15 ms , max.

## Ambient Temperature vs. Coil Voltage - 1 Watt Coil

Data below are average values and should be verified in application. Tests were conducted within a $2^{\prime}(.6 \mathrm{~m})$ cube (still air); at nominal coil power @ $25^{\circ} \mathrm{C}$; with normally open contact loaded; and with $4^{\prime}(1.22 \mathrm{~m})$ long, \#10 AWG load wires. P.C. board relays were mounted to a 30A, single side P.C. board (6).




## Environmental Data

Storage Temperature Range: $-55^{\circ} \mathrm{C}$ to $130^{\circ} \mathrm{C}$.
Operating Temperature Range(1): $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Vibration, Operational: $0.065^{\prime \prime}(1.65 \mathrm{~mm})$ max. excursions from $10-55 \mathrm{~Hz}$. with no contact opening $>100 \mu \mathrm{~s}$.
Shock, Operational: 10 g for 11 ms with no contact opening $>100 \mu \mathrm{~s}$. Shock, Mechanical: 100g.

## Mechanical Data

Termination: Printed circuit and quick connect terminals (4).
Enclosures (all have 94V-0 flammability rating):
T9AP: Unsealed, plastic dust cover.
T9AS: Immersion cleanable, sealed plastic case (2 \& 3).
T9AV: Vented, flux-tight, plastic cover.
Weight: Q.C. version: 1.2 oz. (33g) approx. (mounting code 2 \& 5). Sealed Model T9AS: 0.9 oz . ( 26 g ) approx. (mounting code 1).

## Notes

(1) Operating ambient temperature must consider " Must Operate Voltage Change OverTemperature," ContactTemperature Rise, CoilTemperature Rise (If coil is not allowed to cool) and Maximum Coil Temperature. Specification ambient considers 20A load with coil cooled to ambient.
(2) Sealed relay terminals should not be bent.
(3) Remove knock-off nib after cleaning process for optimum life of sealed relays.
(4) Maximum soldering temperature is $500^{\circ} \mathrm{F}$ for 4 seconds.
(5) Class F coils are UL systems approved for maximum coil temperature of $140^{\circ} \mathrm{C}$, by change of resistance method.
(6) See application note 13C265 for proper relay mounting, termination, cleaning and PC board conductor width. Coil rise test performed with 30A PC board to maintain $20^{\circ} \mathrm{C}$ maximum rise @ 30A.

## Ordering Information



## Stock Items - The follow ing items are normally maintained in stock for immediate delivery.

T9AS1D12-110
T9AS1D12-12
T9AS1D12-18
T9AS1D12-24
T9AS1D12-48
T9AS1D12-5
T9AS1D22-110
T9AS1D22-12
T9AS1D22-24
T9AS1D22-48
T9AS1D22-5
T9AS1L12-12
T9AS1L12-24
T9AS5D12-110
T9AS5D12-12
T9AS5D12-18
T9AS5D12-24
T9AS5D12-48

T9AS5D12-5
T9AS5D22-110
T9AS5D22-12
T9AS5D22-24
T9AS5D22-48
T9AS5D22-5

T9AS5L12-12
T9AS5L12-24

T9AS - Mounting \& Termination Code 2


T9AP - Mounting \& Termination Code 5


Note: Recommended mounting screw torque is 4.0-5.0 lbs.in when \#6 screw is used.

T9AS/N - Mounting \& Termination Code 1



DIN Mount Adapter - 9T91A001


Note: Fits 35 mm din track Includes: 2 Din clips

Must be ordered in multiples of 50

PC Board Layouts (Bottom Views)
T9AP/S - Mounting \& Termination Code 2


T9AS/N - Mounting \& Termination Code 1


