connectivity

Designed for the international market. UL Recognzied (UL1077 and UL1500), CSA Accepted and VDE approved.
■ Ratings to 50 amps .

- Heavy duty \#10-32 stud connections. (W9)

■ Quick-connect or screw terminals. (W6)
Several delay curve options.
Trip-free operation.

## Agency Approvals

UL: Recognized as Supplementary Protector under UL 1077. Available models meet Ignition Protection requirements in accordance with UL1500. File E69543
CSA: Accepted as a Supplementary Protector. File LR15734.
VDE: Approved to VDE 0642/EN 60934 (Circuit Breakers for Equipment) License No. 73782
Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/ laboratories and review them to confirm the product meets the requirements for a given application.

## Electrical Data

## Calibration:

Breakers will hold 100\% of rated current.
Breakers may trip between 101\% and 124\% of rated load (134\% for AC/ DC units).
Breakers must trip at $125 \%$ of rated load and above (135\% for AC/DC
units).
Dielectric Strength: $50 / 60 \mathrm{~Hz}$., 1500V: DC, 1100 V
Insulation Resistance: 100 Megaohms at 500VDC

## Endurance:

10,000 on/off cycles - 6000 at rated load, 4000 at no load.
Units tested at six cycles per minute, 1 second on and 9 seconds off at $25^{\circ} \mathrm{C}$ ambient.

Typical Resistance and Impedance

| Current <br> (Amps.) | DC <br> Resistance <br> (Ohms) | $50 / 60$ <br> Impedance <br> (Ohms) |
| :---: | :---: | :---: |
| 0.2 | 90 | 90 |
| 1.0 | 1.2 | 1.2 |
| 2.0 | 0.28 | 0.28 |
| 5.0 | 0.04 | 0.04 |
| 10.0 | 0.013 | 0.013 |
| 20.0 | 0.004 | 0.005 |
| 30.0 | 0.0027 | 0.004 |
| 40.0 | 0.002 | 0.002 |
| 50.0 | 0.0015 | 0.0015 |

Tolerance: $0.1-4.99 \pm 15 \% ; 5-9.99 \pm 20 \% ; 10-15 \pm 25 \% ; 16-30 \pm 50 \%$.

## Mechanical/Environmental Data

Operating Temperature: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Humidity: Meets requirements of Mil-STD-202 method 103.
Shock: Tested per Mil-STD-202, method 213, test condition C (100g @ 6 ms )
Vibration: Tested per Mil-STD-202, method 201, 10-55 Hz., 0.06"
$(1.52 \mathrm{~mm})$ total excursion in 2 planes.


## Mechanical/Environmental Data (continued)

## Fungus and Moisture Resistance:

Special moisture resistant finish applied to all ferrous parts.
Plastic parts are made of inherently fungus resistant material.

## Marking:

International " 1 " and " 0 " symbols are marked on the toggle for both W6 and W9. W9 units have "ON" and "OFF" molded into the area at the base of the toggle.

## Mounting:

Units are mounted with two \#6-32 screws from the front of the panel. Metric models for use with $\mathrm{M} 3 \times 0.5$ screws are available. To maintain published performance specifications, units should not be mounted more than $90^{\circ}$ from their normal upright position.
Weight: Approximately 2.5 ounces per pole.

## Approvals and Ratings Table 1

W6 Series

| Maximum <br> Voltage | Frequency <br> (Hz) | Phase | Current <br> Rating <br> (Amps) | Interrupting <br> Capacity <br> (Amps) |
| :---: | :---: | :---: | :---: | :---: |
| 65 | DC | - | $0.2-50$ | 2,000 |
| 277 | $50 / 60$ | 1 | $0.2-20$ | 5,000 |
| 277 | $50 / 60$ | 1 | $21-50$ | 2,500 |
| $277 / 480$ | $50 / 60$ | $30-W y e$ | $0.2-20$ | 5,000 |

W9 Series

| Maximum <br> Voltage | Frequency <br> (Hz) | Phase | Current <br> Rating <br> (Amps) | Interrupting <br> Capacity <br> (Amps) |
| :---: | :---: | :---: | :---: | :---: |
| 65 | DC | - | $0.2-50$ | 2,000 |
| 277 | $50 / 60$ | 1 | $0.2-50$ | 5,000 |
| $277 / 480$ | $50 / 60$ | $30-$ Wye | $0.2-20$ | 5,000 |

W6 or W9 Series VDE (Circuit Function X)

| Maximum <br> Voltage | Frequency <br> (Hz) | Phase | Current <br> Rating <br> (Amps) | Interrupting <br> Capacity <br> (Amps) |
| :---: | :---: | :---: | :---: | :---: |
| 65 | DC | - | $0.2-50$ | 2,000 |
| 250 | $50 / 60$ | 1 | $0.2-30$ | 5,000 |
| 250 | $50 / 60$ | 1 | $31-50$ | 2,000 |
| $415 / 240$ | $50 / 60$ | $3 \varnothing$ | $0.2-30$ | 5,000 |

W6 or W9 Series UL1500 (Circuit Function X)

| Maximum <br> Voltage | Frequency <br> (Hz) | Phase | Current <br> Rating <br> (Amps) | Interrupting <br> Capacity <br> (Amps) |
| :---: | :---: | :---: | :---: | :---: |
| 48 | DC | - | $0.2-50$ | 3,000 |
| $125 / 250$ | $50 / 60$ | 1 | $0.2-50$ | 1,000 |
| 250 | $50 / 60$ | $30-W y e$ | $0.2-50$ | 1,000 | are subject to change.

Time vs Current Trip Curves For W6 Series and W9 Series
AC $50 / 60 \mathrm{~Hz}$.





DC




AC/DC


Note:
For instantaneous curves for all voltages refer to Curve 0 instananeous under the AC 50/60 Hz. heading

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[^0] are subject to change.


## Authorized distributors are more likely to stock the following items.

| W67-X2Q10-3 | W67-X2Q12-10 | W67-X2Q13-3 | W67-X2Q50-5 | W67-X2Q52-30 | W68-X2Q12-10 | W68-X2Q110-10 | W69-X2Q12-25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| W67-X2Q10-5 | W67-X2Q12-15 | W67-X2Q13-10 | W67-X2Q50-10 | W67-X2Q110-15 | W68-X2Q12-15 | W68-X2Q110-20 | W69-X2Q12-30 |
| W67-X2Q12-2 | W67-X2Q12-20 | W67-X2Q13-15 | W67-X2Q52-5 | W67-X2Q110-20 | W68-X2Q12-20 | W69-X2Q12-5 | W69-X2Q110-20 |
| W67-X2Q12-3 | W67-X2Q12-30 | W67-X2Q13-20 | W67-X2Q52-10 | W68-X2Q12-3 | W68-X2Q12-25 | W69-X2Q12-10 | W69-X2Q110-30 |
| W67-X2Q12-5 | W67-X2Q13-1 | W67-X2Q13-25 | W67-X2Q52-15 | W68-X2Q12-5 | W68-X2Q12-30 | W69-X2Q12-15 |  |
| W67-X2Q12-7 | W67-X2Q13-2 | W67-X2Q13-30 | W67-X2Q52-20 | W68-X2Q12-7 | W68-X2Q13-15 | W69-X2Q12-20 |  | are subject to change.



## Authorized distributors are more likely to stock the following items.

| W91-X112-1 | W91-X112-15 | W91-X113-15 | W91-X152-40 | W92-X112-5 | W92-X112-30 | W92-X1110-30 | W93-X112-30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| W91-X112-2 | W91-X112-20 | W91-X150-5 | W91-X152-50 | W92-X112-7 | W92-X112-40 | W93-X112-5 | W93-X112-40 |
| W91-X112-3 | W91-X112-40 | W91-X152-10 | W91-X1110-20 | W92-X112-10 | W92-X112-50 | W93-X112-10 | W93-X112-50 |
| W91-X112-5 | W91-X112-50 | W91-X152-15 | W92-X112-1 | W92-X112-15 | W92-X113-15 | W93-X112-15 | W93-X1110-20 |
| W91-X112-7 | W91-X113-5 | W91-X152-20 | W92-X112-2 | W92-X112-20 | W92-X113-20 | W93-X112-20 | W93-X1110-30 |
| W91-X112-10 | W91-X113-10 | W91-X152-30 | W92-X112-3 | W92-X112-25 | W92-X1110-20 | W93-X112-25 |  | are subject to change.

## Outline Dimensions - Toggle Actuator Models

W6 Series


## Panel Mounting Cutout



W6 Series - One Actuator Per Pole


Note: Multi-pole models furnished with seperate handle tie hardware

W6 Series - One Actuator Per Unit


480V Model with Barriers


## Notes:

1. Terminal protrusion dimensions are referenced from back of mounting panel
2. Main terminals are male quick connect type .250 (6.35) wide $x .031$ (.79) thick $x$ .377 (9.58) long. Optional 8-32 x. 250 (6.35) or 10-32 $\times .250$ (6.35) screw type
3. Panel mounting cutout detail mtg. detail tol.: $\pm .005$ (.13) unless noted. Add additional cutouts to correspond to number of poles. Outline drawing tolerance $\pm$ .015 (.35) unless noted

## Termination Options




Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.

General Purpose Relays

## Outline Dimensions - Optional Toggle Guards

W6 Series



84-004 toggle guard shown with W67 series circuit breaker mounted in a panel.

Optional toggle guards may be ordered seperately for use on W6 toggle actuator models.
These guards help to prevent accidental operation and allow the breaker to be locked in the "off" position

## Outline Dimensions

## W9 Series

## Series Trip Model



## Note:

1. Top mounted plate (shown with broken line) is present only on UL1500 models

Series Trip Model


Panel Mounting Cutout Detail


Notes:

1. Terminal protrusion dimensions are referenced from the back of the mounting panel
2. Mounting detail tolerance $\pm .005$ (13) unless noted
3. Outline drawing tolerance $\pm .015$ (.38) unless noted

Dimensions in brackets () are in milimeters.

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