

## Features

- Switchable version combines on-off switch and circuit protection in a single unit.
- Approved to many international standards (push to reset type).
- Replaces SLOW-BLOW glass cartridge fuse.
- Labor-saving snap-in mounting.
- Button extends for visual trip indication on push to reset model.
- Rocker on switchable model moves to "overload" position upon trip.


## Agency Approvals

W28-X series is UL 1077 Recognized as Supplementary Protectors, File E69543, and CSA Certified as Appliance Component Protectors, File LR15734. W28-X breakers (up through 15 amps ) are VDE approved for use in office equipment and provide 8 mm isolation.

W28-S is UL 1077 Recognized, and CSA Certified for models up to and including 15 amps.

## Electrical Data @ $\mathbf{2 5}^{\circ} \mathrm{C}$

Calibration: Will continuously carry $100 \%$ of rating.
3-20 amp models - may trip between 101\% and 134\%, but must trip at $135 \%$ of rating within one hour at $+25^{\circ} \mathrm{C}$. 0.25-2 amp models - may trip between $101 \%$ and $174 \%$, but must trip at $175 \%$ of rating within one hour at $+25^{\circ} \mathrm{C}$.
Dielectric Strength: Over 1,500 volts RMS.
Maximum Operating Voltages: 32VDC; 250VAC, $50 / 60 \mathrm{~Hz}$.
Interrupt Capacity: $1,000 \mathrm{amps}$ at $250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. and 32 VDC in accordance with UL standard 1077.

W28 series

## Switchable or

Push to Reset
Fuseholder-Type
Thermal Circuit Breaker

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Note: VDE not available on 16A and 20A W28
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 ensure a product meets the requirements for a given application.

Resettable Overload Capacity: Six times rated current for 0.25 through 2 amp models. Ten times rated current for 3 through 20 amp models.
Reset Time: 180 seconds max. for 0.25 through 2 amp models. 10 to 60 seconds for 3 through 20 amp models.

Typical Resistance vs. Current Rating @ $+25^{\circ} \mathrm{C}$

| Current <br> Rating <br> in Amps | Typical <br> Resistance <br> in Ohms | Current <br> Rating <br> in Amps | Typical <br> Resistance <br> in Ohms |
| :---: | :---: | :---: | :---: |
| 0.25 | 14.0 | 8.0 | 0.016 |
| 0.50 | 3.55 | 9.0 | 0.014 |
| 0.75 | 2.0 | 10.0 | 0.011 |
| 10 | 0.89 | 110 | 0.01 |
| 2.0 | 0.17 | 12.0 | 0.009 |
| 3.0 | 0.069 | 13.0 | 0.009 |
| 4.0 | 0.043 | 14.0 | 0.007 |
| 5.0 | 0.030 | 15.0 | 0.007 |
| 6.0 | 0.026 | 16.0 | 0.007 |
| 7.0 | 0.017 | 20.0 | 0.006 |

## Mechanical/Environmental Data

Endurance Cycling(switchable type): $>6,000$ cycles at 100\% of rating or 10,000 mechanical cycles.
Termination: $.250^{\prime \prime}$ ( 6.35 mm ) quick connects. Soldering to terminals is not recommended.
Mounting: Snaps into panel from front. See Recommended Panel Cutouts. Approximate Weight: $0.35 \mathrm{oz} .(10 \mathrm{~g})$.

Time vs. Current Trip Curve @ $\mathbf{+ 2 5}{ }^{\circ} \mathrm{C}$


## Ambient Compensation Chart



Ambient Temperature In Degrees Centigrade ( ${ }^{\circ} \mathrm{C}$ ) Dotted portion applies to W28X type only.

To use this chart: Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve. Do not use these devices outside their specified operating temperature ranges.

## Ordering Information



## Outline Dimensions

## Push-to-Reset Type



## Switchable Type



Recommended Panel Cutouts


Note: 1 Soldering to terminals is not recommended.
$\begin{array}{lll}\text { 2. Recommended Panel Thickness: } & \text { Style Q: } & .032^{\prime \prime}-.062^{\prime \prime}(.813 \mathrm{~mm}-1.574 \mathrm{~mm}) \\ \text { Style T: } & .075^{\prime \prime}-.105^{\prime \prime}(1905 \mathrm{~mm}-2.667 \mathrm{~mm})\end{array}$ Style T: $.075 "-.105 " ~(1905 ~ m m-2.667 ~ m m) ~$ 3. Internal tooth push-on washer available for panel thickness not covered above. Part

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