❷ 国际A Magnetic and Hydraulic-Magnetic Circuit Breaker 8330-...

Description

Single/double pole compact magnetic/hydraulic or magnetic circuit breaker with ratings of 0.02 to 30 A. Upon request, the 8330 in combination with the C14 appliance inlet is also available as completely assembled power entry module (optionally with or without line filter).

Typical applications

Various applications in telecom/datacom, transportation, marine, generators, power supplies and medical equipment.

Features and benefits

- High performance hydraulic-magnetic breaker with compact and space saving design – 35 x 33 mm (1.4 x 1.3 in) for 30 A double-pole variant
- Single or double pole series trip variants. With double pole variant both poles are protected – in case of overcurrent on at least one pole both lines are safely disconnected (mandatory in many medical equipment applications)
- Different mounting methods like flange, threadneck or snap-in together with a wide variety of actuators provide high flexibility to meet individual device design needs
- Several tripping curves with different time delays: fast magneticonly with instantaneous trip or various magnetic-hydraulic tripping curves for tailored device protection
- Trip-free mechanism ensures reliable disconnection of the circuit even with blocked actuator
- Low temperature sensitivity at rated load
- Approvals for CBE standards EN60934, UL1077 and CSA C22.2 No. 235

| Tankwin al data | |
|-------------------------|--|
| Technical data | |
| Voltage rating | AC 250 V, AC 125 V (50/60 Hz), DC 80 V |
| Current rating range | 0.0230 A (see also ordering information table for increments and rupture capacity specifications) |
| Auxiliary switch rating | SPDT (single pole, double throw); 7 A AC 250 V, 7 A (Res) DC 28 V, 4 A (Ind.) DC 28 V, 0.25 A, DC 80 V (Res) (silver contacts), 0.1 A, AC 125 V (gold contacts) |
| Insulation resistance | Minimum of 100 MΩ at DC 500 V |
| Dielectric strength | UL, CSA 1500 V, 50/60 Hz for one minute between all electrically isolated terminals. 8330 series circuit breakers comply with reinforced insulation requirements for the separation between hazardous voltage and operator accessible surfaces, as e.g. per standards IEC 60934, IEC 62368-1 |



Approvals







The current data sheet as well as other relevant documents are available on our website: www.e-t-a.com

Compliance



| Technical data | |
|--|--|
| | |
| Typical life | 10 000 operations with rated current I _N |
| Degree of protection (IEC 60529/DIN 40050) | Operating area IP40, terminal area IP00 |
| Ambient Temperature (1) | -40°C to 85°C (-40°F to 185°F) |
| Thermal Shock (1) | Method 107D, Condition A (five cycles @ -55°C to +25°C to +85°C to +25°C). |
| Vibration (1) | Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at 80% of rated current. |
| Shock (1) | Withstands 100 Gs, 6 ms, sawtooth while carrying rated current per Method 213, Cond. I. Instantaneous curves tested at 80% of rated current. |
| Corrosion (1) | 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs). |
| Humidity (1) | Method 106D, i.e., ten 24-hour cycles @ + 25°C to +65°C, 80-98% RH. |
| Mass | approx. 30 g per pole (depending on version) |

(1) Designed in accordance with requirements of specification MIL PRF-55629 & MIL-STD-202G

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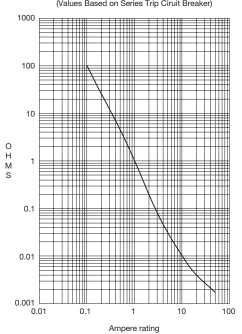
Resistance per Pole Values

Resistance, Impedance Values from Line to Load Terminal based on Series Trip Circuit Breaker.

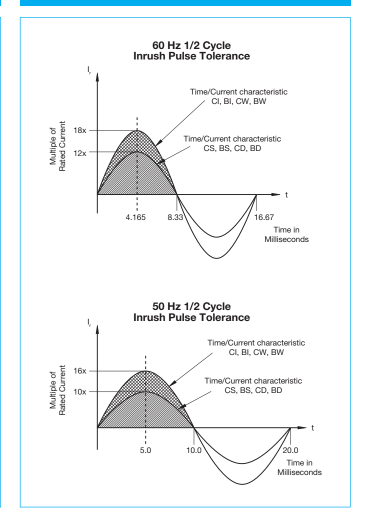
| Current (A) | Tolerance (%) | | |
|-------------|---------------|--|--|
| 0.1 – 20.0 | ± 25 | | |
| 20.1 - 50.0 | ± 30 | | |

Resistance per pole values from line to Load Terminals

(Values Based on Series Trip Ciruit Breaker)



Pulse Tolerance



Rupture capacity

| Device Ra | Voltage | | | No. of | Short Circuit Capacity [A] | | | | Application Codes | |
|-----------|--------------------------------------|-------------------------|---------------|--------|----------------------------|---------------------------|---|--|-------------------|-----------------|
| | | | Current | | UL/CSA | | TÜV (EN60934) | | Application Codes | |
| | Max Rating [V] | Frequency [Hz] | Rating [A] | Poles | With Backup Fuse | Without Backup Fuse | With Backup Fuse: I _{nc} | Without Backup Fuse: I _{cn} | UL | CSA |
| | 20 | DC | 0.02 - 15 | 1 | | 1000 | 3000 | 500 | TC1, 2, OL1, U1 | TC1, 2, OL1, U1 |
| | 32 DC | DC | 15.1 - 25 | 1 | | 1000 | | | TC1, 2, OL0, U1 | TC1, 2, OL0, U1 |
| | 50 (2) DC 65 DC 8330 65 (3) DC | 0.02 - 7.5 | 1 | | 1000 | | | TC1, 2, OL0, U1 | TC1, 2, OL0, U1 | |
| | | DC | 0.02 - 15 | 2 | | 1000 | 3000 | 500 | TC1, 2, OL1, U1 | TC1, 2, OL1, U1 |
| | | | 15.1 - 25 | 2 | | 1000 | | | TC1, 2, OL0, U1 | TC1, 2, OL0, U1 |
| 8330 | | DC | 0.02 - 15 | 2 | 5000 | | 3000 | 500 | TC1, 2, OL1, C1 | TC1, 2, OL1, C1 |
| series | 65 (0) | 65 (O) DC | 15.1 - 30 | 2 | 5000 | | | | TC1, 2, OL0, C1 | TC1, 2, OL0, C1 |
| | 80 (1)(2) | DC | 0.02 - 15 | 1 | | 500 | 3000 | 600 | TC1, 2, OL1, U1 | TC1, 2, OL1, U1 |
| | | 80 ⁽¹⁾⁽²⁾ DC | 15.1 - 30 | 1 | | 500 | 3000 | 600 | TC1, 2, OL0, U1 | TC1, 2, OL0, U1 |
| | 125 | 50/60 | 0.02 - 15 | 1 | | 1000 | 3000 | 500 | TC1, 2, OL0, U1 | TC1, 2, OL0, U1 |
| | 050 | E0/60 | 0.02 - 12 | 1 | | 1000 | 3000 | 500 | TC1, 2, OL1, U1 | TC1, 2, OL1, U1 |
| 250 | 250 | 50/60 | 0.02 - 20 | 2 | | 1000 | 3000 | 500 | TC1, 2, OL1, U1 | TC1, 2, OL1, U1 |

Polarity Sensitive

This is a metric design and millimeter dimensions take precedence (mm).

Available only with Special Catalog Number. Consult E-T-A.
Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 30 Amps maximum

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Ordering information ordering example 8330 circuit breaker Mounting X single colour r., angled, illuminated Flange (legend horizontal) flange, black Paddle/Baton flange, white paddle, without legend plate q flange, grey baton, without legend plate M paddle, legend plate ON-OFF vertical (2) Threadneck paddle, legend plate ON-OFF horizontal (2) threadneck, black paddle, legend plate I-0 vertical Snap-in M snap-in, black paddle, legend plate I-0 horizontal baton, legend plate ON-OFF vertical (2) Size baton, legend plate ON-OFF horizontal (2) G panel thickness 1 - 2.5 mm (flange) 1/2"-32 threadneck for paddle and baton variants baton, legend plate I-0 vertical N 3/8"-32 threadneck for push-pull and push-to-reset variants baton, legend plate I-0 horizontal standard fuseholder cut out for mounting -M only Push-Pull and Push-to-reset Number of poles push to reset, no button marking single pole switching, single pole protected push-pull, no marking double pole switching, double pole protected push-pull, rated Amps horizontal Panel hardware (bulk) (1) push-pull, rated Amps Line Side Down Hex nut and knurled nut push pull, rated Amps Line Side Up Time/current characteristics (5) (6) (7) (11) 1 hex, 1 knurled (Ni), threadneck only 1 hex, 1 knurled (Ni), legend plate, threadneck only BD AC/DC medium delay 1 hex, 1 knurled (Ni), locking ring AC or DC medium delay, hi-inrush (16x/18x) 1 hex, 1 knurled (Ni), locking ring, legend plate, AC or DC medium delay threadneck only BW AC/DC medium delay, hi-inrush (16x/18x) CD AC/DC short delay 1 hex. 1 knurled (black) 1 hex, 1 knurled, (black), legend plate CI AC or DC short delay, hi-inrush (16x/18x) 1 hex, 1 knurled (black), locking ring AC or DC short delay 1 hex, 1 knurled (black), locking ring, legend plate CW AC/DC short delay, hi-inrush (16x/18x) Hex nut and knurled nut w/ collar OP instantaneous 1 hex, 1 knurled with collar (Ni), threadneck only Actuator colour and marking details (8) 1 hex, 1 knurled with collar (Ni), legend plate, Rocker not illuminated (15) green I-O ON-OFF 1 hex, 1 knurled with collar (Ni), locking ring B green 1 hex, 1 knurled with collar (Ni), locking ring, I-O white D legend plate, threadneck only black I-O 1 hex, 1 knurled with collar (black) Е blue I-O 1 hex, 1 knurled with collar (black), legend plate gray I-O 1 hex, 1 knurled with collar (black), locking ring yellow I-O 1 hex, 1 knurled with collar (black), locking ring, I-O н red orange legend plate I-O I-O ON-OFF No additional panel hardware (threadneck or all white ON-OFF M green without (choose when having rocker, with threadneck: ON-OFF ON-OFF 1 hex nut only) white ON-OFF rocker guard black Q blue ON-OFF H screw terminal, 8-32, back connected gray ON-OFF ON-OFF screw terminal, 8-32, with upturned lugs yellow blade terminal 6.3 mm red ON-OFF push-in stud U orange ON-OFF screw terminal, 8-32 (bus type) (2) I-O ON-OFF blue **Actuator configuration** gray I-O ON-OFF Rocker (3) I-O ON-OFF yellow two colour r., angled, indicate ON, red I-O ON-OFF (legend vertical or without) (4) I-O ON-OFF orange two colour r., angled, Indicate ON, Rocker illuminated (14) (15) (legend horizontal) (4) clear I-O ON-OFF G two colour r., angled, Indicate OFF, U red transparent I-O ON-OFF green transparent (legend vertical or without) (4) I-O ON-OFF two colour r., angled, Indicate OFF, amber transparent I-O ON-OFF (legend horizontal) (4) I-O ON-OFF smoke gray transparent single colour r., flat, illuminated, white translucent I-O ON-OFF (legend vertical or without) Paddle, baton, push button, pushsingle colour r., flat, illuminated, pull retractable part and rocker w/o (legend horizontal) legend single colour r., angled, green (legend vertical or without) white single colour r., angled, (legend horizontal) black single colour r., flat, (legend vertical or without) 4 blue single colour r., flat, (legend horizontal) yellow single colour r., angled, illuminated red (legend vertical or without) orange 8330- F G 1 0- P R ... ordering example 8330- F G 1 0- P R BS- L ordering example

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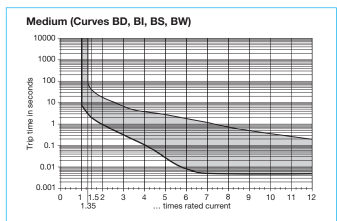
Ordering information ordering example Illumination voltage (12) 120 V, 250 V, neon (9) 120 V, 250 V, green, neon (9) LED red (9) D LED green (9) LED amber (9) no illumination Auxiliary contacts (13) without auxiliary contacts 1 changeover, 1st pole, .06 dia solder turret, Ag 1 changeover 1st pole, .058 dia round QC, Ag (2) 1 changeover, 1st pole, .06 dia solder turret, Au 1 changeover, 1st pole, .058 dia round QC Au (2) Internal circuit B series trip Not used 00 M AC/DC AC DC **Current rating** 0.02-30 A (10) UL1077, CSA UL1077 CSA, TÜV 0- P R BS- L X A B 00 4 30A E ordering example

- (1) Please choose actuator with legend plate respectively according to "Actuator configuration'
- no TÜV approval
- For rocker w/o legend select desired single colour at "Actuator colour and marking details//Rocker w/o legend"
- Two colour rocker: rocker main colour is always flange colour, highlighted part of rocker can be selected according "Actuator colour and marking details/rocker not illuminated" AC = 50/60 Hz
- Choose AC, DC or AC/DC at "Frequency" respectively
- For definition of hi-inrush see explanation at section Pulse Tolerance in this datasheet
- I-O ON-OFF means both legends on the rocker (dual legend)
- (10) TÜV approval for current rating higher than 15 A only available for 2-pole version, max. current rating is 20 A
- (11) OP, CD, BD, CW and BW in combination with "M" frequency not available as 30 A version
- (12) With illumination: rocker is always illuminated, independent of the switching status
- (13) One auxiliary contact per pole. Regarding the 2-pole version of the 8330, the auxiliary contact is connected to pole 1. Not available with one-pole illuminated 8330 or 8330 with push-in stud or screw terminals (14) Colour of the ill. rocker with LED/neon bulb clear, smoke gr. transp.,
- whi. semi-transp. or colour of the LED/neon bulb (15) 8330 with TÜV approval must be marked with I-O or I-O ON-OFF. 8330 with two-colour rocker only configurable with marking.

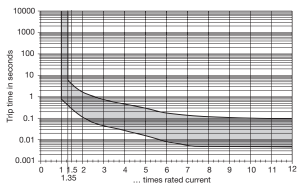
Available current ratings

| 0.02 | 0.025 | 0.030 | 0.035 | 0.040 | 0.045 | 0.050 | 0.055 | 0.060 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0.065 | 0.070 | 0.075 | 0.080 | 0.085 | 0.090 | 0.095 | 0.10 | 0.15 |
| 0.20 | 0.25 | 0.30 | 0.35 | 0.40 | 0.45 | 0.50 | 0.55 | 0.60 |
| 0.65 | 0.70 | 0.75 | 0.80 | 0.85 | 0.90 | 0.95 | 1 | 1.25 |
| 1.50 | 1.75 | 2 | 2.25 | 2.5 | 2.75 | 3 | 3.5 | 4 |
| 4.5 | 5 | 5.5 | 6 | 6.5 | 7 | 7.5 | 8 | 8.5 |
| 9 | 9.5 | 10 | 10.5 | 11 | 11.5 | 12 | 12.5 | 13 |
| 14 | 15 | 16 | 17 | 17.5 | 18 | 19 | 20 | 22 |
| 24 | 25 | 30 | | | | | | |

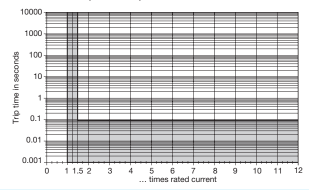
Typical time/current characteristics



Short (Curves CD, CS, CI and CW)



Instantaneous (Curve OP)



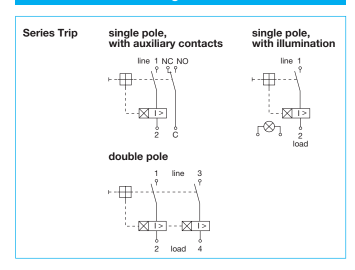
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Typical time/current characteristics

| | Time Delay Values | | | | | | | | | |
|---------|--|---------|------------|------------|------------|-------------|------------|-------------|-------------|-------------|
| | Percent of rated current | | | | | | | | | |
| | Delay 100% 135% 150% 200% 400% 600% 800% 1000% 1200% | | | | | | | | | 1200% |
| Trip | OP | No Trip | May trip | 0.100 Max | 0.100 Max | 0.100 Max | 0.100 Max | 0.100 Max | 0.100 Max | 0.100 Max |
| Time | CS, CD, CI, CW | No Trip | 0.300-7.00 | 0.200-5.00 | 0.100-2.00 | 0.030-0.500 | 0.08-0.300 | 0.006-0.150 | 0.005-0.100 | 0.005-0.100 |
| Seconds | BS, BD, BI, BW | No Trip | 3.00-70.0 | 2.00-40.0 | 1.00-15.0 | 0.100-4.00 | 0.008-2.00 | 0.006-0.800 | 0.005-0.350 | 0.005-0.160 |

- Delay Curves CS, CD, CI, CW and BS, BD, BI, BW: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve.
- Delay Curve OP: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve.
- All Curves: Curve data shown represents breaker response at ambient temperature of 25°C (77°F) with no preloading. Breakers are mounted in standard wall-mount position.
- The minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 18 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents of short duration, such as switching power supplies, highly capacitive loads and transformer loads.

Internal connection diagrams



Overview max. current and voltage ratings:

| Current rating (A) | Voltag | je (V) | Number of poles | Approvals | | |
|--------------------|-------------------|--------|-----------------|-------------------------------------|--------------------|--------------------|
| | DC | AC | | TÜV | UL | CSA |
| 0.02-15 | 32 | 125 | 1 | yes | yes | yes |
| 15.1-25 | 32 | 125 | 1 | - | yes ⁽²⁾ | yes ⁽²⁾ |
| 0.02-15 | 65 | 250 | 2 | 0.02-20 A, 0.1-20 A @ 65 V DC | yes ⁽³⁾ | yes ⁽³⁾ |
| 15.1-25 | 65 | 250 | 2 | 15.1-20 A | yes ⁽²⁾ | yes ⁽²⁾ |
| 0.02-12 | - | 250 | 1 | yes | yes ⁽⁴⁾ | yes ⁽⁴⁾ |
| 0.02-7,5 | 50 ⁽¹⁾ | - | 1 | - | yes | yes |
| 0.02-30 | 65 ⁽¹⁾ | - | 1 | - | yes | yes |
| 0.02-30 | 80 ⁽¹⁾ | - | 1 | 0.1-30 A | yes | yes |

The max. voltage depends on the selected frequency (AC, DC) and current rating.

(1) Special version, upon request (2) According to UL category up to 30 A (3) 25 A for 65 V DC, 30 A for 250 V AC

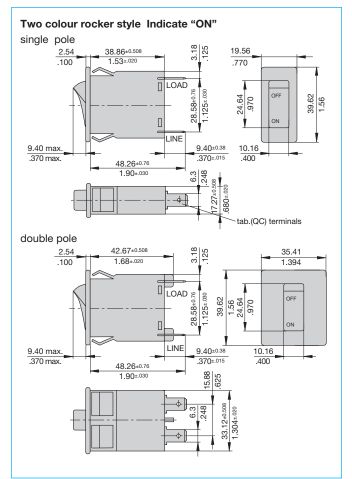
(4) According to UL category up to 18 A

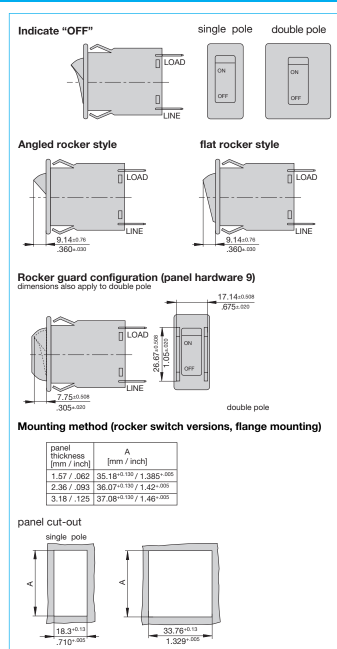
This is a metric design and millimeter dimensions take precedence (mm).

All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

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Dimensions - Rocker designs





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Rocker Actuator Configuration

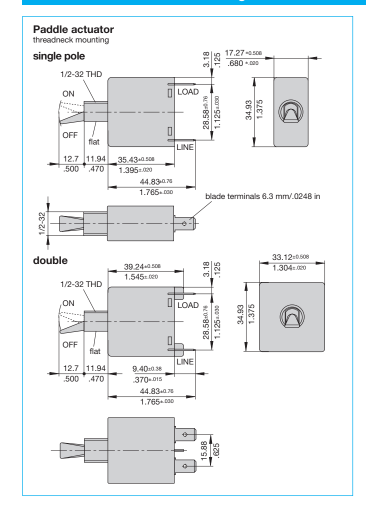
| | Two colo | ur rocker | Single colour rocker | | |
|------------|-------------------|--------------|----------------------|--------|--|
| Legend | Ang | gled | Flat | Angled | |
| | Indicate ON | Indicate OFF | Tiat | | |
| Vertical | E LINE OFF O I ON | ON I OFF | K, T | R, W | |
| | F | H | L, U | S, X | |
| Horizontal | ON OFF | OFF ON O 1 | LINE | LINE | |

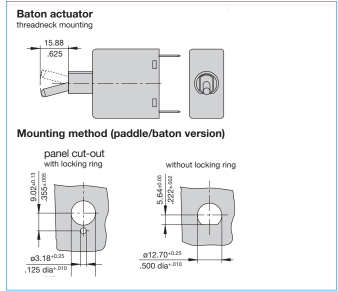
Pictures in the table above show examples for dual legend (I-O ON-OFF).

Please note: When selecting two-colour rocker the rocker's main colour is always selected flange colour. The highlighted part of the rocker (indicated black in drawing above) can be selected individually at "Actuator colour and marking details"

Sample: 8330-FG.0-.G..-KX.B 00. .E for a black-white two colour rocker, OFF indication and dual legend vertical imprint

Dimensions - Paddle/Baton designs

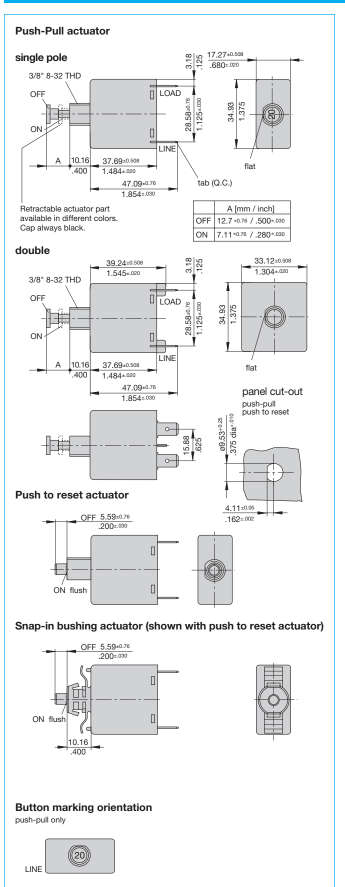


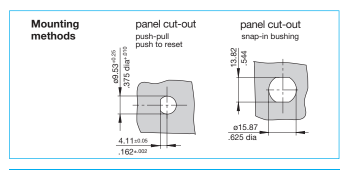


This is a metric design and millimeter dimensions take precedence (mm).

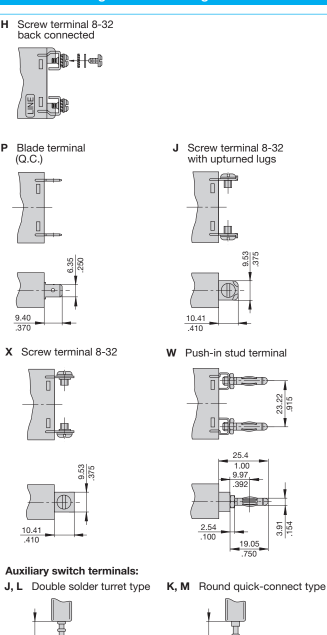
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Dimensions – Push-Pull and Push-to-reset button designs





Terminal configurations + design



This is a metric design and millimeter dimensions take precedence (mm).

060 dia

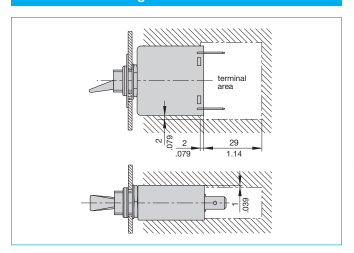
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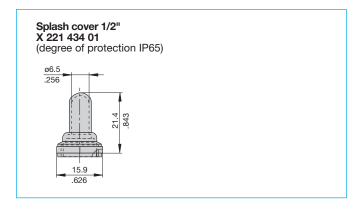
Panel mounting hardware

Paddle/Baton (1/2" designs) 15.88 [.625] ø17.27 [.680 DIA] **-** 3.18 [.125] **-** 4.57 [.180] HEX NUT KNURLED NUT WITH COLLAR ø17.27 [.680 DIA] -2.67 [.105] 8.69 [.342] -3.18 [.125] ø17.27 [.683 DIA] .79 [.031] KNURLED NUT LOCKING RING Push-Pull and Push-to-Reset (3/8" designs) 12.55 [.494] **-**2.49 [.098] HEX NUT 3.56 [.156] --13.56 [.534] -1.98 [.078] 11.05 [.435] DIA KNURLED NUT WITH COLLAR

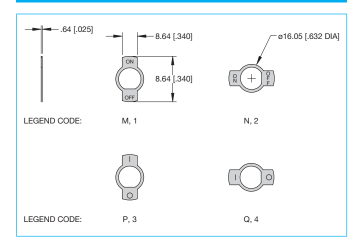
Installation drawing



Accessories



Legend Plates (Paddle/Baton designs)



This is a metric design and millimeter dimensions take precedence $\frac{(mm)}{inch}$.

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