

LEJ & LEJA SERIES

HYDRAULIC-MAGNETIC CIRCUIT BREAKERS

Introduction

The LEJ/LEJA series circuit breaker meets the evolving demand for the high performance protection of critical data center and telecommunications applications requiring up to 277VAC per pole, UL 489 listing in the smallest case size currently available in the marketplace. The LEJ/LEJA platform is based on the highly successful and field proven LEG/LEGA designs while incorporating state-of-the-art arc quenching technologies and offering voltage ratings that are well suited for global applications that require 208VAC through 277VAC ratings for increased power efficiency.

Typical applications include power distribution units (PDUs) used in data center enclosures, telecom AC power supplies and a variety of Industrial applications benefiting from the higher power density. Like the LEG/LEGA product family, the LEJ/LEJA series offers a variety of features including different terminations and actuators to meet most any requirements.



Features

- Up to two poles, 2 amps to 20 amps rated current at 240VAC per pole
- UL 489 listed and TÜV approvals available
- Up to 10,000AIC short circuit amperage rating
- Low Depth "A" option provides a 31% lower depth compared to standard LEJ product
- Maintains the high performance characteristics, reliability, panel cut out and mounting dimensions of LEG/LEGA products

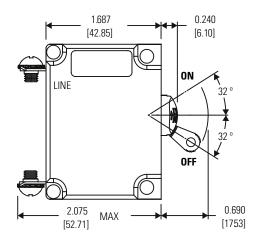


| Agency Certification | Rated Amperage | Maximum Voltage per Pole | Short Circuit Amperage | | | |
|----------------------|--------------------|--------------------------|------------------------|--|--|--|
| UL 489 | 2 to 20 amps | 240 VAC, 50/60 Hz | 5000 | | | |
| TÜV (EN60947-2) | 2 to 20 amps | 240 VAC, 50/60 Hz | 5000 | | | |
| UL489 | 2 to 20 amps | 240 VAC, 50/60 Hz | 10000 | | | |
| UL489 | UL489 2 to 20 amps | | 10000 | | | |

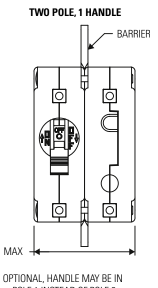


CONFIGURATIONS: LEJ TOGGLE HANDLE

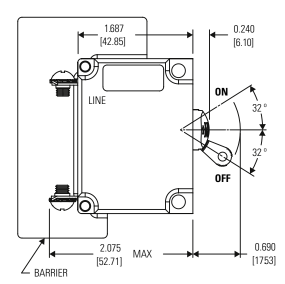
SINGLE POLE

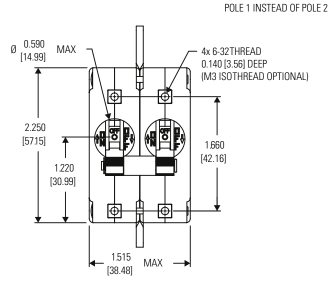


Ø 0.590 [14.99] MAX 0.420 [10.67] 2.250 [57.15] 1.660 [42.16] 1220 [30.99]2x 6-32THREAD 0.750 0.140 [3.56] DEEP [19.05] (M3 ISOTHREAD OPTIONAL)



TWO POLE, 2 HANDLE



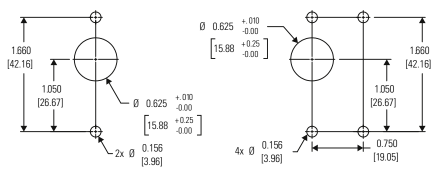


1.515

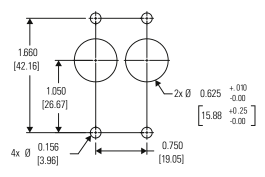
[38.48]

PANEL MOUNT CUTOUT - 1 POLE







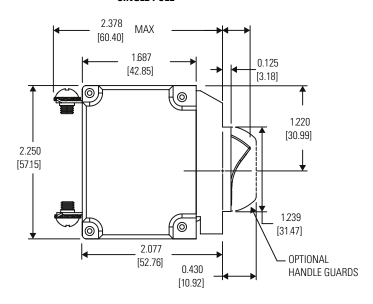


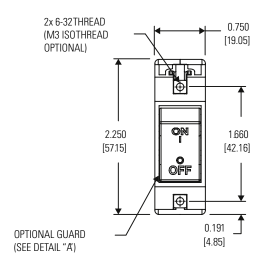
NOTES:

- All mounting inserts shall be utilized when panel mounting circuit breakers. Panel mounting screws shall have recommended torque applied:
- 6 /32 mounting inserts 6 - 8 inch pounds. M3 mounting inserts 4 - 5 inch pounds.
- Panel mounting screws shall not extend beyond back of mounting panel more than specified mounting insert depth.
- **2.** 3. Mounting detail tolerance: ± 0.005 [0.13] unless noted.

CONFIGURATIONS: LEJZX ROCKER HANDLE

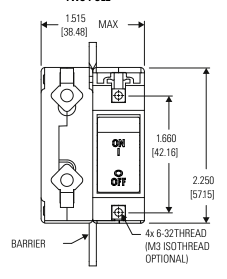
SINGLE POLE

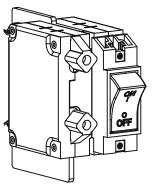




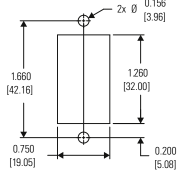
PANEL MOUNT CUTOUT - 1 or 2 POLE

TWO POLE





OPTIONAL, HANDLE MAY BE IN POLE 2 INSTEAD OF POLE 1

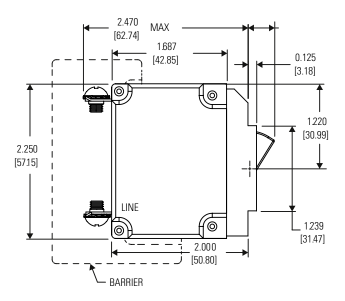


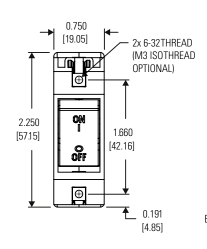
0.156

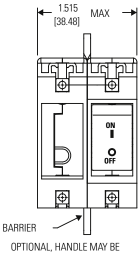
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- 2. Panel mounting screws shall not extend beyond back of mounting panel more than specied mounting insert depth.
- 3. Mounting detail tolerance: ± 0.005 [0.13] unless noted.
- Two pole ZX has standoffs (as shown). It uses 2 panel screws. A higher shock capability (4 panel screws) is available (consult factory).

CONFIGURATIONS: LEJBX ROCKER HANDLE

SINGLE POLE **TWO POLE**



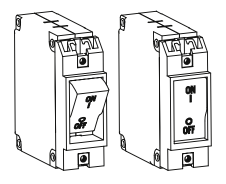


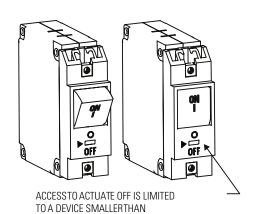


IN POLE 2 INSTEAD OF POLE 1

BX HANDLEWITHOUT GUARD

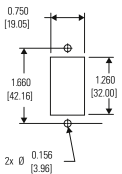




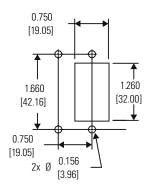


0.069 [1.75] x 0.155 [3.94]

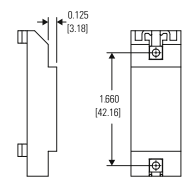
PANEL MOUNT CUTOUT (1 POLE)P



PANEL MOUNT CUTOUT (2 POLE)



ANEL PLUG (CONSULT FACTORY FOR AVAILABILITY)



P/N: 121-710-2450 6-32 THD. (BLACK)

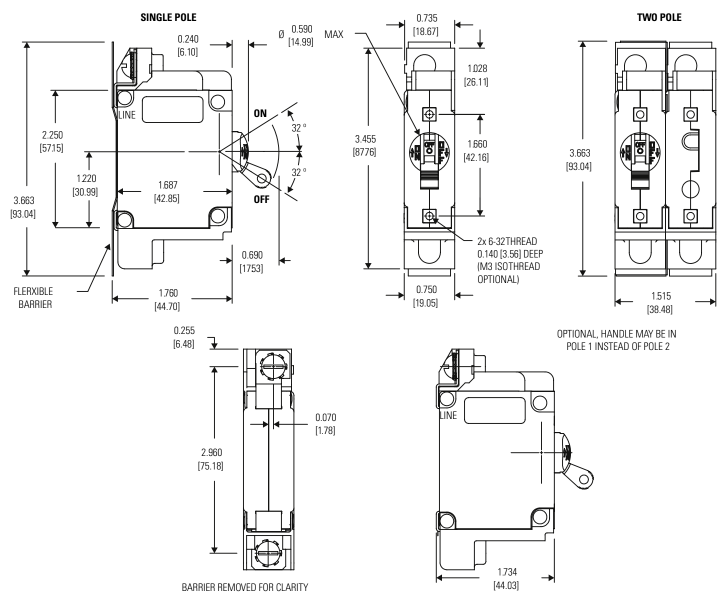
P/N: 121-710-2451 M3 THD. (BLACK)

P/N: 121-450-3000 6-32 THD. (BLACK)

P/N: 121-450-3001 M3 THD. (BLACK)



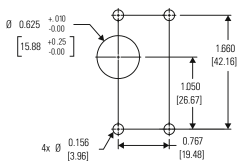
CONFIGURATIONS: LEJA, TOGGLE HANDLE



PANEL MOUNT CUTOUT - 1 POLEP

1.660 [42.16] 0.625 +.010 [26.67] 0.625 -0.00 [15.88 +0.25 -0.00] 2x Ø 0.156 [3.96]

ANEL MOUNT CUTOUT - 2 POLE, 1 HANDLE

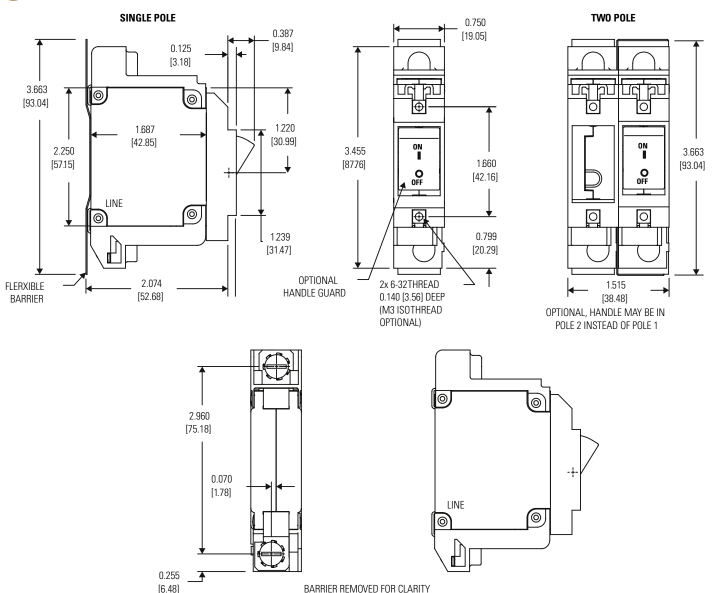


Notes:

- . All mounting inserts shall be utilized when panel mounting circuit breakers. Panel mounting screws shall have recommended torque applied: 6/32 mounting inserts 6 8 inch pounds. M3 mounting inserts 4 5 inch pounds.
- Panel mounting screws shall not extend beyond back of mounting panel more than specied mounting insert depth.
- 3. Mounting detail tolerance: \pm 0.005 [0.13] unless noted.

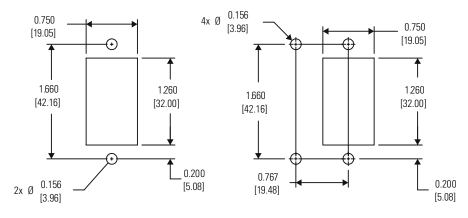


CONFIGURATIONS: LEJBXA ROCKER HANDLE



PANEL MOUNT CUTOUT - 1 POLE

PANEL MOUNT CUTOUT - 2 POLE

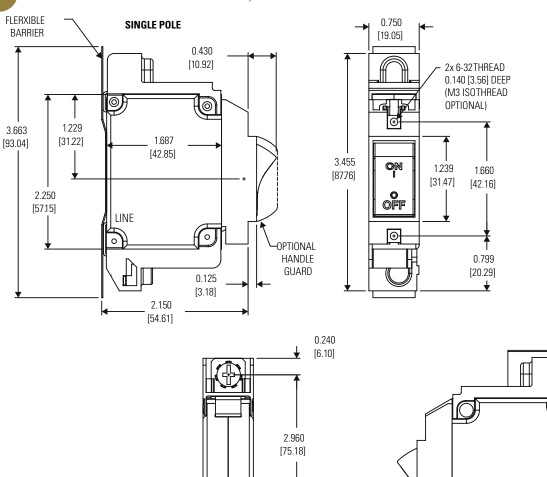


Notes:

- All mounting inserts shall be utilized when panel mounting circuit breakers. Panel mounting screws shall have recommended torque applied: 6/32 mounting inserts 6 -8 inch pounds. M3 mounting inserts 4 - 5 inch pounds.
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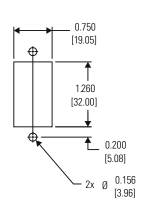


CONFIGURATIONS: LEJZXA, ROCKER HANDLE



0.070 [1.78]

PANEL MOUNT CUTOUT - 1 POLE

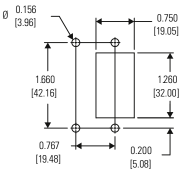


PANEL MOUNT CUTOUT - 2 POLE

BARRIER REMOVED FOR CLARITY

2x STANDARD

4x HIGHER SHOCK



Notes:

1.830

[46.49]

. All mounting inserts shall be utilized when panel mounting circuit breakers. Panel mounting screws shall have recommended torque applied: 6/32 mounting inserts 6 - 8 inch pounds. M3 mounting inserts 4 - 5 inch pounds.

TWO POLE

⊕

o off

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1.515

[38.48]

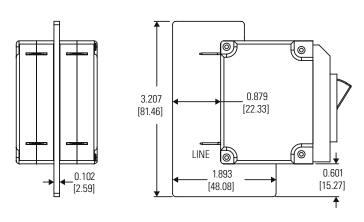
- Panel mounting screws shall not extend beyond back of mounting panel more than specied mounting insert depth.
- 3. Mounting detail tolerance: ± 0.005 [0.13] unless noted.



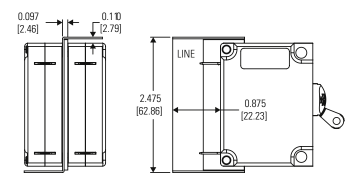
BARRIER OPTIONS FOR MULTI-POLE UNITS

STANDARD BARRIER - TOGGLE HANDLE

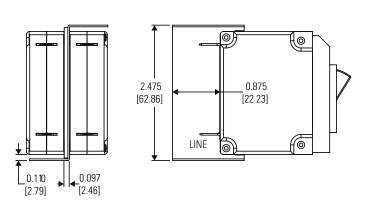
STANDARD BARRIER - ZX & BX HANDLE



OPTIONAL (-Z) BARRIER - TOGGLE HANDLE



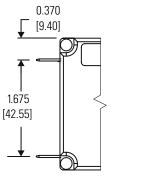
OPTIONAL (-Z) BARRIER - ZX & BX HANDLE

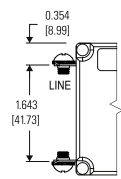


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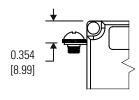
TERMINAL OPTIONS

STANDARD - QUICK CONNECT & SCREWTERMINALS





OPTIONAL - FLAT BUS CONNECT SCREW TERMINAL



NOTES:

- Terminals: Quick Connect = 0.250 [6.35] wide x 0.031 [0.79] thick Screw = 10-32 or M5 x 0.8
 TÜV approval with screw terminals include external tooth lockwashers
- 2. 10000 AIC available only with screw terminals

OPTIONAL HANDLE LOCK FOR TOGGLE HANDLE

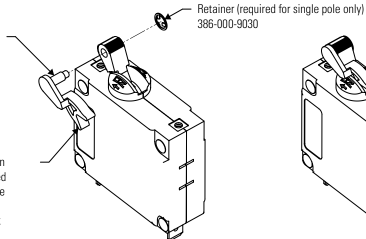
A handle lock option is available to prevent accidental actuation of the handle.

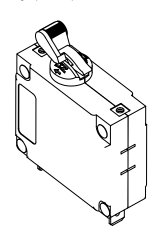
The handle lock may be used in the ON or OFF position. This option is available pre-assembled or seperately. Consult factory for ordering information.

Handle Lock (Single Pole) RED: 762-600-7651 BLACK: 762-600-7650

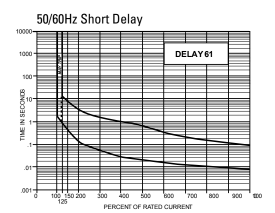
Handle Lock (Multi-Pole) RED: 762-600-7654 BLACK: 762-600-7653

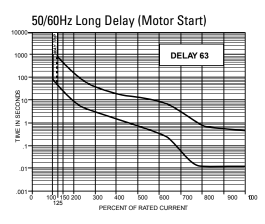
> Handle lock installed in factory will be mounted from the logo case side on single pole on two pole units, handle lock will latch into pole 2

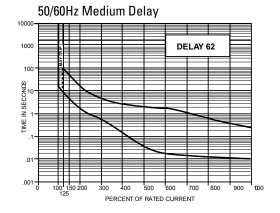


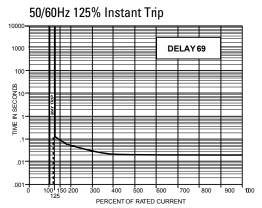














PERCENTAGE OF RATED CURRENT VS TRIP TIME IN SECONDS

| Percentage of Rated Current vs Trip Time in Seconds at +25°C (Vertical Mount) | | | | | | | | | |
|---|---------|------------|-----------|-------------|-----------|------------|-------------|------------|--|
| Delay | 100% | 125% | 150% 200% | | 400% | 600% | 800% | 1000% | |
| 61 | No Trip | .700 to 12 | 35 to 7.0 | .130 to 3.0 | 030 to 1 | .015 to .3 | .01 to .15 | .008 to .1 | |
| 62 | No Trip | 10 to 120 | 6 to 60 | 2 to 25 | .2 to 3.0 | .015 to 2 | .015 to .8 | .01 to .25 | |
| 63 | No Trip | 50 to 700 | 30 to 400 | 10 to 150 | 1.5 to 20 | .015 to 10 | .013 to .85 | .013 to .5 | |
| 69 | No Trip | 0.120 max | 0.100 max | 0.050 max | 0.022 max | 0.017 max | 0.017 max | 0.017 max | |

| Inrush Pulse Tolerance | | | | | | | | |
|------------------------|---------------------------------|--|--|--|--|--|--|--|
| Delay | Pulse Tolerance | | | | | | | |
| 61, 62, 63 | 10 times rated current (approx) | | | | | | | |

The table above provides a comparison of inrush pulse tolerance for each of the 50/60Hz delays. Pulse tolerance is defined as a single pulse of half sine wave peak current amplitude of 8 milliseconds duration that will not trip the circuit breaker. Consult Sensata Technologies for further assistance.

| Typical Resistance / Impedance | | | | | | | |
|--------------------------------|--------------------|--|--|--|--|--|--|
| | Impedance | | | | | | |
| Current Ratings (Amps) | AC, 50/60Hz (ohms) | | | | | | |
| (Ampo) | 61, 62, 63, 69 | | | | | | |
| 2.00 | 0.29 | | | | | | |
| 5.00 | 0.051 | | | | | | |
| 10.0 | 0.016 | | | | | | |
| 20.0 | 0.006 | | | | | | |

DCR and Impedance based on 100% rated current applied and stabilized for a minimum of one hour. Tolerance .05-2.5 amperes \pm 20%: 2.6 -20 amperes \pm 25%. Consult factory for special values

Consult factory for special values and for coil impedance of delays not shown.

| IPAP | - 1 - | 1REC4 | - 61 - | 10.0 | - L - | 01 | - T |
|---|-------------------|----------|--------|-----------|---------------|---------------|-----|
| Type & Handle | | | | | $\overline{}$ | $\overline{}$ | |
| Step 1a LEJ: One Handle per Unit, UL 489 Listed, CSA, TÜV* LEJH: One Handle per Pole, UL 489 Listed, CSA, TÜV* LUJ: One Handle per Pole, UL 489 Listed CUJH: One Handle per Pole, UL 489 Listed Step 1b (optional) Standard toggle & mounting (no entry, proceed to step of the standard toggle & mounting (no entry, proceed to step of the standard toggle & mounting of the standard toggle & mounting of the standard toggle & mounting of the standard mounting Step 1c (optional) F: Flat bus connect screw terminal (ex. LUJZXF) A: Low depth construction (ex. LEJA) * TÜV approval (EN60947-2) requires "T" added to end of part r" ZXT & "BX" versions are single handle construction only. 2-pol handle may be located on either pole, other than standard hand shown. Units must be ordered as non descript part numbers. | number e units | | | | | | |
| Poles & Terminals | | | | | | | |
| 1: Single Pole, Quick Connect Terminals 11: Two Poles, Quick Connect Terminals 6: Single Pole, Screw Terminals* 66: Two Poles, Screw Terminals* *Screw terminals only for 10KAIC | | | | | | | |
| Internal Configuration ———————————————————————————————————— | | | | | | | |
| 1: Series | | | | | | | |
| Frequency & Delay | | | | | | | |
| 61: 50/60Hz short delay 62: 50/60Hz Medium Delay 63: 50/60Hz Long Delay (Motor Start) 69: 50/60Hz 125% Instant Trip | | | | | | | |
| Rated Current | | | | | | | |
| Use three numbers in build (2.00 or 15.0 or 20.0) Requir 2.00 amps minimum and 20.0 amps maximum, full integers only (specials available) | | | | | | | |
| Additional Options | | | | | | | |
| A: Metric thread mounting inserts and terminal hardwa G: Handle guard w/ limited access (available for ZX & E M: Handle in opposite pole (2-pole only) Z: Optional "Z" barrier (not available on "A" low depth) R: 240VAC, 10KAIC E: 277VAC, 10KAIC | BX versions only) | | | | | | |
| Handle Colors, Indicators & Markings | | | | | | | |
| Toggle Handle | | | | | | | |
| Marked | | Vertical | | Horizonta | al | | |

| Toggle Hand | lle | | | | | | | | | | | | |
|-------------|-----------------------------|-----------------|--|-------------------------------|----------------------------|-------------------------------|---------------------------------|------------------------------|---------------------------------|-----------------|---------------------|---|-----------|
| Unmarked | Marked ON - OFF I - O | Handle Color | | Vertical Mount ON - OFF | Vertical Mount I - 0 | Vertical Mount ON - OFF | Horizontal Mount ON - OFF | Horizontal Mount I - O | Horizontal Mount ON - OFF | Handle Color | Indicating Color | Marking Color | Indicates |
| - 00 | - 01 | Black | | (g 1) | (g 2) | I - O (g 3) | (g 4) | (g 5) | I - O (g 6) | | | | |
| - 40 | - 41 | Green | ZX Rocker Handle | F.4 | F0 | _ | | | - | D | 140.5 | 14/1-1 | 055 |
| - 10 | - 11 | Yellow | (Two-Color | - F1 | - F2 | - F3 | - F4 | - F5 | - F6 | Black | White | White | OFF |
| - 60 | - 61 | Orange | Rocker, Marking | - G1 | - G2 | - G3 | - G4 | - G5 | - G6 | Black | Red | White | OFF |
| - 20 | - 21 | Red | Detail "A") | σ. | 02 | | ٥. | | 30 | Bidon | | *************************************** | 0 |
| - 90 | - 91 | White | BX Rocker Handle | - | -M2 | -M3 | - | - | - M6 | Black | White | White | OFF |
| - 30 | - 31 | Blue | (Two-Color Rocker, Marking Detail "A") | - | - N2 | -N3 | - | - | - N6 | Black | Red | Red | OFF |
| | | | | | | | | | | | | | |

For BX: Bezel of BX is black. BX markings are same color as indicating color. Consult factory for other marking options. For ZX: Black, red, blue and green handles have white marking. White, yellow and orange handles have black marking. Note, these are just a few of the options/orientations/colors available, please consult the factory for additional information.



Agency Approval

T: TÜV approved Certied to EN60947-2 Includes the CE mark





RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

- The product's side panels may be hot, allow the product to cool before touching
- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power

Failure to follow these instructions can result in death or serious injury.

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