

- Introduction 123
- Configurations 124
 - Delay Curves 127
- Operating Characteristics 128
 - Decision Tables 129







AIRPAX® | LEGA Series Low-Depth, Hydraulic-Magnetic Circuit Breakers

INTRODUCTION

Developed to meet the evolving demand for low-profile datacenter rack power distribution units, the Airpax[™] LEGA series circuit breaker provides a cost effective solution with uncompromising performance and reliability in a low-depth package. The UL-489 Listed product includes TÜV certification to EN60947-2 for global acceptance in UL-60950 and EN60950 ITE applications, a variety of limited access actuator styles and secure screw terminals oriented for ease of assembly and efficient power conductor routing.

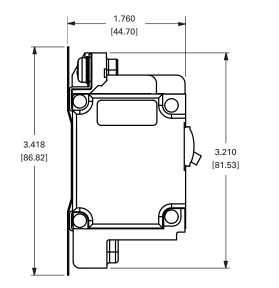
FEATURES

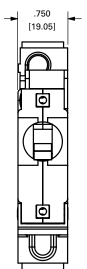
- Retains proven high performance specifications & reliability of the Airpax™ LEG series
- Low-depth design to minimize PDU intrusion into equipment rack space
- · Rear access screw terminals provide secure vibration resistant connection for high reliability applications
- Terminal orientation allows simple power conductor routing and ease of assembly
- Global agency certifications for UL60950 and EN60950 ITE requirements
- · Short toggle and flat rocker actuators available for protection against accidental "turn-off"
- · Barriers fold-away to allow easier screw access

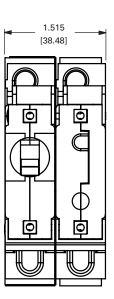
SPECIFICATIONS

| Agency Certification | Rated Amperage | Maximum Voltage | Short Circuit Amperage | Phase |
|-------------------------|------------------------|---------------------|------------------------|-------|
| UL-489 | 1.00A - 30.0A | 120vac, 50/60Hz | 5,000A | 1 |
| UL-489 | 1.00A - 30.0A | 120/240vac, 50/60Hz | 5,000A | 1 |
| UL-489 | 1.00A - 50.0A | 80vdc | 5,000A | |
| UL-489 | 1.00A - 20.0A (3 pole) | 208Y/120 | 5,000A | 3 |
| TÜV (EN60947-2) lcs | 1.00A - 30.0A | 250vac, 50/60Hz | 3,000A | 1 |
| TÜV TUV (EN60947-2) lcs | 1.00A - 50.0A | 80vdc | 3,000A | _ |
| TÜV (EN60947-2) lcs | 1.00A - 30.0A | 240/415vac, 50/60Hz | 3,000A | 1 & 3 |

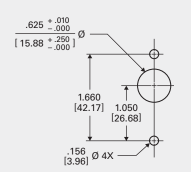
CONFIGURATIONS - TOGGLE HANDLE



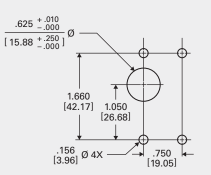




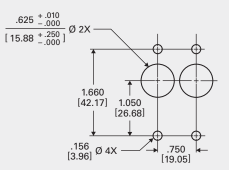
Single Pole, Toggle Handle



Two Pole, Single Toggle Handle

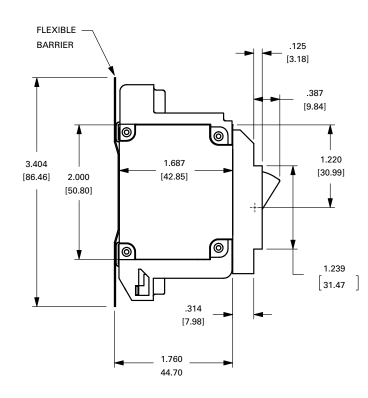


Two Pole, Two Toggle Handles

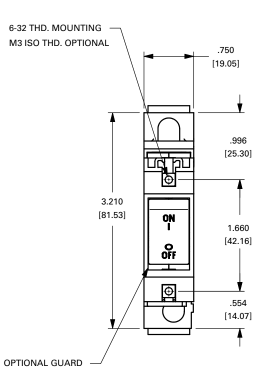


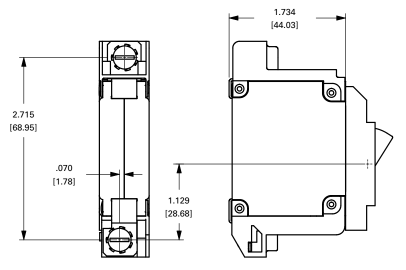
Panel Mounting Detail: Tolerance for Mtg. ± .005 [.13] unless noted.

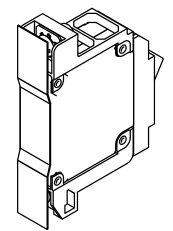




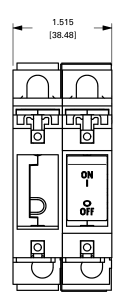
CONFIGURATIONS - BX & ZX ROCKER HANDLES



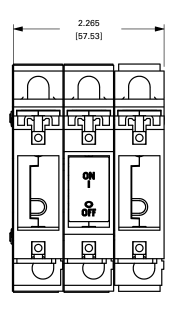


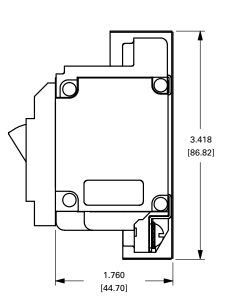


Note: Barrier removed for clarity

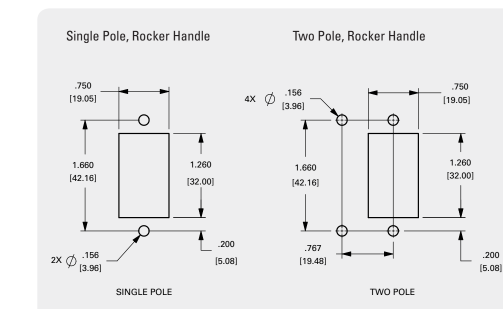


TWO POLE (OPTIONAL, HANDLE MAY BE IN POLE 2 INSTEAD OF POLE 1)

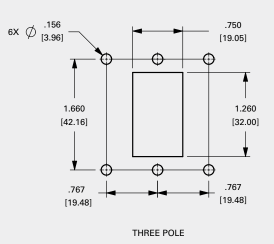




THREE POLE



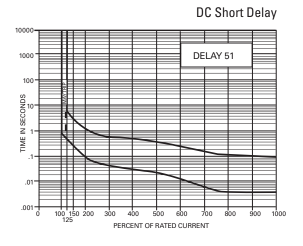
Three Pole, Rocker Handle



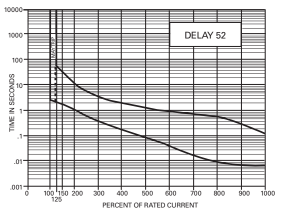
Panel Mounting Detail: Tolerance for Mtg. ± .005 [.13] unless noted.



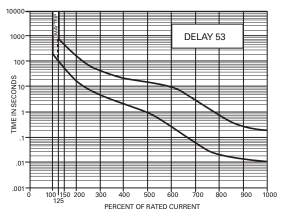
DELAY CURVES



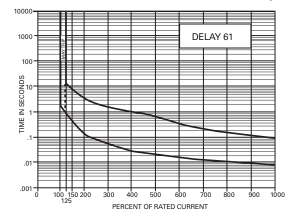
DC Medium Delay



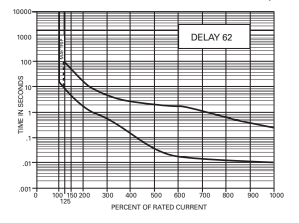
DC Long Delay (Motor Start)



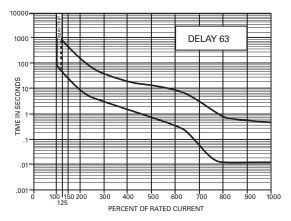




50/60Hz Medium Delay



50/60Hz Long Delay (Motor Start)



127

OPERATING CHARACTERISTICS - SERIES TRIP

The most popular configuration for hydraulic-magnetic circuit breakers is the series trip, where the sensing coil and contacts are in series with the load being protected. The handle position conveniently indicates circuit status. In addition to providing conventional over-current protection, it's simultaneously used as an ON-OFF switch.



PERCENTAGE OF RATED CURRENT VS TRIP TIME IN SECONDS AT +25°C (VERTICAL MOUNT)

| Delay | 100% | 125 % | 150% | 200% | 400% | 600% | 800% | 1000% |
|-------|---------|--------------|-------------|-------------|--------------|-------------|-------------|-------------|
| 51 | No Trip | .500 to 6.5 | .300 to 3.0 | .100 to 1.2 | .031 to .500 | .011 to .25 | .004 to .1 | .004 to .08 |
| 52 | No Trip | 2 to 60 | 1.8 to 30 | 1 to 10 | .15 to 2.0 | .04 to 1 | .008 to .5 | .006 to .1 |
| 53 | No Trip | 80 to 700 | 40 to 400 | 15 to 150 | 2 to 20 | .23 to 9 | .018 to .55 | .012 to .2 |
| 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 20 | .2 to 3.0 | .02 to 2 | .015 to .8 | .01 to .25 |
| 63 | No Trip | 50 to 700 | 30 to 400 | 10 to 150 | 1.5 to 20 | .4 to 10 | .013 to .85 | .013 to .5 |

INRUSH PULSE TOLERANCE

| Delay | Pulse Tolerance |
|---------------|---------------------------------|
| 61, 62, 63 | 10 times rated current (approx) |
| 61F, 62F, 63F | 12 times rated current (approx) |

The table above provides a comparison of inrush pulse tolerance with and without the inertial delay feature 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.

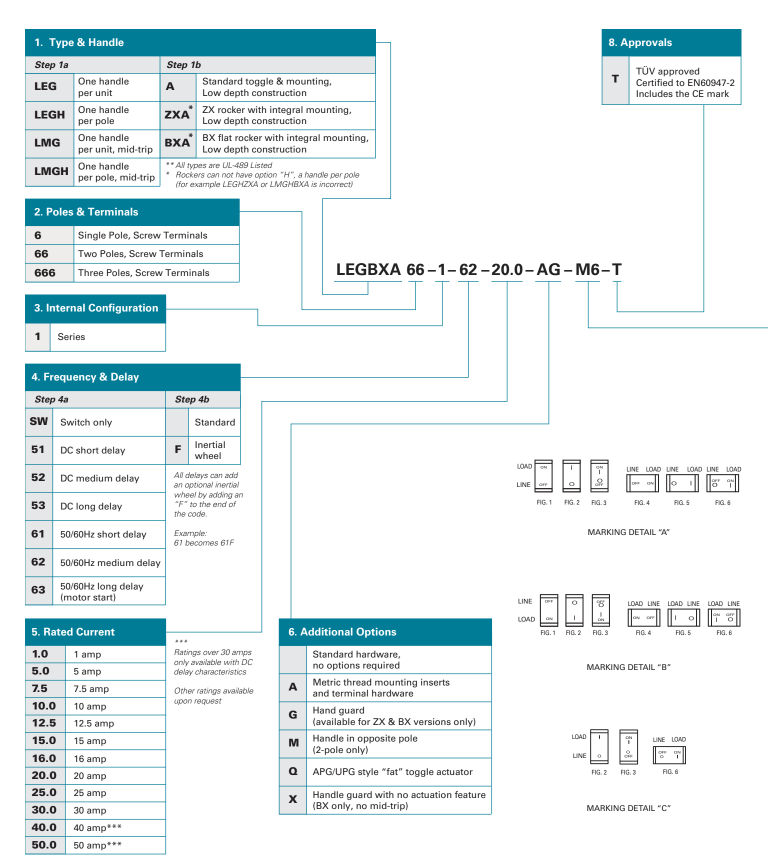
TYPICAL RESISTANCE / IMPEDANCE

| | Impedance | | | | | |
|---------------------------|------------|--------------------|--|--|--|--|
| Current Ratings (Amps) | DC (ohms) | AC, 50/60Hz (ohms) | | | | |
| (Amps) | 51, 52, 53 | 61, 62, 63 | | | | |
| 0.200 | 36.6 | 34.2 | | | | |
| 1.00 | 1.38 | 1.47 | | | | |
| 2.00 | 0.31 | 0.25 | | | | |
| 5.00 | 0.053 | 0.051 | | | | |
| 10.0 | 0.016 | 0.013 | | | | |
| 20.0 | 0.006 | 0.005 | | | | |
| 30.0 | 0.0027 | 0.0026 | | | | |
| 50.0 | 0.0019 | | | | | |

DCR and Impedance based on 100% rated current applied and stabalized for a minimum of one hour. Tolerance .05-2.5 amperes ± 20%: 2.6 -20 amperes ± 25%, 21-50 amperes ± 50%. Consult factory for special values and for coil impedance of delays not shown.



DECISION TABLES



129

7. Handle Colors, Indicators & Markings

| Toggle Ha | Toggle Handle | | | | | | | | | | |
|-----------|-----------------------------|-----------------|----------|-----------------------------|-----------------|----------|-----------------------------|-----------------|----------|-----------------------------|-----------------|
| Unmarked | Marked ON - OFF I - O | Handle Color | Unmarked | Marked ON - OFF I - O | Handle Color | Unmarked | Marked ON - OFF I - O | Handle Color | Unmarked | Marked ON - OFF I - O | Handle Color |
| - 00 | - 01 | Black | - 10 | - 11 | Yellow | - 20 | - 21 | Red | - 30 | - 31 | Blue |
| - 40 | - 41 | Green | - 60 | - 61 | Orange | - 90 | - 91 | White | | | |

| ZX Rocker | ZX Rocker Handle (Single-Color Rocker) | | | | | | | | | Marking Detail A | | |
|-----------|--|-------------------------|-------------------------------------|------------------------------|---------------------------|---------------------------------------|-----------------|---------------------|------------------|------------------|--|--|
| Unmarked | Vertical Mount ON - OFF | Vertical Mount I - O | Vertical Mount ON - OFF I - O | Horizontal Mount ON - OFF | Horizontal Mount I - O | Horizontal Mount ON - OFF I - O | Handle Color | Indicating Color | Marking Color | Indicates | | |
| | (fig 1) | (fig 2) | (fig 3) | (fig 4) | (fig 5) | (fig 6) | | | | | | |
| - 00 | - 01 | - 02 | - 03 | - 04 | - 05 | - 06 | Black | - | White | - | | |
| - 20 | - 21 | - 22 | - 23 | - 24 | - 25 | - 26 | Red | - | White | - | | |
| - 40 | - 41 | - 42 | - 43 | - 44 | - 45 | - 46 | Gray | - | Black | - | | |
| - 50 | - 51 | - 52 | - 53 | - 54 | - 55 | - 56 | Orange | - | Black | - | | |
| - 90 | - 91 | - 92 | - 93 | - 94 | - 95 | - 96 | White | - | Black | - | | |

ZX Rocker Handle (Two-Color Rocker)

| ZX Rocker | ZX Rocker Handle (Two-Color Rocker) Mark | | | | | | | | | arking Detail A & B | | |
|-----------|--|------------------------------------|--|---|--------------------------------------|--|-----------------|---------------------|------------------|---------------------|--|--|
| Unmarked | Vertical Mount ON - OFF (fig 1) | Vertical Mount I - O (fig 2) | Vertical Mount ON - OFF I - O (fig 3) | Horizontal Mount ON - OFF (fig 4) | Horizontal Mount I - O (fig 5) | Horizontal Mount ON - OFF I - O (fig 6) | Handle Color | Indicating Color | Marking Color | Indicates | | |
| - A0 | - A1 | - A2 | - A3 | - A4 | - A5 | - A6 | Black | White | White | ON | | |
| - B0 | - B1 | - B2 | - B3 | - B4 | - B5 | - B6 | Black | Red | White | ON | | |
| - C0 | - C1 | - C2 | - C3 | - C4 | - C5 | - C6 | Black | Green | White | ON | | |
| - F0 | - F1 | - F2 | - F3 | - F4 | - F5 | - F6 | Black | White | White | OFF | | |
| - G0 | - G1 | - G2 | - G3 | - G4 | - G5 | - G6 | Black | Red | White | OFF | | |
| - H0 | - H1 | - H2 | - H3 | - H4 | - H5 | - H6 | Black | Green | White | OFF | | |
| - J0 | - J1 | - J2 | - J3 | - J4 | - J5 | - J6 | Black | White | White | ON | | |
| - KO | - K1 | - K2 | - K3 | - K4 | - K5 | - K6 | Black | Red | White | ON | | |
| - L0 | - L1 | - L2 | - L3 | - L4 | - L5 | - L6 | Black | Green | White | ON | | |

BX Rocker Handle (Two-Color Rocker)

| Unmarked | Vertical Mount ON - OFF (fig 1) | Vertical Mount I - O (fig 2) | Vertical Mount ON - OFF I - O (fig 3) | Horizontal Mount ON - OFF (fig 4) | Horizontal Mount I - O (fig 5) | Horizontal Mount ON - OFF I - O (fig 6) | Handle Color | Indicating Color | Marking Color | Indicates |
|----------|---------------------------------------|------------------------------------|--|---|--------------------------------------|--|-----------------|---------------------|------------------|-----------|
| - MO | _ | - M2 | - M3 | - | - | - M6 | Black | White | White | OFF |
| - NO | - | - N2 | - N3 | - | - | - N6 | Black | Red | Red | OFF |
| - P0 | - | - P2 | - P3 | _ | _ | - P6 | Black | Green | Green | OFF |
| - R0 | - | - R2 | - R3 | _ | _ | - R6 | Black | Yellow | Yellow | OFF |

Bezel of BX is black. Consult factory for other marking options. Black, red, blue and green handles have white marking. White, yellow and orange handles have black marking.

Marking Detail C

©2013 Sensata Technologies, Inc. All rights reserved worldwide. The following data sheet is an excerpt from our Airpax[™] Power Protection Catalog, Literature # 2455005000, printed in the USA, May 9th, 2013.

Important Notice: Sensata Technologies reserves the right to make changes to, or to discontinue, any product or service identified in this publication without notice. Before placing orders, users should obtain the latest version of the relevant information to verify that the information being relied upon is current.

Sensata Technologies assumes no responsibility for customers' product designs or applications. Users must determine the suitability of the Sensata device described in this publication for their application, including the level of reliability required. Many factors beyond Sensata's control can affect the use and performance of a Sensata product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. As these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the Sensata product to determine whether it is fit for a particular purpose and suitable for the user's application.

Sensata Technologies products are sold subject to Sensata's Terms and Conditions of Sale which can be found at: www.sensata.com/terms.htm

Sensata Technologies

Sensata Technologies Inc. 529 Pleasant Street Attleboro, MA 02703, USA Phone: +1 508-236-3287

http://airpax.sensata.com/