# AIRPAX IELR Series 

Rail-Mount Magnetic Circuit Protectors



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## 0 <br> AIRPAX $\mid$ IELR Series <br> Rail-Mount Hydralic Magnetic Circuit Protectors

## INTRODUCTION

Designed specifically for the 35mm symmetrical DIN rail, Airpax IALHR, IULHR and IELHR series Rail-Mount Magnetic circuit protectors offer the advantages of quick and easy mounting or removal which results in efficient and economical wiring, while conserving space.

These circuit protectors are available in 1, 2, 3 and 4 pole models, with a choice of handle colors with on/off and international I/O markings. These protectors comply with UL and CSA standards and meet IEC and VDE spacing requirements. Typical applications include computers and
peripherals, telecommunications, medical equipment, machine tools and process control instrumentation. They provide the reliable performance associated with magnetic circuit protection.

Mounting - These circuit protectors are designed to mount on standard 35 mm DIN rails, such as $35 \times 7.5$ or $35 \times 15$ per DIN EN50022. Other specialty rails are available from suppliers that provide a means of mounting non DIN mount components by means of special captive jam nuts.

Single Pole


Two Pole


MULTI-POLE DIMENSIONS - DIM "A"

| 1 pole | $.750 \pm .02[19.05 \pm .5] \max$ |
| :---: | :---: |
| 2 pole | $1.515[38.48] \max$ |
| 3 pole | $2.265[57.53] \max$ |
| 4 pole | $3.015[76.58] \max$ |
| Note: Dimension "A" varies with \# of poles |  |

## IELR SPECIFICATIONS

## Series Trip

The most popular configuration for magnetic protectors 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 overcurrent protection, it's simultaneously used as an on-off switch.

## Switch Only

In the event that over-current protection is not desired, the coil mechanism can be deleted, providing an excellent low cost, single or multi-pole power switch.

## Insulation Resistance

100 megohm minimum at 500 Vdc between all electrically isolated terminals.

## Dielectric Strength

3750Vac (3750V~) shall withstand AC voltages $50 / 60 \mathrm{~Hz}$ for 60 seconds between all electrically isolated terminals.

## Endurance

Circuit breakers shall operate a minimum of 10,000 operations; 6,000 with rated current and voltage and 4,000 with no load.

## Operating Temperature

$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.

## IEC 144 Classification

Type handle spacings-IP40. Terminals-IP00.

## Moisture Resistance

10 days, 95 percent relative humidity at $40^{\circ} \mathrm{C}$ in accordance with IEC68-2-3, test C .

## Salt Spray

Five percent solution at $35^{\circ} \mathrm{C}$ in accordance with IEC68-2-11, test $K$, 48 hours.

## Shock

$50 \mathrm{~g}, 11 \mathrm{~m}$ sec, half sine with rated current, except no current with handle down. Instantaneous units use 80 percent rated current. Test in accordance with IEC68-2-27, test $\mathrm{E}_{\mathrm{a}}$. This assumes that adequate end stops are used to prevent longitudinal movement of the circuit protector.

## Vibration

$4 \mathrm{~g}, 5-500 \mathrm{~Hz}$ (maximum double amplitude displacement 1.5 mm ) with rated current except no current with handle down. Instantaneous units use 80 percent rated current, in accordance with IEC68-2-6, test F, method A, one hour per plane. This assumes that adequate end stops will be used to prevent longitudinal movement of the circuit protector.


Switch Only


## Three Pole Schematic Diagram



## IELR OPERATING CHARACTERISTICS

## Inrush Pulse Tolerance

Pulse tolerance is defined as a single pulse of half sine wave $50 / 60 \mathrm{~Hz}$ peak current amplitude of 8 milliseconds duration that will not trip the circuit breaker.

## PULSE TOLERANCES

| Delay | Pulse Tolerance |
| :---: | :---: |
| $61,62,63(.1$ to 70 amps$)$ | 12 times (approx.) rated current |
| $61 \mathrm{~F}, 62 \mathrm{~F}, 63 \mathrm{~F}(.1$ to 25 amps$)$ | 20 times (approx.) rated current |
| $61 \mathrm{~F}, 62 \mathrm{~F}, 63 \mathrm{~F}(25.1$ to 70 amps$)$ | 18 times (approx.) rated current |

## PERCENTAGE OF RATED CURRENT VS TRIP TIME IN SECONDS AT $+25^{\circ} \mathrm{C}$

| Delay | 100\% | 125\% (Note A) | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | No Trip | May trip | . 5 to 8 | . 15 to 1.9 | . 02 to 4 | . 006 to . 25 | . 004 to . 1 | . 004 to .05 |
| 42 | No Trip | May trip | 5 to 70 | 2.2 to 25 | . 40 to 5 | . 012 to 2 | . 006 to . 2 | . 006 to .15 |
| 43 | No Trip | May trip | 35 to 350 | 12 to 120 | 1.5 to 20 | . 012 to 2.2 | . 01 to . 22 | . 01 to 1 |
| 49 | No Trip | May trip | . 100 max . | . 050 max. | . 020 max. | . 020 max. | . 020 max. | . 020 max. |
| 51 | No Trip | . 5 to 6.5 | . 3 to 3 | . 1 to 1.2 | . 031 to . 5 | . 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 | . 04 to 1 | . 008 to . 5 | . 006 to 1 |
| 53 | No Trip | 80 to 700 | 40 to 400 | 15 to 150 | 2 to 20 | . 015 to 9 | . 015 to . 55 | . 012 to 2 |
| 59 | No Trip | . 120 max. | . 100 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
| 61 | No Trip | . 7 to 12 | . 35 to 7 | . 130 to 3 | . 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 | . 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 |
| 69 | No Trip | . 120 max. | . 100 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
| 71 | No Trip | . 44 to 10 | . 3 to 7 | . 1 to 3 | . 03 to 1 | . 012 to . 3 | . 004 to . 15 | . 004 to . 1 |
| 72 | No Trip | 1.8 to 100 | 1.7 to 60 | 1 to 20 | . 15 to 3 | . 015 to 2 | . 008 to . 79 | . 006 to . 28 |
| 73 | No Trip | 50 to 600 | 30 to 400 | 10 to 150 | 1.8 to 20 | . 015 to 10 | . 015 to . 88 | . 011 to . 5 |
| 79 | No Trip | . 120 max. | . 100 max. | . 050 max. | . 023 max. | . 016 max. | . 015 max. | . 015 max. |

[^0]A: $135 \%$ for delays $71,72,73$ and 79 .

## IELR DELAY CURVES

## 400Hz, DC, 50/60Hz Delay Curves (typ)

A choice of delays is offered for $\mathrm{DC}, 50 / 60 \mathrm{~Hz}, 400 \mathrm{~Hz}$, or combined DC/50/60Hz applications. Delays $49,59,69$ and 79 provide fast acting, instantaneous tripping and are often used to protect sensitive electronic equipment (not recommended where a known inrush exists). Delays $41,51,61$ and 71 have a short delay for general purpose applications. Delays $42,52,62$ and 72 are long enough for most transformers and capacitor loads. Delays $43,53,63$ and 73 are extra long for special motor applications.

50/60Hz Delay Curves (typ)





## DC Delay Curves (typ)






## DC/50/60Hz Delay Curves (typ) (Multi-Frequency)






## 400Hz Delay Curves (typ)






## AGENCY APPROVALS

| Voltage (Volts) |  |  |  |  |  |  |  |  | Rated Current (Amps) |  | Interrupting Capacity, Amps |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max Voltage | Frequency (Hz) | Phase | Min Poles | UL/CSA | VDE | UL1077 \& CSA | VDE |  |  |  |  |  |
| 80 | DC | - | 1 | .05 to 50 | $.10-50$ | u2, 1000 | 4000 |  |  |  |  |  |
| 80 | DC | - | 1 | .05 to 100 | - | u2, 5000 | - |  |  |  |  |  |
| 250 | $50 / 60$ | $1 \& 3$ | 1 | .05 to 50 | $.10-50$ | 3500 | 2000 |  |  |  |  |  |
| 250 | $50 / 60$ | $1 \& 3$ | 1 | .05 to 70 | - | 2000 | - |  |  |  |  |  |
| 250 | $50 / 60$ | $1 \& 3$ | 1 | .05 to 50 | - | $5000(1)$ | - |  |  |  |  |  |
| 250 | $50 / 60$ | $1 \& 3$ | 1 | .05 to 70 | - | $5000(1)$ | - |  |  |  |  |  |
| 277 | $50 / 60$ | 1 | 1 | .05 to 50 | - | 2000 | - |  |  |  |  |  |
| 277 | $50 / 60$ | 1 | 1 | .05 to 50 | - | $5000(1)$ | - |  |  |  |  |  |
| $240 / 415$ | $50 / 60$ | $1 \& 3$ | 2 | .05 to 50 | $.10-30$ | 2000 | - |  |  |  |  |  |
| $240 / 415$ | $50 / 60$ | $1 \& 3$ | 2 | .05 to 50 | - | $5000(1)$ | 2000 |  |  |  |  |  |
| $277 / 480$ | $50 / 60$ | 3 | 2 | .05 to 30 | - | 2000 | - |  |  |  |  |  |
| 250 | 400 | $1 \& 3$ | 1 | .05 to 50 | - | 1750 | - |  |  |  |  |  |
| Note: (1) with 1254 max series fuse. |  |  |  |  |  |  |  |  |  |  |  |  |

## IELR DECISION TABLES

## How to Order

The ordering code for IELR circuit protectors may be determined by following the steps in the decision tables shown here.

The coding given permits a self-assigning part number, but with limitations. Using the illustrated coding system, it will automatically be assumed that all poles are identical. When all poles of a multi-pole protector are not identical, please contact an Airpax sales representative or the factory for a part number. One great virtue of magnetic circuit protectors is their adaptability to complex circuits. Thus, variations from pole to pole can become the rule rather than the exception. Descriptive drawings are recommended to avoid confusion.

When specifying a protector for AC motor start or high inrush applications, it is helpful to know the peak amplitude and surge duration for proper protector selection.

Notes:
When poles are not identical, each pole is to be described and a special Airpax number will be assigned.

Thomas \& Betts (T\&B) Narrow Tongue Lug P/N 54108NT is recommended for units rated above 50A. The T\&B lug or an equivalent must be used on units rated 70A and above.

| 1 | First Decision |
| :--- | :--- |
| Type |  |
| IALHR | One handle per pole <br> (multi-pole only) |
| IULHR | One handle per pole <br> (multi-pole only) <br> UL Recognized, CSA Certified <br> and VDE Approved ratings |
| IELHR | One handle per pole <br> (multi-pole only) <br> UL Recognized, CSA Certified <br> and VDE Approved ratings |
| IALR | One handle per unit |
| IULR | One handle per unit <br> UL Recognized <br> and CSA Certified ratings |
| IELR | One handle per unit <br> UL Recognized, CSA Certified <br> and VDE Approved ratings |
| IMLR | Mid-trip indication, <br> One handle per unit |
| IMLHR | Mid-trip indication, <br> One handle per pole |


| 2 | Second Decision |
| :--- | :--- |
| Poles |  |
| $\mathbf{1}$ | Single pole |
| $\mathbf{1 1}$ | Two pole |
| $\mathbf{1 1 1}$ | Three pole |
| $\mathbf{1 1 1 1}$ | Four pole |


| 3 | Third Decision |
| :--- | :--- |
| Configuration |  |
| $-\mathbf{0}$ | Switch only <br> (Omit 4th decision) |
| $-\mathbf{1}$ | Series |

## $\mathrm{V}=\mathrm{VDE}$ Approved

The shaded areas denote VDE Approval options. This approval requires the addition of $a \mathrm{~V}$ at the end of the part number. The V will be added to any part number formed entirely from shaded decisions. If non-shaded areas are selected, the unit will not be VDE approved, but other approvals still apply.

## 5 Fifth Decision

Rated Current
Standard ratings listed. For other ratings, please contact the factory.

| .100 | 10.0 |
| :--- | :--- |
| .250 | 15.0 |
| .500 | 20.0 |
| .750 | 30.0 |
| 1.0 | 35.0 |
| 2.5 | 40.0 |
| 5.0 | 50.0 |
| 7.5 | 60.0 |
|  | 70.0 |

Use three numbers to print required value between .050 amperes minimum and 70.0 amperes maximum.

## 6 Sixth Decision

Optional

|  | Standard hardware. <br> No designation necessary. |
| :--- | :--- |
| -A | Metric thread mounting <br> inserts |
| -C | $277 \mathrm{~V}(50 / 60 \mathrm{~Hz}$ only $)$ |
| -D | $240 / 415 \mathrm{~V}(50 / 60 \mathrm{~Hz}$ only $)$ |

## 7 Seventh Decision

Handle Color Selection

| Unmarked |  |
| :--- | :--- |
| $-\mathbf{0 0}$ | Black |
| -10 | Yellow |
| -20 | Red |
| -30 | Blue |
| -40 | Green |
| -60 | Orange |
| -90 | White |
| Marked (Combination On - Off / I-O) |  |
| -01 | Black with white markings |
| $-\mathbf{1 1}$ | Yellow with black markings |
| -21 | Red with white markings |
| $-\mathbf{3 1}$ | Blue with white markings |
| -41 | Green with white markings |
| -61 | Orange with black markings |
| -91 | White with black markings |
| (Std.) |  | delay numeral.

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[^0]:    Notes: All trip times and trip currents are specified with the protector mounted in the normal vertical position at ambient temperature of 25 C .
    Protectors do not carry current prior to application of overload.

