## IPA/CPA SERIES <br> MAGNETIC CIRCUIT PROTECTORS

## Introduction

The Airpax ${ }^{\mathrm{TM}}$ IPA/CPA hydraulic-magnetic circuit protectors provide low-cost power switching, reliable circuit protection and accurate circuit control for equipment in the international marketplace.
IPA models meet IEC spacing requirements that are mandatory for equipment which must comply with IEC specifications 601 and 950 and VDE specifications 0804 and 0805. In addition, they are UL Recognized as supplementary protectors per UL STD.
1077, CSA Certified as supplementary protectors per CSA C 22.2- No. 235, TUV Approved to VDE 0642 (EN60934), CCC Approved (pending) and CE Compliant.


Designed using the latest in sensitive hydraulic magnetic technology, the IPA line adapts itself to many applications and environments. They're ideal for data processing and business machines, medical instrumentation, broadcast equipment, vending and amusement machines, military applications and wherever precision operation is required. Temperature differences which affect fuses and other thermal devices are not a concern. One important feature of this protector line is a "trip free" action, which means the circuit will trip in the presence of an overload even though the handle is held in the ON position. The delay mechanism senses the fault and the contacts open.
The IPA is available in configurations including series and series with auxiliary switch, with a choice of delays and ratings in either DC, 50/60Hz or 400 Hz versions. Single or multi-pole versions are available, with a variety of pole arrangements to meet your specifications.

## SPECIFICATIONS

## Trip Free

Will trip open on overload, even when the handle is forcibly held on or restrained. This prevents operator from damaging the circuit by holding the handle in the ON position.

## Trip Indication

The operating handle moves positively to the OFF position.
Ambient Operation
IPA protectors operate in temperatures between $-40^{\circ} \mathrm{C}$ and $+85^{\circ} \mathrm{C}$.

## Insulation Resistance

Not less than 100 megohms at 500 volts DC.

## Dielectric Strength

IPA protectors withstand $3000 \mathrm{Vac}, 60 \mathrm{~Hz}$ for 60 seconds between all electrically isolated terminals except auxiliary switch terminals shall withstand 500Vac, 60 Hz for REG and REC types.

## Endurance

Operating as a switch, the operating life exceeds 10,000 operations, at rated current, at a rate of 6 per minute.

## Electrical Characteristics

IPA protectors are rated .050 to 30 amperes 65Vdc; . 050 to 30 amperes $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; 0.050 to 15 amperes $250 \mathrm{Vac}, 400 \mathrm{~Hz}$.

## Poles

One through three poles available.

## Construction

Series and series with auxiliary switch available in various delays and combinations.

## Auxiliary and Alarm Switch

When supplied shall be S.P.D.T. configuration with a maximum rating of 3.0 amperes, 250 Vac resistive load. Gold contacts are rated at .100 amperes, 125Vac resistive load.

## Moisture Resistance

Meet all the requirements of MIL-PRF-55629 when tested in accordance with Method 106 of MIL-STD-202.

## Salt Spray (Corrosion)

Meet the requirements of MIL-PRF-55629 when tested in accordance with Method 101 of MIL-STD-202.

## Shock

Circuit protectors shall not trip when tested per MIL-STD-202, Method 213, Test Condition B with 100\% rated current applied to delayed units and $80 \%$ rated current to instantaneous units. Units with auxiliary switches will withstand 30G max.

## Vibration

Circuit protectors shall not trip when vibrated per MIL-STD-202, Method 201, Test Condition A with 100\% rated current applied to delayed units and 80\% rated current to instantaneous units.

| Recommended Torque Specifications |  |
| :---: | :---: |
| Component | Torque (in-lbs) |
| $6-32$ Mounting Inserts | 6 to 8 |
| M3 Mounting Screws | 4 to 5 |
| M4 Terminal Screws | 10 to 12 |

Where applicable, mechanical support must be provide to the terminals when applying torque

| Approximate Weight Per Pole |  |
| :---: | :---: |
| Ounces | Grams |
| 1.7 | 48 |


| Inrush Pulse Tolerance |  |
| :---: | :---: |
| Delay | Pulse Tolerance |
| $61,62,600$ | 8 times rated current |
| $61 F, 62 F, 600 \mathrm{~F}$ | 12 times rated current |

Comparison of inrush pulse tolerance is with and without the inertia delay feature for each of the $50 / 60 \mathrm{~Hz}$ 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 protector

## SINGLE POLE (ONE HANDLE)



Notes:

1. Tolerance $\pm .015$ [.38] unless noted. Dimensions in brackets [ ] are millimeters.
2. Main circuit breaker terminals are stationary male push-on type: . 248 [6.30]
wide x .031 [.787] thick x . 474 [12.00] long, or screw type: M4 x . 354 [8.99]
wide $x .031$ [.787] thick x 474 [12.00] long.

## Two Pole Protectors

An assembly consisting of two single pole units, having their trip mechanisms internally coupled and with a single toggle handle, forms the IPA-11 with quick-connect D.I.N.-style terminals.
Individual poles may differ in ratings, delays and internal connections. An auxiliary switch may be included in either or both poles, allowing you to mix SELV and hazardous voltages. Rugged screw-type terminals can be provided, in which case the designation would be IPA-66. The IPAH offers a toggle handle for each pole.

## Three Pole Protectors

The three pole construction consists of three single pole units assembled with an internal mechanical interlock which actuates all units simultaneously. A single toggle handle operates all three poles for quick and convenient control, or if preferred, a handle per pole is available. The individual poles need not have identical characteristics and any series trip pole may have an auxiliary switch. If screw-type terminals are required, the breaker designation will be IPA-666 for a three pole version.
Breaker poles are numbered consecutively when viewed from the terminal side, with the ON position up, starting with Pole \#1 on the left side and proceeding to the right.

## Handles

The IPAH two and three pole models are available with a handle per pole.
Note: Tolerance $\pm .015$ [.38]
unless noted. Dimensions in Brackets [ ] are millimeters.

## IPA/CPA

Two Pole Protectors (one handle)

(Optional: Handle may be located in Pole 1 instead of Pole 2)

## IPA/CPA

Two Pole Protectors (one handle)

(Optional: Handle may be located in Pole 1 instead of Pole 2)

## Mounting Details

Three Pole Protectors (one handle)


## Two PoleT


hree Pole


## Mounting Details

## Two PoleT


hree Pole


PC (PRINTED CIRCUIT) BOARD MOUNTED CIRCUIT PROTECTORS
Note: Tolerance $\pm .015$ [.38]
unless noted. Dimensions in Brackets [ ] are millimeters.

## Printed Circuit Board Mounting Terminal Type " S "



## Mounting Detail


(Auxiliary switch is not recommended with this type mounting.)


## Printed Circuit Board Mounting Terminal Type "R"



## Mounting Detail



Mounting Detail


## CONFIGURATIONS

## 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. In addition to providing conventional overcurrent protection, the handle position conveniently indicates circuit status.

## Auxiliary Switch (Applies to Series Trip Only)

This is furnished as an integral part of a series pole in single or multi-pole assemblies. Isolated electrically from the protector's circuit, the switch works in unison with the power contacts and provides indication at a remote location of the protector's on-off status.
Auxiliary switch contacts actuate simultaneously with the main breaker contacts, and will open regardless of whether the breaker contacts are opened manually or electrically. For auxiliary switch ratings below 6Vac or 5 Vdc , an auxiliary switch with gold contacts, designated as REG, is available. Gold contacts are not recommended for load current above 100 milliamps. An optional auxiliary switch, RS, configuration allows an alarm or signal to be forwarded only upon electrical overload, allowing for easier detection of fault circuit.

DCR and Impedance values are based on measurements by the voltmeter ammeter method. Rated current is applied for one hour and at a voltage not

| Typical Resistance/ Impedance |  |  |  |
| :---: | :---: | :---: | :---: |
| Current Ratings <br> (Amps) | Series Type (Except delays 40, 50, 60) <br> DC <br> (ohms) | AC, 50/60Hz <br> (ohms) | AC, 400Hz <br> (ohms) |
|  | 427 | 478 | - |
| 0.100 | 100 | 103 | 204 |
| 0.250 | 19 | 20 | 34 |
| 0.500 | 4.6 | 6.3 | 8.2 |
| 0.750 | 2.04 | 2.06 | 3.52 |
| 1.00 | 0.91 | 0.92 | 1.86 |
| 2.50 | 0.17 | 0.19 | 0.28 |
| 5.00 | 0.045 | 0.046 | 0.073 |
| 7.50 | 0.018 | 0.019 | 0.037 |
| 10.0 | 0.013 | 0.014 | 0.020 |
| 15.0 | 0.0072 | 0.0073 | 0.019 |
| 20.0 | 0.005 | 0.0051 | - |
| 25.0 | 0.003 | 0.0035 | - | less than 20 volts. Ambient temperature: 25 C; Tolerance: Below 10 amps $\pm$ $25 \%$; Above $10 \mathrm{amps} \pm 50 \%$; *Consult factory for special values and for coil impedance of delays not shown.

## Series Trip



## Switch Series

Notes:

1. Main circuit protector terminals are stationary male pushon type: . 248 [6.30] wide x 031 [.787] thick x . 474 [12.00] long, or screw type: $\mathrm{M} 4 \times .354$ [8.99] wide $x .031$ [.787] thick $x .474$ [12.00] long.
2. Auxiliary switch terminals are: . 110 [2.79] wide x . 020 [0.51] thick x . 343 [8.71] long.
3. Tolerance $\pm .015$ [.38] unless noted. Dimensions in brackets [ ] are millimeters.

## Series with Auxiliary Switch



| Percentage of Rated Current vs Trip Time in Seconds at $+25^{\circ} \mathrm{C}$ (Vertical Mount) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | Delay | 100\% | 125\% | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
| 400 Hz | 40 | No Trip | May Trip | May Trip | 090 Max | . 060 Max | . 050 Max | . 040 Max | . 035 Max |
|  | 41 | No Trip | May Trip | . 2 to 9 | . 09 to 3 | 02 to 6 | . 006 to .3 | . 003 to . 2 | . 003 to .15 |
|  | 42 | No Trip | May Trip | 3 to 80 | 1 to 25 | . 06 to 4 | . 01 to 1.5 | . 004 to 6 | . 003 to .3 |
|  | 400 | No Trip | May Trip | 20 to 900 | 6 to 250 | . 2 to 45 | . 01 to 6 | . 003 to .9 | . 003 to . 5 |
| DC | 51* | No Trip | . 500 to 16 | . 3 to 5 | . 13 to 1.5 | . 03 to 2 | . 005 to . 1 | . 003 to 05 | . 003 to . 025 |
|  | 52* | No Trip | 7 to 100 | 3 to 40 | . 620 to 15 | . 12 to 2.5 | . 003 to .5 | . 003 to 05 | . 003 to 025 |
|  | 59* | No Trip | . 120 Max | . 073 Max | . 038 Max | . 021 Max | . 017 Max | . 017 Max | . 017 Max |
|  | 500 | No Trip | 70 to 800 | 25 to 300 | 10 to 100 | 1.2 to 20 | . 007 to 5 | . 004 to 65 | . 003 to . 1 |
| 50/60 Hz | 61 | No Trip | . 700 to 15 | . 3 to 4 | . 1 to 1.3 | . 02 to . 25 | . 006 to .13 | . 003 to 07 | . 003 to . 04 |
|  | 62 | No Trip | 12 to 180 | 6 to 70 | 2 to 25 | . 15 to 3.5 | . 005 to .3 | . 004 to .13 | . 004 to .04 |
|  | 69 | No Trip | . 120 Max | . 073 Max | . 038 Max . | . 021 Max | . 017 Max | . 017 Max | . 017 Max |
|  | 600 | No Trip | 50 to 800 | 20 to 300 | 5.5 to 110 | . 3 to 17 | . 004 to .5 | . 004 to .5 | . 004 to .1 |

Notes: All trip times and trip currents are specified with the protector mounted in the normal vertical position at ambient temperature of 25 C . Breakers do not carry current prior to application of overload.
*CPA type units are available only with 51,52 and 59 delays.

## DELAY CURVES \& SPECIFICATIONS

A choice of delays is offered for $\mathrm{DC}, 50 / 60 \mathrm{~Hz}$ and 400 Hz applications.
Delays 40,59 and 69 provide fast acting, instantaneous trip and are often used to protect sensitive electronic equipment (not recommended where a known inrush exists).
Delays 41,51 and 61 have a short delay for general purpose applications.
Delays 42,52 and 62 are long enough to start certain types of motors and most transformer and capacitor loads.
Delays 400,500 and 600 are long delays for special motor applications.











Notes: A- The coding given permits a self-assigning part number. Other configurations may require a factory assigned part number. Typical examples are units with mixed ratings, combinations of styles or construction. With these, it is suggested that order entry be by description and/or drawings and a part number will be assigned. Additionally, it is a standard policy to establish a factory assigned part number wherever a descriptive drawing exits to provide cross reference, traceability and manufacturing control.

| IPA Series |  |  |  | Rated Current (Amps) |  | Interrupting Capacity (Amps) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max Voltage Rating | Frequency (Hz) | Phase | Minimum Poles | UL/CSA | TÜV | UL1077 \& CSA | TÜV |
| 65 | DC | - | 1 | . 05 to 30 | . 05 to 25 | 3000 | 1000 (Note 1) |
| 80 | DC | - | 1 | . 05 to 20 | - | 300 | - |
| 240 | 50/60 | 1 \& 3 | 1 | 25.1 to 30 | - | 1000 (Note 1) | - |
| 250 | 50/60 | $1 \& 3$ | 1 | . 05 to 25 | . 05 to 25 | 1000 (Note 2) | 1000 (Note 1) |
| 250 | 50/60 | 1 | 2 | . 05 to 30 | . 05 to 30 | 1500 | 1500 (Note 1) |
| 250 | 400 | 1 \& 3 | 1 | . 10 to 15 | . 05 to 15 | 1000 | 1000 (Note 1) |
| CPA Series |  |  |  | Rated Current (Amps) |  | Interrupting Capacity (Amps) |  |
| Max Voltage Rating | Frequency (Hz) | Phase | Minimum Poles | UL/CSA | TÜV | UL1077 \& CSA | TÜV |
| 65 | DC | - | 1 | 1 to 30 | - | 1000 | - |

Notes: (1) with 4 times rated series backup fuse.
(2) with 80A max. series fuse.

## WARNINGS



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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