## ARRPAX

APL/UPL, 205/295
Magnetic Circuit Breakers



## INTRODUCTION

The APL/UPL magnetic circuit breaker provides reliable, low-cost power switching, circuit protection and circuit control. The handle opens and closes a circuit, under normal load conditions, similar to an ON-OFF switch. Upon overload, the internal mechanism trips, opens the contacts and forcibly returns the handle to the OFF position. Since the breaker is "trip free," the internal contacts will not remain closed in the presence of an overload, even though the handle is held in the ON position.

The APL/UPL line offers many configurations including series, shunt and relay with a choice of delays and ratings. APL/UPL multi-pole assemblies are available with a mix of current ratings, delays and internal circuit configurations.

While designed for industrial, military and information processing applications, the APL is suitable for use in any situation where precision operation is required. Most versions of the APL family are recognized by UL and certified by CSA under the Component or manual motor controller program and are designated with the UPL or MPL prefix respectively.

Additionally, many versions of the UPL comply with the spacing requirements covered by IEC specifications 950 and 601 and VDE specifications 0642 (EN60934) and are VDE approved and CE Compliant. Please contact the factory for assignment of a part number.

## 205/295 Dust Sealed Breaker

Combining the proven mechanism of the APL/UPL circuit breaker with a unique case design, the 205 version provides increased voltage ratings plus a dust proof enclosure.
All openings in the case (including arc blowout vent and handle) have been sealed with resilient rubber or mylar. In addition, case sections have been designed with tongue and groove construction to provide an overlapping closure. These features make the 205 ideal for applications in harsh environments where reliable protection is essential.

205 breakers have standard full load current ratings from 0.050 amperes to 100 amperes and voltage ratings to 65 Vdc and $277 / 480 \mathrm{Vac}$. Like all Airpax magnetic breakers, the trip current rating is not affected by ambient temperature.
The 205 is recognized by UL and certified by CSA under the Component program. Non UL-recognized versions of this series are designated 295.


205/295
Single Pole Toggle


Note: Tolerance $\pm .015$ [.38] unless noted. Dimensions in brackets [ ] are millimeters.

## Multi-Pole Circuit Breakers

Multi-pole breakers are combined in an assembly with the actuating handles linked and the trip mechanisms internally coupled. A fault in either protected circuit opens all poles simultaneously. Applications include use in two-phase circuits, single-phase three-wire systems or in two or more related but electrically isolated circuits. A mix of delays, ratings and configurations is possible, with the series type having any of the auxiliary switches listed. Combinations up to nine poles are available.

| Multi-Pole Dimensions |  |
| :--- | :--- |
| 2 pole A | 1.515 (38.48) max. |
| 3 pole A | 2.265 (57.53) max. |
| 4 pole A | 3.015 (76.58) max. |
| 5 pole A | 3.765 (95.63) max. |
| 6 pole A | 4.515 (114.68) max. |
| 7 pole A | 5.265 (I33.73) max. |
| 8 pole A | 6.015 (I52.78) max. |
| 9 pole A | 6.765 (I71.83) max. |
| Note: Dimension "A" varies with number of poles |  |

Note: Dimension "A" varies with number of poles


## Mounting Details

## One Pole



Two Pole


Three Pole


Panel Mounting Tolerances: $\pm .005$ [. 13 ] unless noted.

## Barriers

There are three barrier styles available for the 205/295, 215/285 breakers. Barrier style " $B$ " is supplied for voltages between 200Vac and 250 Vac inclusive. Barrier style "D" is required for voltages above 250Vac. Barrier style "C" is available for voltages up to 200Vac and is required when current ratings exceed 50 amperes. APL/UPL multipole breakers can be supplied with barriers at customer option.
Consult factory. (See note D, page 148).

## Barrier Style B



Barrier Style C


Barrier Style D


## 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.

## 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 6 Vac or 5 Vdc , an auxiliary switch with gold contacts is available. Gold contacts are not recommended for load current above 100 milliamps.

The contacts on our optional RS auxiliary switch will open only in the event of an electrical trip of the circuit breaker.

## Relay Trip

This permits the overload sensing coil to be placed in a circuit which is electrically isolated from the trip contacts. The coil may be actuated by sensors monitoring pressure, flow, temperature, speed, etc. Other typical applications include crowbar, interlock and emergency/rapid shutdown circuitry. Trip may be accomplished by voltage or current, which must be removed immediately upon tripping.

## Dual Coil

Dual coil protectors provide remote shut down option and normal overcurrent protection in the confines of a single breaker pole. This construction saves space by eliminating the need for an additional pole for the voltage trip function.

## Voltage Trip

Sometimes called "dump circuits" or "panic trip circuits," these units make it possible to open main power contacts with lower power inputs from one or more sources. This configuration is becoming increasingly more important for sensitive circuitry and denser packaging in automation systems. Available in series, shunt, relay or dual coil configurations.

## Shunt Trip

The shunt trip is designed for controlling two separate loads with one assembly. The control is established by providing overload protection for the critical load. When the current through this load becomes excessive and reaches the trip point, the protector will open and remove power from both loads simultaneously. The total current rating of both loads must not exceed the maximum contact rating.


## Series Trip (See Note A)



## Series Trip with Auxiliary Switch


$\sum_{\substack{\text { ( LOAD AMP) }}}^{9}$

Shunt, Relay and Dual Coil


Notes:
Tolerance $\pm .015$ [.38] unless noted.
Dimensions in brackets []
are millimeters.
A Terminal sizes: 10-32 THD ( $\leq 50$ AMP), $1 / 4-28$ THD (>50 AMP) Metric Terminals (Optional), M5 x 0.8 THD ( $\leq 50$ AMP).
B Minimum useable thread
length: 10-32 THD ( 250 on
breakers without terminal
boards, .160 with terminal
boards) $1 / 4-28$ THD (.200).

## APL/UPL, 205/295 OPERATING CHARACTERISTICS

## Inrush Pulse Tolerance (typ)

The following table provides a comparison of inrush pulse tolerance with and without the inertial 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 breaker.

All trip curves and trip currents are specified with the breaker mounted in the normal vertical position at ambient temperature of $+25^{\circ} \mathrm{C}$. Breakers do not carry current prior to application of overload.

| Delay | Peak Amplitude |
| :--- | :---: |
| 61,62 | 12 times rated current |
| $61 F, 62 \mathrm{~F}$ | 20 times rated current |
| $64,65,66$ | 20 times rated current |
| $64 \mathrm{~F}, 65 \mathrm{~F}, 66 \mathrm{~F}$ | 35 times rated current |
| Note: These limits do not apply to dual coil and tapped coil units. |  |

Percentage of Rated Current vs Trip Time in Seconds for Delay Curves

| Table I <br> 0.050-50 Amps | Delay | 100\% | 125\% (Note A) | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400 Hz | 40 | No trip | May trip | . 050 max. | . 040 max. | . 030 max. | . 025 max. | . 020 max. | . 018 max. |
|  | 41 | No trip | May trip | . 6 -7 | . 2 -2 | . $020-.4$ | . 007 - . 25 | . 004 - . 15 | . 004 - . 040 |
|  | 42 | No trip | May trip | 5-70 | 2-22 | . $4-3.8$ | . 015 - 2 | . 006 - . 4 | . 004 - . 1 |
|  | 43 | No trip | May trip | 40-280 | 9-70 | 1.3-15 | . 2 - 3.75 | . 023 - . 6 | . $010-.050$ |
|  | 49 | No trip | . 180 max. | . 120 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
| DC | 50 | No trip | May trip | . 032 max. | . 024 max. | . 020 max. | . 018 max. | . 016 max. | . 015 max. |
|  | 51 | No trip | .70-8 | . $40-4$ | . 1 - 1.7 | . $02-.30$ | . 008 - . 15 | . 004 -. 06 | . 004 - . 030 |
|  | 52 | No trip | 8 - 100 | 3-30 | . 7 - 10 | . 18 -2.5 | . $030-1$ | . 004 - . 5 | . 004 - . 3 |
|  | 53 | No trip | 80-600 | 30-300 | 10-100 | 1.5-15 | . $1-5$ | . 008 - . 3 | . 007 - . 07 |
|  | 59 | No trip | . 100 max. | . 070 max. | . 032 max. | . 020 max. | . 016 max. | . 016 max. | . 016 max. |
| $50 / 60 \mathrm{~Hz}$ | 60 | No trip | May trip | . 040 max. | . 035 max. | . 030 max. | . 025 max. | . 020 max. | . 018 max. |
|  | 61 | No trip | 1-18 | . 4 -4 | . $180-1.8$ | . $03-.3$ | . 009 - . 15 | . 003 - . 1 | . 003 - . 08 |
|  | 62 | No trip | 10-120 | 6-60 | 2-22 | . 2 -2 | . $05-.75$ | . 015 -. 15 | . $01-.10$ |
|  | 69 | No trip | . 180 max. | . 120 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
|  | 64 | No trip | . 7 - 10 | . $35-4.5$ | . 15 - 1.5 | . 05 - . 4 | . 025 - . 3 | . $020-.22$ | . 015 -. 15 |
|  | 65 | No trip | 8-80 | 5.5-55 | 2-20 | . 5 -5 | . $2-2$ | . $06-1$ | . 016 - . 60 |
|  | 66 | No trip | 50-700 | 30-350 | 10-100 | 1.5-20 | .7-7 | . $1-3$ | . $02-2$ |
| DC $50 / 60 \mathrm{~Hz}$ | 70 | No trip | May trip | . 040 max | . 035 max. | . 030 max. | . 025 max. | . 020 max. | . 018 max. |
|  | 71 | No trip | . 35 - 14 | . 18 -7.5 | .10-3 | . 025 - 1 | . 015 - . 30 | . $01-.15$ | . 007 - . 10 |
|  | 72 | No trip | 6.5-115 | 3-65 | 1.2-20 | . 08 - 3 | . 018 - 2.5 | . $015-.80$ | . 009 - . 25 |
|  | 73 | No trip | 45-700 | 25-400 | 10-175 | . $75-20$ | . $12-4.5$ | . 025 - 1 | . $01-.25$ |


| Table 2 <br> Above 50 Amps | Delay | 100\% | I25\% (Note A) | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC | 50 | No trip | May trip | . 100 max. | . 070 max. | . 032 max. | . 020 max. | . 020 max. | . 020 max. |
|  | 51 | No trip | .5-8 | . 3-4 | . $1-1.7$ | . $02-.3$ | . $08-.150$ | . 004 -. 060 | . 004 -. 03 |
|  | 52 | No trip | 2.5-100 | 1.5-40 | . $62-15$ | . $15-2.5$ | .03-1 | . 004 - . 5 | . 004 - . 3 |
|  | 59 | No trip | . 100 max. | . 070 max. | . 032 max. | . 020 max. | . 016 max. | . 016 max. | . 016 max. |
| $50 / 60 \mathrm{~Hz}$ | 60 | No trip | May trip | . 120 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
|  | 61 | No trip | . 7 -18 | .35-4 | . $130-1.8$ | . $030-.3$ | . 008 - . 150 | . 003 - . 1 | . 003 - . 08 |
|  | 62 | No trip | 10-120 | 6-60 | 2-22 | . 2 -2 | . $050-.750$ | . 007 - . 15 | . 005 - . 10 |
|  | 69 | No trip | . 180 max. | . 120 max. | . 050 max. | . 022 max. | . 017 max. | . 017 max. | . 017 max. |
|  | 64 | No trip | May trip | . 2 -8 | .15-7.6 | . $05-.73$ | . 025 - . 3 | . 020 - . 22 | . 015 - . 15 |
|  | 65 | No trip | May trip | 3-55 | 2-20 | . 3 - 5 | .13-2 | . 06 - I | . $016-.60$ |

*Notes: All trip times and trip currents are specified with the breaker mounted in the normal vertical position at ambient temperature of $25^{\circ} \mathrm{C}$. Breakers do not carry current prior to application of overload.
A. $130 \%$ for delays $49,135 \%$ for delays 71,72 and 73 .

## 60Hz Delay Curves (typ)

A choice of delays are offered for 60 Hz applications. Delays 60 and 69 are fast acting non-delayed tripping to protect sensitive electronic equipment (not recommended where known inrush exists). Delay 61 has a short delay for general purpose applications. Delay 62 is long enough to start certain types of motors and most transformers and capacitor loads. Delay 63 is an extra long delay primarily for special motor applications.




## APL/UPL, 205/295 DELAY CURVES

## Delays 64, 65 and 66

Delays 64,65 and 66 are the latest $50 / 60 \mathrm{~Hz}$ delays with short, medium and long trip times respectively. The patented breaker design provides both increased tolerance to high inrush induced nuisance tripping and longer trip times at 600 percent. These delays are ideally suited for applications where thermal devices are presently used, such as motor protection or where short duration, high inrush currents are experienced. As shown in a typical motor start-up curve, the delay 66 will provide locked rotor and overload protection. Nuisance tripping is avoided since acceptable short periods of overload will not trip the breaker.




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

A choice of delays is offered for combined DC and $50 / 60 \mathrm{~Hz}$ operation. Delay 70 is fast acting, non-delayed tripping to protect sensitive electronic equipment (not recommended where known inrush exists). Delay 71 has a short delay for general purpose applications. Delay 72 is long enough to start certain types of motors and most transformer and capacitor loads. Delay 73 is an extra long delay primarily for special motor applications.





## DC Delay Curves (typ)

A choice of delays is offered for DC applications. Delays 50 and 59 provide fast acting, non-delayed tripping to protect sensitive electronic equipment (not recommended where known inrush exists). Delay 51 has a short delay for general purpose applications. Delay 52 is long enough to start certain types of motors. Delay 53 is an extra long delay used primarily for special motor applications.






## 400Hz Delay Curves (typ)

A choice of delays is offered for 400 Hz applications. Delays 40 and 49 are fast acting, non-delayed tripping to protect sensitive electronic equipment (not recommended where known inrush exists). Delay 41 has a short delay for general purpose applications. Delay 42 is long enough to start certain types of motor and most transformers and capacitor loads. Delay 43 is an extra long delay primarily for special motor applications.






## 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 on overload.

## Ambient Operation

Operates normally in temperatures between $-40^{\circ} \mathrm{C}$ and $+85^{\circ} \mathrm{C}$.

## Insulation Resistance

Not less than 100 megohms at 500 Vdc .

## Dielectric Strength

Withstands 1500 Vac at 60 Hz for 60 seconds or 1800 Vac for one second from terminal to terminal, and from auxiliary switch terminal to main terminal.

## Endurance

Per UL 1077 (6000 operations at rated load plus 4000 operations with no load). Tested at a maximum rate of 6 times per minute. Rating above 50 amperes operate a minimum of 5000 operations.

## Shock

Withstands 100 G or more without tripping while carrying full rated current per MIL-Std-202, Method 213, Test Condition I. Instantaneous types (delay $40,50,60$ and $49,59,69$ ) and dual coil configurations are tested at $80 \%$ of rated current. Breakers mounted in the handle down position are to be tested with no current applied (per MIL-PRF-55629).

## Vibration

Withstands 10G without tripping while carrying full rated current per MIL-Std-202, Method 204, Test Condition A. Instantaneous types (delay 40, 50, 60 and $49,59,69$ ) and dual coil configurations are tested at $80 \%$ of rated current.

## Dual Coil Ratings

$5-65 \mathrm{Vdc}$ and $5-250 \mathrm{Vac}$ for three terminal configurations. $5-120 \mathrm{Vac}$ and $5-120 \mathrm{Vdc}$ for four terminal configurations. Not available in delays 64, 65 and 66 .

## APL Ratings

$0.050-50$ amperes, $65 \mathrm{Vdc}, 250 \mathrm{Vac}$ maximum, $50 / 60 \mathrm{~Hz}$ or 400 Hz . 51-100 amperes at 65 Vdc and 120 Vac maximum. Ratings of $0.050-20$ amperes at $277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ are available upon request.

## Auxiliary Switch Ratings

(APL/UPL, 205/295)
REC4 and REC5 are rated at 10 amperes, 250 Vac or 3 amperes, 50 Vdc . REG4 and REG5 are rated at 0.1 amperes, 125 Vac .

## UPL Ratings

UPL breakers are UL (File No. E-66410) and CSA (File No. LR-26229) recognized as Component Appliance Controls in the following configurations and ratings. Consult factory for further information.

## Configurations

Series, Shunt, Relay, Auxiliary Switch, Switch Only, Dual Coil, No Voltage.

## Poles

One through nine.

## Moisture Resistance

Designed to meet the requirements of MIL-PRF-55629 when tested in accordance with Method 106 of MIL-Std-202.

## Salt Spray (Corrosion)

Designed to meet the requirements of MIL-PRF-55629 when tested in accordance with Method 101 of MIL-Std-202.

Approximate Weight Per Pole

| Ounces | Grams |
| :--- | :--- |
| 3.7 | 103 |

## Recommended Torque Specifications

| $6-32$ mounting inserts | $6-8$ inch pounds |
| :--- | :--- |
| M3 mounting inserts | $4-5$ inch pounds |
| $10-32$ stud terminals | $13-14$ inch pounds |
| M5 stud terminals | $13-14$ inch pounds |
| $1 / 4-28$ stud terminals | $25-30$ inch pounds |

## Coil Impedance

| Current <br> Ratings in <br> Amperes | DC Delays |  |  |  | 50/60Hz Delays |  |  |  | 400Hz Delays <br> Impedance in Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistance in Ohms |  |  |  | Impedance in Ohms |  |  |  |  |  |
|  | 50 | 59 | $\begin{aligned} & 51-52 \\ & 53 \end{aligned}$ | $\begin{aligned} & \text { Dual Coil } \\ & 51-52 \\ & 53 \end{aligned}$ | 60 | 69 | 61-62 | $\begin{aligned} & \text { Dual Coil } \\ & 61-62-64 \\ & 65-66 \end{aligned}$ | 40-49 | $\begin{aligned} & 41-42 \\ & 43 \end{aligned}$ |
| . 050 | 162. | 540. | 506. | 576. | 174. | 419. | 582. | 691. | 1975. | 1195. |
| . 100 | 35.4 | 105. | 125. | 150. | 42.5 | 103.4 | 119.0 | 160. | 495. | 284. |
| . 500 | 1.2 | 4.2 | 4.5 | 5.60 | 1.9 | 4. | 4.1 | 6.2 | 22. | 12. |
| 1. | . 236 | 1.02 | 1.20 | 1.41 | . 41 | . 955 | 1.08 | 1.56 | 5.01 | 2.72 |
| 5. | . 021 | . 048 | . 059 | . 070 | . 030 | . 045 | . 048 | . 068 | . 240 | . 140 |
| 10. | . 0060 | . 0121 | . 0140 | . 0160 | . 0075 | . 0105 | . 0134 | . 0174 | . 0520 | . 0283 |
| 15. | . 0040 | . 0067 | . 0092 | . 0100 | . 0038 | . 0068 | . 0070 | . 012 | . 0260 | . 0140 |
| 20. | . 0032 | . 0047 | . 0052 | . 0070 | . 0024 | . 0049 | . 0050 | . 0069 | . 0140 | . 0088 |
| 30. | . 0021 | . 0036 | . 0036 | . 0040 | . 0022 | . 0032 | . 0035 | . 0037 | . 0079 | . 0043 |
| 50. | . 0020 | . 0024 | . 0026 | . 0023 | . 0020 | . 0020 | . 0025 | . 0030 | . 0036 | . 0028 |

Notes: DCR and Impedance based on measurements by the voltmeter ammeter method, with rated current applied for one hour and at a voltage not less than 20 volts. Tolerance .050 amperes to 2.5 amperes, $\pm 20 \% ; 2.6$ amperes to 20 amperes, $\pm 25 \% ; 21$ amperes to 50 amperes, $\pm 50 \%$. Consult factory for special values and for coil impedance of delays not shown.

## Ratings

| Configurations | Current Ratings (Amperes) | Maximum Voltage Ratings | Interrupting Capacity (Amperes) | Series Fuse |
| :---: | :---: | :---: | :---: | :---: |
| Series and Shunt | 0.050-50 | 65 Vdc | 5000 | None |
|  | 0.050-100 | 65 Vdc | 3000 | None |
|  | 0.050-60 | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 1000 | None |
|  | 0.050-50 | I20Vac ( $50 / 60 \mathrm{~Hz}$ ) | 5000 | 4X (I20 max.) |
|  | 0.050-20 | $277 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X |
|  | 0.050-50 | $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X (I20 max.) |
|  | 0.050-50 | $120 \mathrm{Vac}(400 \mathrm{~Hz}$ ) | 1500 | None |
|  | 21-50 | $250 \mathrm{Vac}(400 \mathrm{~Hz}$ ) | 1000 | None |
|  | 0.050-20 | $250 \mathrm{Vac}(400 \mathrm{~Hz})$ | 2100 | None |
| Relay | 0.050-50 | 50 Vdc |  |  |
|  | 0.050-50 | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ |  |  |
|  | 0.050-50 | $120 \mathrm{Vac}(400 \mathrm{~Hz})$ |  |  |
|  | 0.050-50 | $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz}-400 \mathrm{~Hz}$ ) |  |  |
| Switch Only | 50 amperes max. 65 Vdc |  |  |  |
|  | 100 amperes max. 32 Vdc |  |  |  |
|  | 50 amperes max. $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz}$ ) |  |  |  |
|  | 50 amperes max. $250 \mathrm{Vac}(400 \mathrm{~Hz}$ ) |  |  |  |

[^0]
## 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 on overload.

## Ambient Operation

Operates normally in temperatures between $-40^{\circ} \mathrm{C}$ and $+85^{\circ} \mathrm{C}$.

## Insulation Resistance

Not less than 100 megohms at 500 Vdc .

## Dielectric Strength

Withstands 1500 Vac at 60 Hz for 60 seconds or 1800 Vac for one second from terminal to terminal, and from auxiliary switch terminal to main terminal.

## Endurance

Per UL 1077 ( 6000 operations at rated load plus 4000 operations with no load). Tested at a maximum rate of six times per minute. Rating above 50 amperes operate a minimum of 5000 operations.

## Dual Coil Ratings

$5-65 \mathrm{Vdc}$ and $5-250 \mathrm{Vac}$ for three terminal configurations. $5-120 \mathrm{Vac}$ and $5-120 \mathrm{Vdc}$ for four terminal configurations. Not available in delays 64, 65 and 66 .

## 295 Ratings

$0.05-100$ amperes, $65 \mathrm{Vdc}, 0.050-60$ amperes, 250 Vac maximum, $50 / 60 \mathrm{~Hz}$ or $400 \mathrm{~Hz} .51-100$ amperes at 65 Vdc and 120 Vac maximum. 30 amperes at $277 / 480 \mathrm{Vac}$ for 3 phase WYE Connected applications only. Ratings to 20 amperes at $277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ are available upon request.

## 205 Ratings

205 breakers are UL (File No. E-66410) and CSA (File No. LR-26229) recognized as Component Appliance Controls in the following configurations and ratings.

## 205D Ratings

205D breakers are UL- 1500 (Marine Ignition Protection) recognized at 65 Vdc or 250 Vac to 60 amperes maximum at 1000 AIC. Consult factory for application details.

## Configurations

Series, Shunt, Relay, Auxiliary Switch, Switch Only.

## Poles

One through nine.

## Coil Impedance

| Current <br> Ratings in <br> Amperes | DC Delays |  |  |  | 50/60Hz Delays |  |  |  | 400Hz Delays <br> Impedance in Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistance in Ohms |  |  |  | Impedance in Ohms |  |  |  |  |  |
|  | 50 | 59 | $\begin{aligned} & 51-52 \\ & 53 \end{aligned}$ | $\begin{aligned} & \text { Dual Coil } \\ & 51-52 \\ & 53 \end{aligned}$ | 60 | 69 | 61-62 | $\begin{aligned} & \text { Dual Coil } \\ & 61-62-64 \\ & 65-66 \end{aligned}$ | 40-49 | $\begin{aligned} & 41-42 \\ & 43 \end{aligned}$ |
| . 050 | 162. | 540. | 506. | 576. | 174. | 419. | 582. | 691. | 1975. | 1195. |
| . 100 | 35.4 | 105. | 125. | 150. | 42.5 | 103.4 | 119.0 | 160. | 495. | 284. |
| . 500 | 1.2 | 4.2 | 4.5 | 5.60 | 1.9 | 4. | 4.1 | 6.2 | 22. | 12. |
| 1. | . 236 | 1.02 | 1.20 | 1.41 | . 41 | . 955 | 1.08 | 1.56 | 5.01 | 2.72 |
| 5. | . 021 | . 048 | . 059 | . 070 | . 030 | . 045 | . 048 | . 068 | . 240 | . 140 |
| 10. | . 0060 | . 0121 | . 0140 | . 0160 | . 0075 | . 0105 | . 0134 | . 0174 | . 0520 | . 0283 |
| 15. | . 0040 | . 0067 | . 0092 | . 0100 | . 0038 | . 0068 | . 0070 | . 012 | . 0260 | . 0140 |
| 20. | . 0032 | . 0047 | . 0052 | . 0070 | . 0024 | . 0049 | . 0050 | . 0069 | . 0140 | . 0088 |
| 30. | . 0021 | . 0036 | . 0036 | . 0040 | . 0022 | . 0032 | . 0035 | . 0037 | . 0079 | . 0043 |
| 50. | . 0020 | . 0024 | . 0026 | . 0023 | . 0020 | . 0020 | . 0025 | . 0030 | . 0036 | . 0028 |

Notes: DCR and Impedance based on $100 \%$ rated current applied and stabilized a minimum of one hour. Tolerance .050 amperes to 2.5 amperes, $\pm 20 \%$; 2.6 amperes to 20 amperes, $\pm 25 \% ; 21$ amperes to 50 amperes, $\pm 50 \%$. Consult factory for special values and for coil impedance of delays not shown.


Ratings

| Configurations | Current Ratings (Amperes) | Maximum Voltage Ratings | Interrupting Capacity (Amperes) | Series Fuse |
| :---: | :---: | :---: | :---: | :---: |
| Series and Shunt | 0.050-50 | 65 Vdc | 5000 | None |
|  | 0.050-100 | 65 Vdc | 3000 | None |
|  | 0.050-60 | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 1000 | None |
|  | 0.050-50 | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X (I25 max.) |
|  | 0.050-30 | $277 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X |
|  | 0.050-50 | $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X (125 max.) |
|  | 0.050-50 | $120 \mathrm{Vac}(400 \mathrm{~Hz})$ | 1500 | None |
|  | 21-50 | $250 \mathrm{Vac}(400 \mathrm{~Hz}$ ) | 1000 | None |
|  | 0.050-20 | $250 \mathrm{Vac}(400 \mathrm{~Hz})$ | 2100 | None |
| Series Only | 0.050-30 | $277 / 480 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 5000 | 4X (80A max.) |
|  | 0.050-30 | $277 / 480 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 1500 | None |
| Relay | 0.050-50 | 50 Vdc |  |  |
|  | 0.050-50 | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ |  |  |
|  | 0.050-50 | $120 \mathrm{Vac}(400 \mathrm{~Hz})$ |  |  |
|  | 0.050-50 | $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz}-400 \mathrm{~Hz})$ |  |  |
| Switch Only | 100 amperes max. 65 Vdc |  |  |  |
|  | 100 amperes max. 32 Vdc |  |  |  |
|  | 50 amperes max. $250 \mathrm{Vac}(50 / 60 \mathrm{~Hz}$ ) |  |  |  |
|  | 50 amperes max. $250 \mathrm{Vac}(400 \mathrm{~Hz}$ ) |  |  |  |

[^1]$277 \mathrm{Vac}:$ A circuit breaker with this voltage rating is intended for 277 Vac per pole single phase source only usage. (e.g.) 60 ampere units and $277 / 480 \mathrm{Vac}$ units require a $2 \times 4$ inch interphase barrier for mulitpole units. If a two or three pole breaker is marked 277 Vac , all line terminals must be connected to the same phase, assuming the 277 Vac is taken from line to neutral of a three phase $277 / 480 \mathrm{Vac}$ system.

## Auxiliary Switch Ratings

## (APL/UPL, 205/295)

REC4 and REC5 are rated at 10 amperes, 250 Vac or 3 amperes, 50 Vdc . REG4 and REG5 are rated at 0.1 amperes, 125 Vac .

## Moisture Resistance

Designed to meet the requirements of MIL-PRF-55629 when tested in accordance with Method 106 of MIL-Std-202.

## Salt Spray (Corrosion)

Designed to meet the requirements of MIL-PRF-55629 when tested in accordance with Method 101 of MIL-Std-202.

## MPL Ratings

MPL breakers are UL (File No. E-41607) and CSA (File No. LR-26229) recognized as manual, across the line starters, in the following configurations and ratings. Consult factory for further information.

## Configurations

Series only with and without auxiliary switch.

## Poles

One, two or three.

## Shock

Withstands 100G or more without tripping while carrying full rated current per MIL-Std-202, Method 213, Test Condition I. Instantaneous types (delay $40,50,60$ and $49,59,69$ ) are tested at $80 \%$ of rated current. Breakers mounted in the handle down position are to be tested with no current applied (per MIL-PRF-55629).

## Vibration

Withstands 10G without tripping while carrying full rated current per MIL-Std-202, Method 204, Test Condition A. Instantaneous types (delay 40, 50, 60 and $49,59,69$ ) are tested at $80 \%$ of rated current.


Approximate Weight Per Pole

| Ounces | Grams |
| :--- | :--- |
| 3.7 | 103 |


| Recommended Torque Specifications |  |
| :--- | :--- |
| $6-32$ mounting inserts | $6-8$ inch pounds |
| M3 mounting inserts | $4-5$ inch pounds |
| $10-32$ stud terminals | $13-14$ inch pounds |
| M5 stud terminals | $13-14$ inch pounds |
| $1 / 4-28$ stud terminals | $25-30$ inch pounds |

## MPL Ratings

| Current Ratings <br> (Amperes) | Maximum Voltage <br> Ratings | Horsepower <br> Single Phase | Ratings Three Phase <br> (Note A) |
| :--- | :--- | :--- | :--- |
| $0.050-50.0$ | 65 Vdc | 1 |  |
| $0.050-50.0$ | $120 \mathrm{Vac}(50 / 60 \mathrm{~Hz}$ | 3 | 7.5 |
| $0.050-20.0$ | $240 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 3 | 5 |
| $0.050-20.0$ | $277 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 3 | 5 |

Note: $A C$ units require maximum of $4 X$ rated series fusing; $D C$ units do not require series fusing.
A. Two or three poles breaking

## How to Order

The ordering code for APL/UPL circuit breakers may be determined by following the steps in the decision tables shown here.
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 constructions not listed in the third decision table, etc. 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 exists to provide cross reference, traceability and manufacturing control.
When specifying a breaker for AC motor start or high inrush applications, the peak amplitude and surge duration should be specified for factory assistance in rating selection.
For example, the code shown is the code for a two pole UPL breaker with series trip, 20 ampere rating, $50 / 60 \mathrm{~Hz}$. short time delay construction in all poles.

To determine the ordering number for your particular APL/UPL unit, simply follow the steps shown. You may use this number to place an order or as a reference for further questions you may have.

## Notes:

A The most common current values for $100 \%$ of rated current are those listed. Please consult an Airpax office or sales representative for other values.

B All APL/UPL breakers are constructed with stainless steel springs and plated parts. As noted in the specifications, all meet normal requirements for moisture and salt spray resistance. If fungus resistance is required in addition to moisture and salt spray resistance, special procedures and markings are employed.

C Terminals will be supplied as \#10-32 threaded studs up to 50 amperes. Above this amperage terminals will be $1 / 4-28$ threaded studs. All standard units will be supplied with a hex nut and two flat washers on each threaded terminal.

D When metric threaded inserts are specified, breakers rated at 50 amperes and below will be supplied with metric threaded terminals. For breakers rated above 50 amperes, $1 / 4-28$ threaded terminals will be supplied.

E Black handle standard.


## How to Order

The ordering code for 205/295 circuit breakers may be determined by following the steps in the decision tables shown here.
For example, the code shown is the code for a UL recognized, two pole breaker with series trip, 20 ampere rating at 240 Vac max., $50 / 60 \mathrm{~Hz}$ short time delay construction in all poles.

To determine the ordering number for your particular 205/295 unit, simply follow the steps shown. You may use this number to place an order or as a reference for further questions you may have.

| I | First Decision |
| :--- | :--- |
| Type |  |
| 205 | Dust sealed breaker UL <br> ratings and construction |
| 205 D | Marine ignition protected |
| 295 | Dust sealed breaker |


| 3 Third Decision |  |
| :---: | :---: |
| Internal Configuration |  |
| -0 | Switch only <br> (Omit 4th and 5th decisions) |
| -1 | Series |
| -IREC4 | Series with auxiliary switch <br> *. I IO quick connect terminals |
| -IREC5 | Series wth auxiliary switch <br> *. 187 quick connect terminals |
| -IREG4 | Series with auxiliary switch (gold contacts) *.IIO quick connect terminals |
| -IRS | Series with alarm switch electrical trip turret terminals |
| -3 | Shunt |
| -5 | Relay |
| Multi-pole units with mixed construction, poles numbered left to right when viewed from terminal end. |  |
| *Can be used for Solder Terminals also. |  |



## Notes:

A The most common current values for $100 \%$ of rated current are those listed. Please consult an Airpax office or sales representative for other values.

B All 205/295 breakers are constructed with stainless steel springs and plated parts. As noted in the specifications, all meet normal requirements for moisture and salt spray resistance. If fungus resistance is required in addition to moisture and salt spray resistance, special procedures and markings are employed.

C Terminals will be supplied as \#10-32 threaded studs up to 50 amperes. Above this amperage terminals will be $1 / 4-28$ threaded studs. All standard units will be supplied with a hex nut and 2 flat washers on each threaded terminal.

D For detailed barrier and wiring information, request Airpax specification AM-433.

E When metric threaded inserts are specified, breakers rated at 50 amperes and below will be supplied with metric threaded terminals. For breakers rated above 50 amperes, $1 / 4-28$ threaded terminals will be supplied.

F Available in multi-pole, series only for multiphase applications.


| 5 | Fifth Decision |
| :--- | :--- |
|  | Maximum Voltage Rating |


| 4 | Fourth Decision |
| :--- | :--- |
|  | Hz and Delay |


| 40* | $400 \mathrm{~Hz} \mathrm{150} \mathrm{\%} \mathrm{instant} \mathrm{trip}$ |
| :---: | :---: |
| 41* | 400 Hz short delay |
| 42* | 400 Hz long delay |
| 43* | 400 Hz motor start |
| 49* | $400 \mathrm{~Hz} \mathrm{130} \mathrm{\%} \mathrm{instant} \mathrm{trip}$ |
| 50 | DC 150\% instant trip |
| 51 | DC short delay |
| 52 | DC long delay |
| 53* | DC motor start |
| 59 | DC 125\% instant trip |
| 60 | $50 / 60 \mathrm{~Hz} 150 \%$ instant trip |
| 61 | $50 / 60 \mathrm{~Hz}$ short delay |
| 62 | $50 / 60 \mathrm{~Hz}$ long delay |
| 64 | $50 / 60 \mathrm{~Hz}$ short delay (high pulse) |
| 65 | $50 / 60 \mathrm{~Hz}$ long delay (high pulse) |
| 66* | $50 / 60 \mathrm{~Hz}$ motor start (high pulse) |
| 69 | $50 / 60 \mathrm{~Hz} 125 \%$ instant trip |
| 70* | DC-50/60Hz 150\% instant trip |
| 71* | DC-50/60Hz short delay |
| 72* | DC-50/60Hz long delay |
| 73* | DC-50/60Hz motor start delay |

For addition of inertial delay, add an " F " to any delay number, except $40,50,60$ and 70 .
*Not available above 50 amperes.

| $\mathbf{7}$ | Seventh Decision |
| :--- | :--- |
| Optional |  |
| $-A$ | Metric thread mounting inserts <br> and terminals (note E) |
| $-H$ | International handle markings |
| $-M$ | Fungus (note B) |
| $-O$ | Black handle <br> (standard handle color is white) |


[^0]:    Notes: DC units do not require series fusing
    $277 \mathrm{Vac}:$ A circuit breaker with this voltage rating is intended for 277 Vac per pole single phase source only usage. (e.g.) If a two or three pole breaker is marked 277 Vac , all line terminals must be connected to the same phase, assuming the 277 Vac is taken from line to neutral of a three phase $277 / 480 \mathrm{Vac}$ system.

[^1]:    Notes: DC units do not require series fusing.

