IVES. Architectural hinges



3CB1 3 Knuckle, concealed bearing full mortise hinge

- Recommended for medium weight doors (<150 lbs)
- Recommended for medium frequency usage (<400 cycles per day)
- Made with two concealed nylon bearings
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors 12-24 x 1/2 UFPHMS, 12 x 1 1/4 FPHWS
 - 10-24 x 1/2 UFPHMS, 10 x 1 FPHWS (3.5x3.5 hinge size only)

Certifications

- Certified to ANSI/BHMA A156.1 for performance standards
- Meets ANSI/BHMA 156.7 for template hinge dimensions
- UL Classified for windstorm rated assemblies - R37965
- UL Listed, 3 hour fire doors

Material substrate

Made from brass, 1040 steel, or 304 series stainless steel

Dimensions

Options

- NRP Non-removable pin
 HT..... Hospital tip
 SH..... Security stud comes standard with NRP
 RC-1/4, RC-5/8... Rounded corners
 SEC Security fasteners pin-in-socket
 TW4 Four wire
 TW4M Four wire with monitor
- TW8Eight wire
- W8M.....Eight wire with monitor
- MON.....Monitor (not available
 - on 3.5X3.5)

| Height x Width | Size (mm) | Gauge | |
|--------------------------|----------------------------|---------------------------------|--|
| 3.5 x 3.5 | 89 x 89 | 0.123 | |
| 4 x 4 | 102 x 102 | 0.130 | |
| 4.5 x 4 | 114 x 102 | 0.134 | |
| 4.5 x 4.5 | 114 x 114 | 0.134 | |
| 5 x 4.5 | 127 x 114 | 0.146 | |
| 5 x 5 | 127 x 127 | 0.146 | |
| Defer to Conoral Hings I | oformation page to determi | na proper bipge for application | |

Refer to General Hinge Information page to determine proper hinge for application

3CB1 Finishes

| BHMA | Description | Substrate | Finish |
|----------|-------------------|-----------------|------------|
| 600 | Primer paint | Steel | USP |
| 605 | Bright brass | Brass | US3 |
| 606 | Satin brass | Brass | US4 |
| 610 | Satin bronze | Brass | US10 |
| 613 | Oil rubbed bronze | Brass | US10B |
| 614 | Oxidized bronze | Brass | US10A |
| 616 | Blackened bronze | Brass | US11 |
| 619 | Satin nickel | Brass | US15 |
| 622 | Matte black | Brass | B-BLK |
| 625 | Bright chrome | Brass | US26 |
| 626 | Satin chrome | Brass | US26D |
| 643e/716 | Aged bronze | Brass | B-643e/716 |
| 629 | Bright stainless | Stainless steel | US32 |
| 630 | Satin stainless | Stainless steel | US32D |
| 631 | Matte black | Steel | F-BLK |
| 632 | Bright brass | Steel | US3 |
| 633 | Satin brass | Steel | US4 |
| 639 | Satin bronze | Steel | US10 |
| 640 | Oil rubbed bronze | Steel | US10B |
| 641 | Oxidized bronze | Steel | US10A |
| 643 | Blackened bronze | Steel | US11 |
| 646 | Satin nickel | Steel | US15 |
| 651 | Bright chrome | Steel | US26 |
| 652 | Satin chrome | Steel | US26D |
| 643e/716 | Aged bronze | Steel | F-643e/716 |

For other colors, consult factory.

Pulls & plates

Δ6

Exterior

General information - electrification options

Electrical through-wire (TW4 and TW8)

Provides electric power transfer from the frame to the door in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/or electric strikes (pairs of doors). Throughwire is rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds. Ives



through-wire hinges are fully compatible with 4 wire(TW4) and 8 wire (TW8) installations. Available CON option comes with the Allegion Connect 8-pin Connector which makes it easy to connect to other electrical consumption devices.

- UL634 Listed
- Not available 3PB1, 3SP1, and 5PB1 models
- Not available on 3.5 x 3.5 size hinges
- Not available with security stud (SH) option
- Packaged one hinge per box with standard wood and machine screws
- Hinge is NRP as a standard
- High quality brass ferrules and plastic tubing protect the wires
- Through-wire hinges cycle tested to ensure durability
- Special wire gauge, number, and color configurations available, contact factory

Electrical Monitor (MON, TW4M, TW8M)

Provides door position monitoring. Monitor is rated 30 volts AC/DC at 0.5 amp. Fully compatible with through-wire hinges with 4 wire(TW4M) and 8 wire (TW8M) installations. Available CON option comes with the Allegion Connect 8-pin Connector which makes it easy to connect to other electrical consumption devices.

- UL634 Listed
- Not available 3PB1, 3SP1, and 5PB1 models
- Not available on 3.5 x 3.5 and 4X4 size hinges
- Not available with security stud (SH) option
- Packaged one hinge per box with standard wood and machine screws
- Hinge is NRP as a standard
- High quality brass ferrules and plastic tubing protect the wires
- Through-wire hinges cycle tested to ensure durability
- Special wire gauge, number, and color configurations available, contact factory

Flush bolts & coordinators

Δ3