



Cam-Lok[™] Single Pole Connectivity

COMMERCIAL | INDUSTRIAL

Table of contents

| Cam-Lok™ families | K-2 |
|---|------|
| Product selector guide | K-3 |
| NEMA rating system | K-4 |
| J-series | K-5 |
| E1015 | K-7 |
| E-Z1016 | K-10 |
| E1016 | K-12 |
| J-series dimensional information | K-19 |
| Standard series | K-21 |
| E-Z1018 | K-21 |
| E1018 | K-23 |
| E-Z1018 & E1018 dimensional information | K-26 |
| Cam-Lok™ parts, tools & accessories | K-27 |

| Posi-Lok™ | K-28 |
|--------------------------------------|------|
| E0200 | K-31 |
| E0200 Panel dimensions | K-33 |
| E0400 | K-34 |
| E0400 Panel dimensions | K-38 |
| Posi-Lok™ parts, tools & accessories | K-39 |

The Eaton difference





Single pole connectivity





K-30



Eaton's Crouse-Hinds Cam-Lok™ single pole connectors are specially designed to provide the ultimate in reliable service, even under the most severe operating conditions.

- Exclusive double cam principle provides a positive, vibration-proof connection
- Safe and easy assembly with normal hand tools or no tools at all
- All insulators are molded from colorfast material providing quick and easy phase identification
- Panel mount receptacles are insulated for direct mounting to steel panels, eliminating the need for costly insulating boards
- All Cam-Lok[™] products are 100% insulated, providing a safe connection



Product selector guide



Selecting the correct Cam-Lok[™] product series is easy

Just identify the cable size, voltage, amperage and approval requirements

J series

| Series | Ampacity rating (max.) | Voltage rating (max) | Cable sizes | Approvals |
|--------------|------------------------|----------------------|-------------|-----------------|
| E1015 | 150 | 600 | #8 - #4 | UL1691/CSA 22.2 |
| E1016/EZ1016 | 400 | 600 | #6 - 4/0 | UL1691/CSA 22.2 |
| E1017 | 690 | 600 | 250-800 MCM | UL1691/CSA 22.2 |
| E1018/EZ1018 | 400 | 600 | #2 - 4/0 | UL1691/CSA 22.2 |

J series NEMA ratings

| | NEMA Type 1 | NEMA Type 2 | NEMA Type 3 | NEMA Type 3R | NEMA Type 4 |
|---------------------------------|-------------|-------------|-------------|--------------|-------------|
| E1015 non-vulcanized plugs | • | • | • | • | |
| E1015 vulcanized plugs | • | • | • | • | • |
| E1015 receptacles | • | • | • | • | |
| E-Z1016 non-vulcanized plugs | • | • | • | • | |
| E1016 non-vulcanized plugs | • | • | • | • | |
| E1016 vulcanized plugs | • | • | • | • | • |
| E1016 receptacles & terminals | • | • | • | • | |
| Plastic snapback covers | • | • | • | • | |
| Metal snapback covers | • | | | | |
| E1016 accessories | • | • | • | • | |
| E1017 non-vulcanized plugs | • | • | • | • | |
| E1017 vulcanized plugs | • | • | • | • | • |
| E1017 receptacles & terminals | • | • | • | • | |
| E-Z1018 non-vulcanized plugs | • | • | • | • | |
| E1018 receptacles and terminals | • | • | • | • | |

$\textbf{Posi-Lok}^{\text{\tiny TM}}$

| Series | Ampacity rating (max.) | Voltage rating (max) | Cable sizes | Approvals |
|--------|------------------------|----------------------|-------------|-----------|
| E0200 | 200 | 600 | #2 - 2/0 | UL/CSA |
| E0400 | 400 | 600 | #2 - 4/0 | UL/CSA |

Posi-Lok™ NEMA ratings

| | NEMA Type 1 | NEMA Type 2 | NEMA Type 3 | NEMA Type 3R | NEMA Type 4 |
|------------------------|-------------|-------------|-------------|--------------|-------------|
| Posi-Lok TM | • | • | • | | |

See full product listing at Eaton.com



NEMA enclosure rating systems

NEMA rating (National Electrical Manufacturers Association)

The NEMA rating indicates the level of protection the device has against water and dirt intrusion

NEMA enclosure ratings

Device locations

| Protection from | Indoors | Indoors or outdoors | Outdoors with external mechanisms |
|--|---|---------------------|-----------------------------------|
| Limited amounts of falling dirt | NEMA type 1 | | |
| Limited amounts of falling dirt and dripping water | NEMA type 2 | | |
| Rain, sleet, falling dirt, windblown dust, damage from ice formation | | NEMA type 3 | |
| Rain, sleet, falling dirt, damage from ice formation | | NEMA type 3R | |
| Rain, sleet, windblown dust, ice laden operation possible | | | NEMA type 3S |
| Windblown dust and rain, splashing water, hose-directed water, damage from ice formation | | NEMA type 4 | |
| Corrosion, windblown dust and rain, splashing water, hose-directed water, damage from ice formation | | NEMA type 4X | |
| Falling dirt and settling airborn dust, lint, fibers and dripping non-corrosive liquids | NEMA type 5 | | |
| Hose-directed water, entry of water during occasional short-term limited depth submersion, damage from ice formation | | NEMA type 6 | |
| Hose-directed water, entry of water during long-term limited depth submersion, damage from ice formation | | NEMA type 6P | |
| Class I, Division 1, groups A,B,C or D hazardous locations (as defined by NEC®, NFPA 70) | NEMA type 7 (commonly referred to as explosion-proof) | | |
| Class I, Division 1, groups A,B,C or D hazardous locations (as defined by NEC $^{\circ}$, NFPA 70) | NEMA type 8 (commonly referred to as oil-immersed) | | |
| Class II, Division 1, groups E, F and G hazardous locations (as defined by NEC®, NFPA 70) | NEMA type 9 (commonly referred to as dust-ignition-proof) | | |
| Meets applicable requirements of the Mine Safety & Health Administration, 30 CFR, part 18 | | NEMA type 10 | |
| Circulating dust, falling dirt, dripping non-corrosive liquids | NEMA type 12 NEMA type 12K | | |
| Dust, spraying of water, oil and non-corrosive coolant | NEMA type 13 | | |

Cam-Lock[™] J-series applications, features & benefits



Designed for reliable, portable, quick and safe single pole connections

Cam-Lok™ J-series connectors are specifically designed to meet the needs of demanding portable applications. J-series plugs and receptacles are the proven industry standard single pole connectors for reliability and service with added safety

Applications

- J-series plugs and receptacles are specifically designed for industrial power distribution applications requiring quick, tool-free connections
- Ideal for portable power, power distribution, motors, generators and entertainment applications; J-series replaces traditional hardwiring while cutting downtime and maintenance
- J-series connectors are insulated, shatter/ crack resistant and water tight plus heat, weather, ozone, oil and abrasion resistant

Specifications Electrical ratings

- 600 Volts AC/DC
- 690 Amps continuous

Temperature ratings

• -40° C to 105° C

Materials

- Accepts cable sizes:
 #8 AWG 800 MCM
- Insulator material: Elastomeric or rubber
- Contact material: Brass or copper

Environmental

• NEMA 3R

Certifications

- Listed to UL1691
- Listed to CSA C22.2 no.1691-12
- CSA certified to C22.2, no.182.3 LR13963





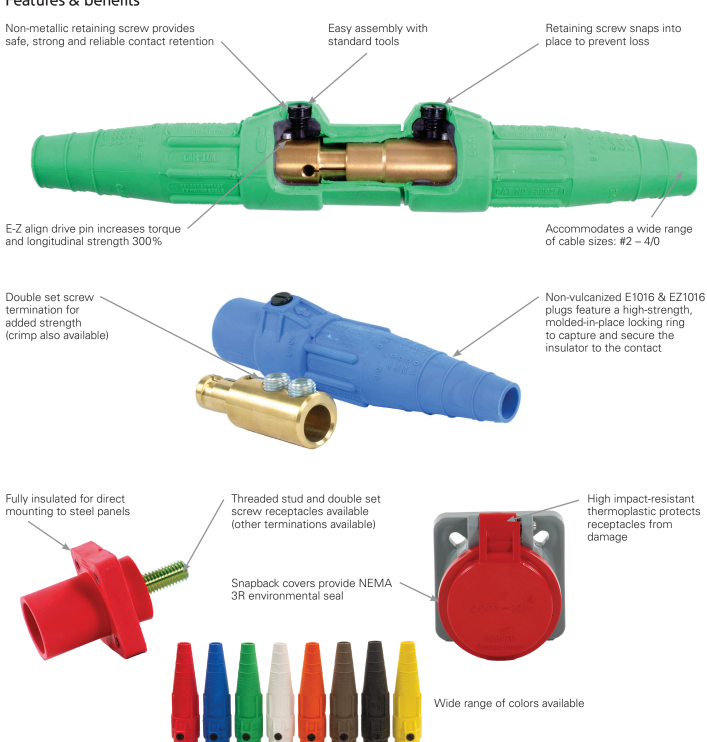


Cam-Lok™ J-series applications, features & benefits

Discover how Cam-Lok™ J-series connectivity outperforms hardwiring

Cam-Lok™ J-series connectors quickly replace traditional hardwiring and offer more safety with integrated watertight insulators and a strain relief system. Plus, a wide range of sizes, colors and accessories are available for complete flexibility

Features & benefits



Compliances, specifications and availability are subject to change without notice.



Cam-Lok™ J-series E1015 plugs

Product description

Cable size #8 – #4 AWG 600V AC/DC, up to 150A continuous NEMA 3R



E1015-8313



E1015-8333

J-series E1015, elastomeric, non-vulcanized, single set screw connection

Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric insulators molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Integrated strain relief system features a retaining wire that prevents cable jacket pull-away and bare conductor exposure
- · Accepts a wide range of cable sizes

Set screw non-vulcanized male plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #8-#4 | BK | E1015-8306 |
| | RD | E1015-8308 |
| | GR | E1015-8310 |
| | WH | E1015-8311 |
| | BU | E1015-8313 |
| | BRN | E1015-8314 |
| | ORG | E1015-8309 |
| | YEL | E1015-8307 |

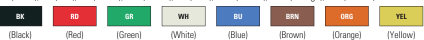
Set screw non-vulcanized female plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #8-#4 | BK | E1015-8331 |
| | RD | E1015-8333 |
| | GR | E1015-8335 |
| | WH | E1015-8336 |
| | BU | E1015-8338 |
| | BRN | E1015-8339 |
| | ORG | E1015-8334 |
| | YEL | E1015-8332 |
| | | |

For E1015 elastomeric, non-vulcanized, single set screw connection drawings, see page K-18

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





E1015-1604

E1015-1625

Single pole connectors

Cam-Lok™ J-series E1015 receptacles & terminals

Product description

Cable size #8 – #4 AWG 600V AC/DC, up to 150A continuous NEMA 3R



Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Product body molded from colorfast material, color-coded for easy phase identification
- Receptacles are watertight elastomeric, terminals are rubber
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Receptacles are safety insulated for direct mounting to steel panels

| Threaded studs | | Male terminals | Female terminals |
|----------------|---------------------------|----------------|-------------------|
| Cable size | e Color Complete part no. | | Complete part no. |
| #8-#4 | BK | E1015-1600 | E1015-1625 |
| RD | | E1015-1602 | E1015-1627 |
| | GR | E1015-1604 | E1015-1629 |
| | WH | E1015-1605 | E1015-1630 |
| | BU | E1015-1606 | E1015-1631 |
| | BRN | E1015-1607 | E1015-1632 |
| | ORG | E1015-1603 | E1015-1628 |
| | YFI | F1015-1601 | F1015-1626 |

For E1015 elastomeric or rubber drawings, see page K-18

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)



Testing & code compliance: Listed to UL1691, Listed to CSA C22.2, No. 1691-12, CSA certified to C22.2, No. 182.3 LR 13963

Material characteristics: Receptacles: TPE, Terminals: Rubber, Environmental: NEMA 3R, Temperature rating: Operating ambient: -40° C to 105° C

Compliances, specifications and availability are subject to change without notice.



Cam-Lok™ J-series E1015 accessories

Product description

600V AC/DC, up to 150A continuous NEMA 3R



E1015-2314



A100792-1

J-series E1015, rubber

Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear

Three way "T" connectors

- No moving contact surfaces, eliminating arcing or burning
- · Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit, even before to locking
- Watertight neoprene insulators molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

E1015-2363

Splicers

E1015-2337

Gender-reversing Adaptors

| | • | | | • . | • |
|-------|---|---|---------------------------------------|-------------------------------------|---------------------------------------|
| Color | Paralleling "T" complete part no. M-M-F | Tapping "T" complete part no. M-F-F | Double female complete part no. | Double male complete part no. | Male - female complete part no. |
| ВК | E1015-2324 | E1015-2312 | E1015-2352 | E1015-2362 | E1015-2336 |
| RD | E1015-2326 | E1015-2314 | E1015-2354 | E1015-2364 | E1015-2338 |
| GR | E1015-2328 | E1015-2316 | E1015-2356 | E1015-2366 | E1015-2340 |
| WH | E1015-2329 | E1015-2317 | E1015-2357 | E1015-2367 | E1015-2341 |
| BU | E1015-2348 | E1015-2350 | E1015-2358 | E1015-2368 | E1015-2361 |
| BRN | E1015-2342 | E1015-2370 | E1015-2359 | E1015-2369 | E1015-2371 |
| ORG | E1015-2327 | E1015-2315 | E1015-2355 | E1015-2365 | E1015-2339 |

E1015-2353

Protective caps

| Color | Male | Female | |
|-------|-----------|------------|--|
| BK | A100793-1 | A100792-1 | |
| RD | A100793-3 | A100792-3 | |
| GR | A100793-5 | A100792-5 | |
| WH | A100793-6 | A100792-6 | |
| BU | A100793-7 | A100792-13 | |
| BRN | A100793-8 | A100792-7 | |
| ORG | A100793-4 | A100792-4 | |
| YEL | A100793-2 | A100792-2 | |

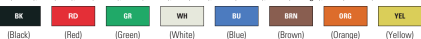
E1015-2313

For E1015 rubber drawings, see page K-18

E1015-2325

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E-Z1016 plugs

Product description

Cable size #2 AWG – 2/0 600V AC/DC, up to 300A continuous NEMA 3R



E-Z1016-8354



E-Z1016-8380

J-series E-Z1016, elastomeric, non-vulcanized, double set screw connection Features

- E-Z assembly and disassembly-no tools needed
- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric insulators molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Integrated strain relief system features a retaining wire that prevents cable jacket pull-away and bare conductor exposure
- Plugs feature a high-strength, molded-in-place locking ring to capture and secure the insulator to the contact
- · Accepts a wide range of cable sizes

Double set screw non-vulcanized male plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #2-2/0 | BK | E-Z1016-8350 |
| | RD | E-Z1016-8352 |
| | GR | E-Z1016-8354 |
| | WH | E-Z1016-8355 |
| | BU | E-Z1016-8356 |
| | BRN | E-Z1016-8357 |
| | ORG | E-Z1016-8353 |
| | YEL | E-Z1016-8351 |
| | | |

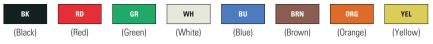
Double set screw non-vulcanized female plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #2-2/0 | BK | E-Z1016-8375 |
| | RD | E-Z1016-8377 |
| | GR | E-Z1016-8379 |
| | WH | E-Z1016-8380 |
| | BU | E-Z1016-8381 |
| | BRN | E-Z1016-8382 |
| | ORG | E-Z1016-8378 |
| | YEL | E-Z1016-8376 |

For E-Z1016 elastomeric, non-vulcanized, double set screw connection, see page K-18

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E-Z1016 plugs

Product description

Cable size 2/0 – 4/0 600V AC/DC, up to 400A continuous NEMA 3R



E-Z1016-8368



F-71016-8389

J-series E-Z1016, elastomeric, non-vulcanized, double set screw connection Features

- E-Z assembly and disassembly-no tools needed
- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric insulators molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Integrated strain relief system features a retaining wire that prevents cable jacket pull-away and bare conductor exposure
- Plugs feature a high-strength, molded-in-place locking ring to capture and secure the insulator to the contact
- · Accepts a wide range of cable sizes

Double set screw non-vulcanized male plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| 2/0-4/0 | ВК | E-Z1016-8362 |
| | RD | E-Z1016-8364 |
| | GR | E-Z1016-8366 |
| | WH | E-Z1016-8367 |
| | BU | E-Z1016-8368 |
| | BRN | E-Z1016-8369 |
| | ORG | E-Z1016-8365 |
| | YEL | E-Z1016-8363 |

Double set screw non-vulcanized female plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| 2/0-4/0 | BK | E-Z1016-8387 |
| | RD | E-Z1016-8389 |
| | GR | E-Z1016-8391 |
| | WH | E-Z1016-8392 |
| | BU | E-Z1016-8393 |
| | BRN | E-Z1016-8394 |
| | ORG | E-Z1016-8390 |
| | YEL | E-Z1016-8388 |
| | | |

For E-Z1016 elastomeric, non-vulcanized, double set screw connection, see page K-18

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E1016 receptacles

Product description

Cable size #6 AWG – 250 MCM 600V AC/DC, up to 400A continuous NEMA 3R



E1016-1602S 1 1/8"

J-series E1016, elastomeric, threaded stud Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- · Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Receptacles are safety insulated for direct mounting to steel panels

Insulated receptacles - 1 1/8" threaded stud

| Color | Male complete part no. | Female complete part no. | |
|-------|------------------------|--------------------------|--|
| ВК | E1016-1600S | E1016-1631S | |
| RD | E1016-1602S | E1016-1633S | |
| GR | E1016-1604S | E1016-1635S | |
| WH | E1016-1605S | E1016-1636S | |
| BU | E1016-1612S | E1016-1643S | |
| BRN | E1016-1619S | E1016-1687S | |
| ORG | E1016-1603S | E1016-1634S | |
| YEL | E1016-1601S | E1016-1632S | |

Stud size: 1/2"-13, Maximum torque: 40 ft.-lbs.

For E1016 threaded stud receptacle drawings, see page K-20

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E1016 receptacles

Product description

Cable size 1/0 – 4/0 600V AC/DC, up to 400A continuous 480V AC/DC, up to 315A continuous NEMA 3R

J-series E1016, elastomeric - double set screw/inter-lock switch

Features

F1016-1706

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1.000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Receptacles are safety insulated for direct mounting to steel panels

Insulated receptacles double set screw

| Tightening torque | |
|-------------------|------------------|
| Cable | Torque (In Ibs.) |
| 1/0-2/0 | 120 |
| 3/0-4/0 | 220 |
| 600 Volts | |
| 400 Amps | |

| Color | Male complete part no. | Female complete part no. | |
|-------|------------------------|--------------------------|--|
| BK | E1016-1700 | E1016-1725 | |
| RD | E1016-1702 | E1016-1727 | |
| GR | E1016-1704 | E1016-1729 | |
| WH | E1016-1705 | E1016-1730 | |
| BU | E1016-1706 | E1016-1731 | |
| BRN | E1016-1707 | E1016-1732 | |
| ORG | E1016-1703 | E1016-1728 | |
| YEL | E1016-1701 | E1016-1726 | |
| D 1/ | 00 | | |

For E1016 double set screw receptacle drawings, see Page K-20

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E1016 receptacles

Product description

Cable size #2 AWG - 4/0 (threaded stud); 1/0 - 4/0 (double set screw) 600V AC/DC, up to 400A continuous NEMA 3R



E1016-1605S45



E1016-17341545

J-series E1016, elastomeric, non-vulcanized, 45° angled

Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- · Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Receptacles are safety insulated for direct mounting to steel panels

Insulated receptacles - 1-1/8" threaded stud

| | Color | Male complete part no. | Female complete part no. | |
|----------------------|-------|------------------------|--------------------------|--|
| 1-1/8" threaded stud | BK | E1016-1600S45 | E1016-1631S45 | |
| | RD | E1016-1602S45 | E1016-1633S45 | |
| | GR | E1016-1604S45 | E1016-1635S45 | |
| | WH | E1016-1605S45 | E1016-1636S45 | |
| | BU | E1016-1612S45 | E1016-1643S45 | |
| | BRN | E1016-1619S45 | E1016-1687S45 | |
| | ORG | E1016-1603S45 | E1016-1634S45 | |
| | YEL | E1016-1601S45 | E1016-1632S45 | |
| | | | | |

For E1016 threaded stud receptacle drawings, see page K-20

Insulated receptacles - double set screw

| | Color | Male complete part no. | Female complete part no. | |
|----------------------|-------|------------------------|--------------------------|--|
| 1-1/8" threaded stud | BK | E1016-1700S45 | E1016-1725S45 | |
| | RD | E1016-1702S45 | E1016-1727S45 | |
| | GR | E1016-1704S45 | E1016-1729S45 | |
| | WH | E1016-1705S45 | E1016-1730S45 | |
| | BU | E1016-1706S45 | E1016-1731S45 | |
| | BRN | E1016-1707S45 | E1016-1732S45 | |
| | ORG | E1016-1703S45 | E1016-1728S45 | |
| | YEL | E1016-1701S45 | E1016-1726S45 | |

For E1016 double set screw receptacle drawings, see page K-20

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow), GY (Gray)





Cam-Lok™ Receptacles covers

Product description

NEMA 3R

J-series E1015/E1016, NEMA 3R receptacle covers

Features

- Molded from colorfast material color-coded for easy phase identification
- Mounts directly to new or existing receptacles
- Provides NEMA 3R protection

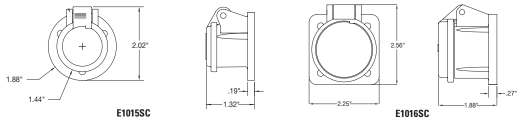
- · High impact resistant thermoplastic covers and
- · Stainless steel hardware
- · Complete color offering





NEMA 3R receptacle covers

| Color | E1015-series | E1016-series | |
|-------|--------------|--------------|--|
| ВК | E1015SC-32 | E1016SC-32 | |
| RD | E1015SC-36 | E1016SC-36 | |
| GR | E1015SC-35 | E1016SC-35 | |
| WH | E1015SC-38 | E1016SC-38 | |
| BU | E1015SC-34 | E1016SC-34 | |
| YEL | E1015SC-37 | E1016SC-37 | |
| ORG | E1015SC-39 | E1016SC-39 | |
| BRN | E1015SC-31 | E1016SC-31 | |
| GY | E1015SC-33 | E1016SC-33 | |
| | | | |



Snap back enclosure assembly

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), YEL (Yellow), ORG (Orange), BRN (Brown), GY (Gray)

| вк | RD | GR | WH | BU | YEL | ORG | BRN | GY |
|---------|-------|---------|---------|--------|----------|----------|---------|--------|
| (Black) | (Red) | (Green) | (White) | (Blue) | (Yellow) | (Orange) | (Brown) | (Gray) |

Testing & code compliance: Listed to UL1691 Material characteristics: Body: Thermoplastic, Environmental: NEMA 3R, Temperature rating: Operating ambient: -40° C to 105° C
Compliances, specifications and availability are subject to change without notice.



Cam-Lok™ J-series E1016 accessories

Product description

600V AC/DC, up to 400A continuous NEMA 3R



E1016-2324

A100601-17

J-series E1016 elastomeric

Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- · Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

Three-way lay-down "T" connectors

| | Paralleling "I" | lapping "I" |
|-------|-------------------|-------------------|
| Color | M-M-F part no. | M-F-F part no. |
| BK | E1016-2324 | E1016-2312 |
| RD | E1016-2326 | E1016-2314 |
| GR | E1016-2328 | E1016-2316 |
| WH | E1016-2329 | E1016-2317 |
| BU | E1016-2348 | E1016-2350 |
| BRN | E1016-2371 | E1016-2395 |
| ORG | E1016-2327 | E1016-2315 |
| YEL | E1016-2325 | E1016-2313 |
| | | |

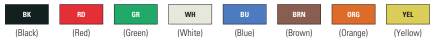
Protective caps with lanyards (Not UL Listed)

| Color | Male cap part no. | Female cap part no. | |
|----------|-------------------|---------------------|--|
| BK | A100601-17 | A100602-17 | |
| RD | A100601-19 | A100602-19 | |
| GR | A100601-21 | A100602-21 | |
| WH | A100601-22 | A100602-22 | |
| BU | A100601-24 | A100602-24 | |
| BRN | A100601-23 | A100602-23 | |
| ORG | A100601-20 | A100602-20 | |
| YEL | A100601-18 | A100602-18 | |
| Aluminum | 100444 | Spacer | |
| | | | |

For E1016 "T" connector drawings, see page K-19

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ J-series E1016 accessories

Product description

600V AC/DC, up to 400A continuous NEMA 3R



E1016-9502



E1016-9510

J-series E1016 elastomeric

Enaturos

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections.
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

Three-fer tapping tees

| | 45° M-F-F-F | 45° M-F-F-F | |
|-------|-------------|-------------|--|
| Color | Part no. | Part no. | |
| BK | E1016-9510 | E1016-9580 | |
| RD | E1016-9512 | E1016-9600 | |
| GR | E1016-9514 | E1016-9620 | |
| WH | E1016-9515 | E1016-9630 | |
| BU | E1016-9516 | E1016-9640 | |
| BRN | E1016-9517 | E1016-9650 | |
| ORG | E1016-9513 | E1016-9610 | |
| YEL | E1016-9511 | E1016-9590 | |
| | | | |

Adaptors

| Color | Double female adapter part no. | Double male adapter part no. | |
|---------------|--|--|--|
| BK | E1016-2352 | E1016-2382 | |
| RD | E1016-2354 | E1016-2384 | |
| GR | E1016-2356 | E1016-2386 | |
| WH | E1016-2357 | E1016-2387 | |
| BU | E1016-2358 | E1016-2388 | |
| BRN | E1016-2397 | E1016-2389 | |
| ORG | E1016-2355 | E1016-2385 | |
| YEL | E1016-2353 | E1016-2383 | |
| WH BU BRN ORG | E1016-2357 E1016-2358 E1016-2397 E1016-2355 | E1016-2387 E1016-2388 E1016-2389 E1016-2385 | |

For E1016 elastomeric drawings, see page K-19

Color information:

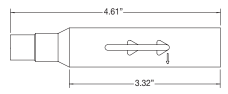
BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)

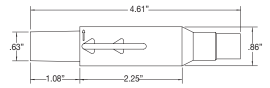




J-series dimensional drawings

J-series E1015, elastomeric, non-vulcanized, single set screw connection

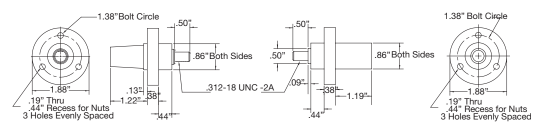




Male non-vulcanized plug

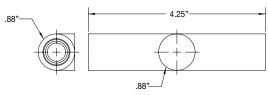
Female non-vulcanized plug

J-series E1015, elastomeric or rubber



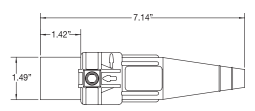
Male & female receptacles

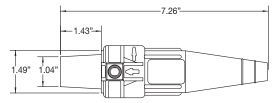
J-series E1015, rubber



Tapping tee

J-series E-Z1016, elastomeric, non-vulcanized, double set screw connection & crimp connection





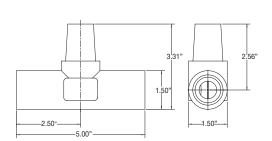
Male connector

Female connector

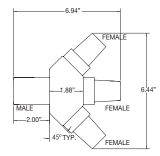
J-series dimensional drawings



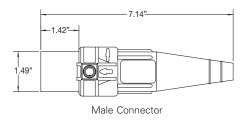
J-series E1016, elastomeric

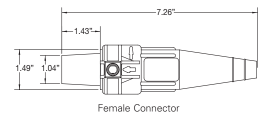


Three-way lay-down "T" connectors



Three-fer tapping tee 45° M-F-F-F

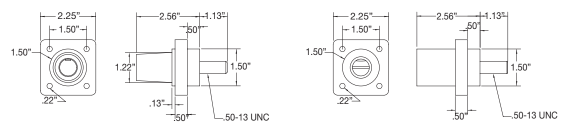




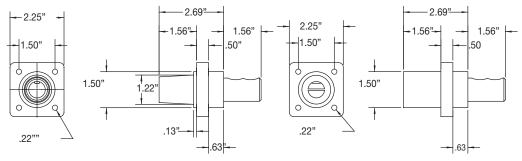


J-series dimensional drawings

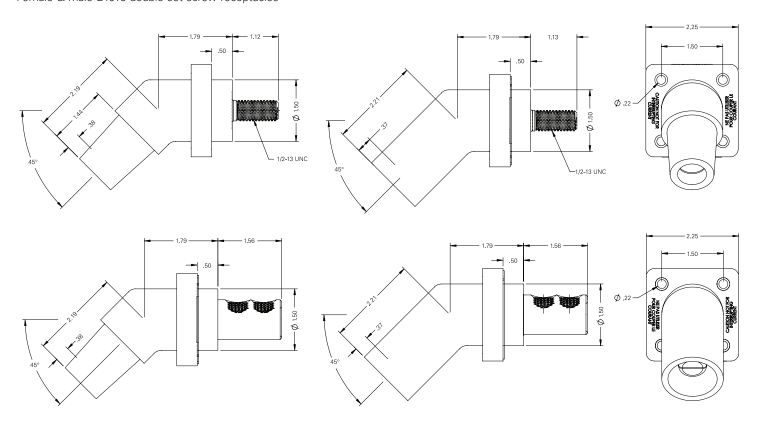
J-series E1016 receptacles



Female & male E1016 threaded stud receptacles, 1 1/8" stud



Female & male E1016 double set screw receptacles





Cam-Lok™ Standard series E-Z1018 plugs

Product description

Cable size #2 AWG – 2/0 600V AC/DC, up to 300A continuous NEMA 3R

E-Z1018-8354



F-71018-838

Standard series E-Z1018, elastomeric, non-vulcanized, double set screw connection Features

- · E-Z assembly and disassembly
- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric insulators molded from colorfast material, color-coded for easy phase identification
- Accepts a wide range of cable sizes

Double set screw non-vulcanized male plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #2-2/0 | BK | E-Z1018-8350 |
| | RD | E-Z1018-8352 |
| | GR | E-Z1018-8354 |
| | WH | E-Z1018-8355 |
| | BU | E-Z1018-8356 |
| | BRN | E-Z1018-8357 |
| | ORG | E-Z1018-8353 |
| | YEL | E-Z1018-8351 |

Double set screw non-vulcanized female plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| #2-2/0 | BK | E-Z1018-8375 |
| | RD | E-Z1018-8377 |
| | GR | E-Z1018-8379 |
| | WH | E-Z1018-8380 |
| | BU | E-Z1018-8381 |
| | BRN | E-Z1018-8382 |
| | ORG | E-Z1018-8378 |
| | YEL | E-Z1018-8376 |
| | | |

For E-Z1018 elastomeric, non-vulcanized double set screw connection drawings, see page K-26

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ Standard series E-Z1018 plugs

Product description

Cable size 2/0 – 4/0 600V AC/DC, up to 400A continuous NEMA 3R



E-Z1018-8364



E-Z1018-8390

Standard series E-Z1018, elastomeric, non-vulcanized, double set screw connection Features

- E-Z assembly and disassembly
- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric insulators molded from colorfast material, color-coded for easy phase identification
- Accepts a wide range of cable sizes

Double set screw non-vulcanized male plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| 2/0-4/0 | BK | E-Z1018-8362 |
| | RD | E-Z1018-8364 |
| | GR | E-Z1018-8366 |
| | WH | E-Z1018-8367 |
| | BU | E-Z1018-8368 |
| | BRN | E-Z1018-8369 |
| | ORG | E-Z1018-8365 |
| | YEL | E-Z1018-8363 |

Double set screw non-vulcanized female plugs

| Cable size | Color | Complete part no. |
|------------|-------|-------------------|
| 2/0-4/0 | BK | E-Z1018-8387 |
| | RD | E-Z1018-8389 |
| | GR | E-Z1018-8391 |
| | WH | E-Z1018-8392 |
| | BU | E-Z1018-8393 |
| | BRN | E-Z1018-8394 |
| | ORG | E-Z1018-8390 |
| | YEL | E-Z1018-8388 |

For E-Z1018 elastomeric, non-vulcanized double set screw connection drawings, see page K-26

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ Standard series E1018 receptacles & accessories

Product description

Cable size 1/0 – 4/0 600V AC/DC, up to 400A continuous NEMA 3R

Standard series E1018 elastomeric, double set screw

Features

- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- Receptacles are safety insulated for direct mounting to steel panels

- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety



E1018-1725

Insulated receptacles - double set screw

| Tightening torque | |
|-------------------|------------------|
| Cable | Torque (In Ibs.) |
| 1/0-2/0 | 120 |
| 3/0-4/0 | 220 |

| Color | Male complete part no. | Female complete part no. | |
|-------|------------------------|--------------------------|--|
| ВК | E1018-1700 | E1018-1725 | |
| RD | E1018-1702 | E1018-1727 | |
| GR | E1018-1704 | E1018-1729 | |
| WH | E1018-1705 | E1018-1730 | |
| BU | E1018-1706 | E1018-1731 | |
| BRN | E1018-1707 | E1018-1732 | |
| ORG | E1018-1703 | E1018-1728 | |
| YEL | E1018-1701 | E1018-1726 | |
| | | | |

Three-fer tapping tee 45° M-F-F-F

| Color | Part no. |
|-------|------------|
| ВК | E1018-9510 |
| RD | E1018-9512 |
| GR | E1018-9514 |
| WH | E1018-9515 |
| BU | E1018-9516 |
| BRN | E1018-9517 |
| ORG | E1018-9513 |
| YEL | E1018-9511 |

For E1018 elastomeric, double set screw connection drawings, see page K-26

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)

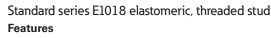


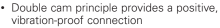


Cam-Lok™ Standard series E1018

Product description

Cable size #2 AWG – 4/0 600V AC/DC, up to 400A continuous NEMA 3R





- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. inch providing minimum resistance

- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action
- Watertight elastomeric body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety
- Receptacles are safety insulated for direct mounting to steel panels



E1018-1631

E1018-1600

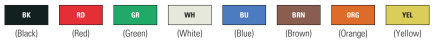
Insulated receptacles 1 1/8" (28.6mm) threaded stud

| Color | Male complete part no. | Female complete part no. | |
|-------|------------------------|--|--|
| BK | E1018-1600S | E1018-1631S | |
| RD | E1018-1602S | E1018-1633S | |
| GR | E1018-1604S | E1018-1635S | |
| WH | E1018-1605S | E1018-1636S | |
| BU | E1018-1606S | E1018-1637S | |
| BRN | E1018-1607S | E1018-1638S | |
| ORG | E1018-1603S | E1018-1634S | |
| YEL | E1018-1601S | E1018-1632S | |
| | BK RD GR WH BU BRN ORG | BK E1018-1600S RD E1018-1602S GR E1018-1604S WH E1018-1605S BU E1018-1606S BRN E1018-1607S ORG E1018-1603S | BK E1018-1600S E1018-1631S RD E1018-1602S E1018-1633S GR E1018-1604S E1018-1635S WH E1018-1605S E1018-1636S BU E1018-1606S E1018-1637S BRN E1018-1607S E1018-1638S ORG E1018-1603S E1018-1634S |

For E1018 elastomeric, threaded stud drawings, see page K-26

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)





Cam-Lok™ Standard series E1018 accessories

Product description

Cable size #2 AWG – 4/0 600V AC/DC, up to 400A continuous NEMA 3R



E1018-2324



A100435-1

Standard series E1018 elastomeric

Features

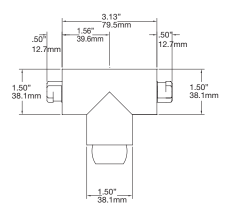
- Double cam principle provides a positive, vibration-proof connection
- · Self-compensating for wear
- No moving contact surfaces, eliminating arcing or burning
- · Superior electromechanical connections
- Locked contacts will withstand a pulling force of 1,000 lbs.
- 1/3 of a turn assures a high pressure contact approaching 600 lbs. per sq. in. providing minimum resistance
- Contacts carefully machined from a high conductivity brass to a smooth sliding fit and easy locking action.
- Watertight body molded from colorfast material, color-coded for easy phase identification
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

Three way lay-down "T" connectors

| Color | Paralleling "T" M-M-F part no. | Tapping "T" M-F-F part no. | |
|-------|-----------------------------------|-------------------------------|---|
| BK | E1018-2324 | E1018-2312 | E |
| RD | E1018-2326 | E1018-2314 | F |
| GR | E1018-2328 | E1018-2316 | G |
| WH | E1018-2329 | E1018-2317 | V |
| BU | E1018-2348 | E1018-2350 | E |
| BRN | E1018-2396 | E1018-2395 | E |
| ORG | E1018-2327 | E1018-2315 | |
| YEL | E1018-2325 | E1018-2313 | Y |
| | | | |

Protective caps

| Color | Male cap part no. | Female cap part no. | |
|-------|----------------------|------------------------|--|
| ВК | A100435-1 | A100433-1 | |
| RD | A100435-5 | A100433-5 | |
| GR | A100435-9 | A100433-9 | |
| WH | A100435-11 | A100433-11 | |
| BU | A100435-15 | A100433-15 | |
| BRN | A100435-13 | A100433-13 | |
| ORG | A100435-7 | A100433-7 | |
| YEL | A100435-3 | A100433-3 | |
| | | | |



Color information:

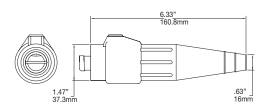
BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)

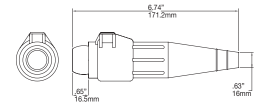




Standard dimensional drawings

Standard series E-Z1018, elastomeric, non-vulcanized, double set screw connection

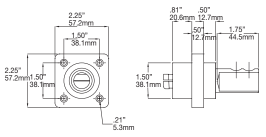


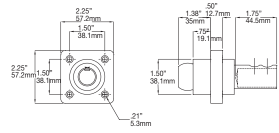


Male connector

Female connector

Standard series E1018 elastomeric, double set screw

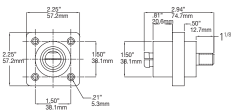


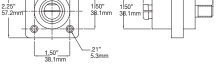


Male receptacle

Female receptacle

Standard series E1018 elastomeric, threaded stud





Male receptacle

Female receptacle

Cam-Lok[™] parts, tools & accessories



Cam-Lok[™] parts, tools & accessories

Product description

Molding press and accessories

Molding press parts and vulcanizing accessories

| Part no. | Description |
|------------|---|
| | All mold kits and presses |
| A400001* | E1016/E0400 assembly tool |
| 319735-1 | Neoprene vulcanizing tape, 1.5" x 30" roll |
| 100566-1 | Mold press thermostat |
| A100632* | Tool for removing contacts from insulators |
| 100826-3 | Mold press power on-off switch |
| A200020-1 | COM-A-LONG for pulling male contact in E1015 series |
| A200020-2 | COM-A-LONG for pulling female contact in E1015 series |
| 100827-3 | Mold press pilot light - red, complete with wired socket |
| 200704-2 | Cartridge heater - 350-750 MCM molds |
| 200704-3 | Cartridge heater - #2-4/0 molds |
| A100072* | Cable cutter - #2-4/0 cable |
| A200020-3* | COM-A-LONG for pulling male contact in E1012, E1016, E1018 and E0400 series |
| A200020-4* | COM-A-LONG for pulling female contact in E1012, E1016, E1018 and E0400 series |
| A200020-5 | COM-A-LONG for pulling male contact in E1017 series |
| A200020-6 | COM-A-LONG for pulling female contact in E1017 series |
| A101208* | 2 oz. tube silicon grease for lubricating synthetic rubber insulators |

E1015 & E1016 series crimping nest and presses

| Crimping nests part no. | Crimping presses | |
|-------------------------|--|--|
| 100514-1 | A200914-1 | |
| 100514-2 | A200914-2 | |
| 100514-3 | A200914-3 | |
| 100514-4 | A200914-4 | |
| 100514-5 | A200914-5 | |
| 100514-6 | A200914-6 | |
| | 100514-1 100514-2 100514-3 100514-4 100514-5 | 100514-1 A200914-1 100514-2 A200914-2 100514-3 A200914-3 100514-4 A200914-4 100514-5 A200914-5 |

Gage block for calibrating crimper: #100891

Other accessories

| Connector series no. | Set screw | Copper shim | Quantity | Pressure pad | Retaining wire |
|------------------------|-----------|-------------|----------|--------------|----------------|
| E1010 all | 100012-25 | A100400-1 | 25 | N/A | 100573-1 |
| E1016 single set-screw | 100012-18 | A100400-3 | 20 | N/A | 100573-1 |
| E1018 single set-screw | 100012-18 | A100400-3 | 20 | N/A | 100573-1 |
| E1016 double set-screw | 100012-18 | A100400-4 | 20 | 101214 | 100573-1 |

^{*}See page K-39 for part reference photo



Posi-Lok[™] applications, features & benefits

Quick and safe power distribution connection system

Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) Standards, the built-in safety features require the user to connect or disconnect each plug in sequence. Protective receptacle covers cannot be raised until the preceding plug is locked into position

Applications

- Posi-Lok[™] power distribution panels bring a new level of safety to electrical power applications
- Posi-Lok™ systems utilize single conductor cable that can be used to full amperage capability without the need to derate like multi-conductor solutions
- Posi-Lok™ products are ideal for disaster relief, temporary power, standby emergency power and power distribution applications

Specifications

Electrical ratings

- 600 Volts
- 200 Amps continuous (E0200)
- 400 Amps continuous (E0400)

Temperature ratings

• -40° C to 105° C

Materials

Cable sizes: #2-4/0Insulator: Elastomeric

• Contact: Copper

Environmental

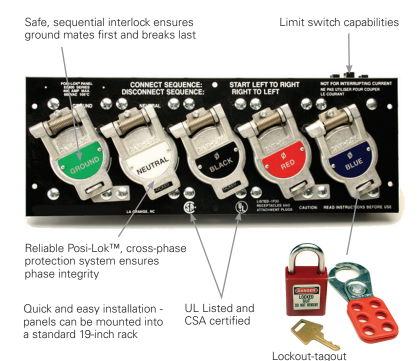
• NEMA 3

Certifications

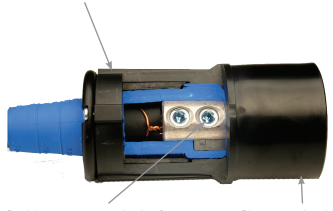
• UL Listed: E67181

· CSA certified: LR13963-48

Features & benefits



Shatter-resistant insulators and polarizing shells provide longlasting, durable connectors



Double set screw termination for added strength and quick installation (crimp also available)

Plugs are uniquely keyed and color-coded to eliminate cross-phasing

compatible for safety and security

Cut-away view of E0400 male plug

Posi-Lok[™] applications, features & benefits



Quick and efficient standby and emergency power

Posi-Lok™ distribution panels use lightweight, single conductor cables to provide the means for hurried personnel to quickly and safely connect and disconnect power systems without having to use any tools



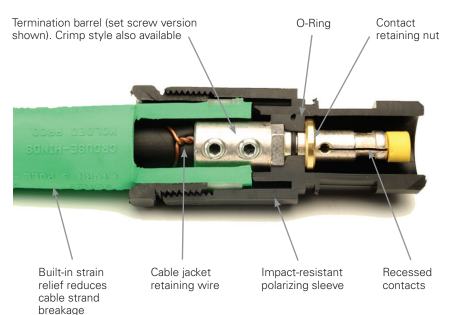
Posi-Lok[™] connectors

Now there's no need to haul around huge, multiconductor cables. Posi-Lok™ power distribution systems let you use lighter, single conductor cables rated at higher amperages

Posi-Lok[™] plugs feature recessed electrical contacts that are protected by shatter-resistant insulators and impact-resistant molded sleeves

More than 25 years of field testing has proven that the unique elastomeric tapered insulator allows maximum flexing with minimum breakage. There are no metal clamps or grommets to cause cable failure

Features & benefits



The same plugs that connect to panels also connect to each other so that you can use long runs of cable. Polarity is assured because each plug is uniquely keyed and color-coded for easy, positive connecting

Cut-away view of E0200 male plug

Compliances, specifications and availability are subject to change without notice.

Posi-Lok[™] ratings



Posi-Lok™ plugs and panels

Technical information

- · Ampacity is based on cable size or continuous rating, whichever is less
- Panel does not include enclosure or breakers, Posi-Lok™ system must be installed per local and national standards
- Panel receptacles have lock washers, flat washers and jam nuts included
- Plugs and panels have silver plated copper contacts

Posi-Lok™ E0200 ratings

| Cable size | Amperage rating | Voltage rating |
|------------|-----------------|----------------|
| #2 AWG | 190 AMPS | 600 V AC |
| #1 AWG | 200 AMPS | 600 V AC |
| 1/0 | 200 AMPS | 600 V AC |
| 2/0 | 200 AMPS | 600 V AC |

Posi-Lok™ E0400 ratings

| Cable size | Amperage rating | Voltage rating | |
|------------|-----------------|----------------|--|
| #2 AWG | 190 AMPS | 600 V AC | |
| #1 AWG | 220 AMPS | 600 V AC | |
| 1/0 | 260 AMPS | 600 V AC | |
| 2/0 | 300 AMPS | 600 V AC | |
| 3/0 | 350 AMPS | 600 V AC | |
| 4/0 | 400 AMPS | 600 V AC | |



Compliances, specifications and availability are subject to change without notice.



Posi-Lok™ plugs and panels E0200 series

Product description

Cable size #2 AWG-2/0 600V AC/DC, up to 200A continuous



Posi-Lok $^{\scriptscriptstyle{\text{\tiny{M}}}}$ E0200 series female panels and male plugs

Features

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- Sequential interlock system requires the user to connect and disconnect each plug in sequence
- Polarized plugs and panels eliminate the possibility of cross-phasing
- · Built-in strain relief reduces cable strain
- Proven Cam-LokTM double cam principle provides a positive, vibration-proof connection
- No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety



Female panel part numbers

| Receptacles per panel | Female panels | Cover color code |
|-----------------------|---------------|-----------------------|
| 3 | E0200-1685 | GR, WH, BK |
| 4 | E0200-1686-NN | GR, BK, RD, BU |
| 4 | E0200-1696 | GR, WH, BK, RD |
| 4 | E0200-1892-NN | GR, BRN, ORG, YEL |
| 5 | E0200-1687 | GR, WH, BK, RD, BU |
| 5 | E0200-1890 | GR, WH, BRN, ORG, YEL |
| 5 | E0200-1885 | GR, WH, BK, RD, BU |

Plugs must be ordered separately. See below.

Male plugs

| Termination | Position | Male complete part no. | |
|------------------|----------|------------------------|--|
| Double set screw | GR | E0200-181 | |
| | WH | E0200-182 | |
| | BK | E0200-183 | |
| | RD | E0200-184 | |
| | BU | E0200-185 | |
| | BRN | E0200-199 | |
| | ORG | E0200-195 | |
| | YEL | E0200-192 | |

Male plug assembled length is 8 3/4"

Male insulator

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)



Testing & code compliance: Listed to UL498, file no. E67181, CSA certified to C22.2, no. 182.3-M1987, file no. LR13963 **Material characteristics:** Insulator: TPE, Polarizing shell: Thermoplastic, Temperature rating: -40° C to 105° C **Compliances, specifications and availability are subject to change without notice.**



Retaining nut

Polarizing

shell

Single pole connectors

Posi-Lok[™] plugs and panels E0200 series

Product description

Cable size #2 AWG-2/0 600V AC/DC, up to 200A continuous

Posi-Lok™ E0200 series male panels and female plugs

Features

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- Sequential interlock system requires the user to connect and disconnect each plug in sequence
- Polarized plugs and panels eliminate the possibility of cross-phasing
- · Built-in strain relief reduces cable strain
- Proven Cam-LokTM double cam principle provides a positive, vibration-proof connection
- No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety





Male panel part numbers

| lle panels | Cover color code |
|-------------|--|
| 200-1660 | GR, WH, BK |
| 200-1661-NN | GR, BK, RD, BU |
| 200-1672 | GR, WH, BK, RD |
| 200-1893-NN | GR, BRN, ORG, YEL |
| 200-1662 | GR, WH, BK, RD, BU |
| 200-1891 | GR, WH, BRN, ORG, YEL |
| 200-1860 | GR, WH, BK, RD, BU |
| 2 | 00-1660 00-1661-NN 00-1672 00-1893-NN 00-1662 00-1891 |

Plugs must be ordered separately. See below.

Female plugs

| Termination | Position | Female complete part no. |
|------------------|----------|--------------------------|
| Double set screw | GR | E0200-281 |
| | WH | E0200-282 |
| | BK | E0200-283 |
| | RD | E0200-284 |
| | BU | E0200-285 |
| | BRN | E0200-288 |
| | ORG | E0200-289 |
| | YEL | E0200-286 |

Female plug assembled length is 8 3/4"

Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)

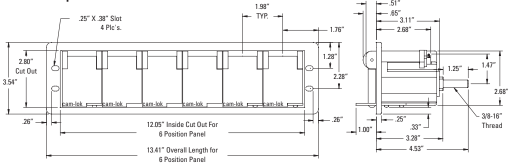


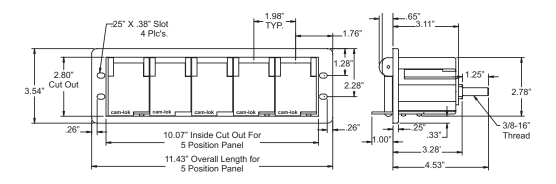
Testing & Code Compliance: Listed to UL498, file no. E67181, CSA certified to C22.2, no. 182.3-M1987, file no. LR13963 Material Characteristics: Insulator: TPE, Polarizing Shell: Thermoplastic, Temperature rating: -40° C to 105° C Compliances, specifications and availability are subject to change without notice.

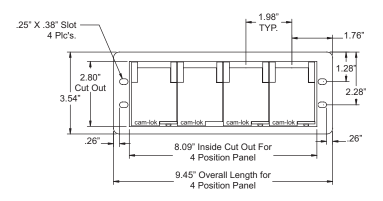
Posi-Lok™ E0200 panel dimensions

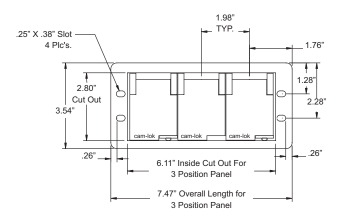


Cut-out and product dimensions









All measurements are in inches

Compliances, specifications and availability are subject to change without notice.



Posi-Lok[™] panels E0400 series

Product description

Cable size #2 AWG - 4/0 600V AC/DC, up to 400A continuous

Posi-Lok™ E0400 series female panels

Features

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- Sequential interlock system requires the user to connect and disconnect each plug in sequence
- · Polarized panels eliminate the possibility of cross-phasing
- Proven Cam-Lok™ double cam principle provides a positive, vibration-proof connection
- · No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

GR=Green WH=White BK=Black RD=Red BU=Blue BRN=Brown ORG=Orange YEL=Yellow

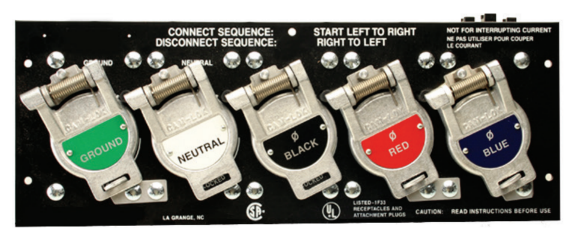
NN=Panel without Neutral

Female panel part numbers

| Receptacles per panel | Female panels | Cover color code |
|-----------------------|---------------|------------------------|
| 3** | E0400-1685 | GR, WH, BK |
| 4* | E0400-1686-NN | GR, BK, RD, BU |
| 4* | E0400-1696 | GR, WH, BK, RD |
| 4* | E0400-1883-NN | GR, BRN, ORG, YEL |
| 5 | E0400-1687 | GR, WH, BK, RD, BU |
| 5 | E0400-1702 | GR, WH, BRN, ORG, YEL |
| 6 | E0400-1885 | GR, WH, WH, BK, RD, BU |

Plugs must be ordered separately.

*Panels with 4 receptacles will have 2 blank plates to match the same footprint as 5 receptacle panels
**Panels with 3 receptacles will have 2 blank plates to match the same footprint as 5 receptacle panels



Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)



Testing & code compliance: Listed to UL498, file no. E67181, CSA certified to C22.2, no. 182.3-M1987, file no. LR13963 Material characteristics: Panel: Steel, Temperature rating: -40° C to 105° C

Compliances, specifications and availability are subject to change without notice



Posi-Lok™ plugs E0400 series

Product description

Male plugs

Cable size #2 AWG - 4/0 600V AC/DC, up to 400A continuous



Posi-Lok™ E0400 series male plugs, crimp & double set screw Features

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- Polarized plugs eliminate the possibility of cross-phasing
- · Built-in strain relief reduces cable strain
- Proven Cam-Lok[™] double cam principle provides a positive, vibration-proof connection
- No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety



Male _____



Male complete **Termination Position** part no. Double set screw GR E0400-151 #2-2/0 WH E0400-152 BK E0400-153 RD E0400-154 BU E0400-155 BRN E0400-156 ORG E0400-157 YEL E0400-158 Double set screw GR E0400-181 3/0-4/0 WH E0400-182 ВК E0400-183 RD E0400-184 BU E0400-185 BRN E0400-199 ORG E0400-195 YEL E0400-192

Assembled length is 7 1/4"



Posi-Lok™ plugs & panels E0400 series

Product description

Cable size #2 AWG - 4/0 600V AC/DC, up to 400A continuous

Posi-Lok™ E0400 series male panels

Features

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- Sequential interlock system requires the user to connect and disconnect each plug in sequence
- Polarized panels eliminate the possibility of cross-phasing
- Proven Cam-Lok™ double cam principle provides a positive, vibration-proof connection
- No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety

Male panel part numbers

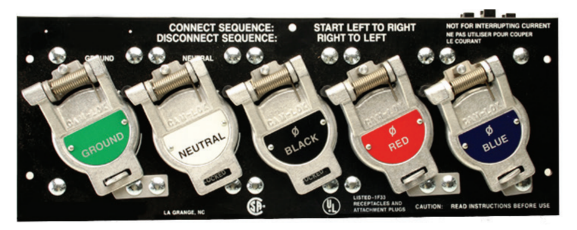
| Receptacles per panel | Male panels | Cover color code |
|-----------------------|---------------|------------------------|
| 3** | E0400-1660 | GR, WH, BK |
| 4* | E0400-1661-NN | GR, BK, RD, BU |
| 4* | E0400-1672 | GR, WH, BK, RD |
| 4* | E0400-1862-NN | GR, BRN, ORG, YEL |
| 5 | E0400-1662 | GR, WH, BK, RD, BU |
| 5 | E0400-1703 | GR, WH, BRN, ORG, YEL |
| 6 | E0400-1860 | GR, WH, WH, BK, RD, BU |

GR=Green
WH=White
BK=Black
RD=Red
BU=Blue
BRN=Brown
ORG=Orange
YEL=Yellow
NN=Panel without Neutral

Plugs must be ordered separately.

*Panels with 4 receptacles will have 2 blank plates to match the same footprint as 5 receptacle panels

^{**}Panels with 3 receptacles will have 2 blank plates to match the same footprint as 5 receptacle panels



Color information:

BK (Black), RD (Red), GR (Green), WH (White), BU (Blue), BRN (Brown), ORG (Orange), YEL (Yellow)



Testing & code compliance: Listed to UL498, file no. E67181, CSA certified to C22.2, no. 182.3-M1987, file no. LR13963 **Material characteristics:** Insulator: TPE, Polarizing shell: Thermoplastic, Temperature rating: -40° C to 105° C **Compliances, specifications and availability are subject to change without notice.**



Posi-Lok™ plugs & panels E0400 series

Product description

Cable size #2 AWG - 4/0 600V AC/DC, up to 200A continuous



Posi-Lok™ E0400 series female plugs, crimp & double set screw

Female plugs

- Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards
- · Polarized plugs eliminate the possibility of cross-phasing
- Proven Cam-Lok[™] double cam principle provides a
 Built-in strain relief reduces cable strain positive, vibration-proof connection
- · No moving contact surfaces, eliminating arching or burning of contacts
- Recessed contacts protected by insulating jacket that extends beyond contact ends for safety







Female complete Termination **Position** part no. Double set screw GR E0400-251 #2-2/0 WH E0400-252 ВК E0400-253 RD E0400-254 BU E0400-255 BRN E0400-256 ORG E0400-257 YEL E0400-258 Double set screw GR E0400-281 3/0-4/0 WH E0400-282 ВК E0400-283 RD E0400-284 BU E0400-285 BRN E0400-299 ORG E0400-295

Female plug assembled length is 7 1/4"

YEL

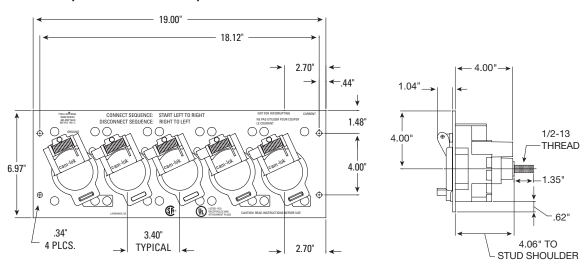
E0400-292

Testing & code compliance: Listed to UL498, file no. E67181, CSA certified to C22.2, no. 182.3-M1987, file no. LR13963 Material characteristics: Insulator: TPE, Polarizing shell: Thermoplastic, Temperature rating: -40° C to 105° C Compliances, specifications and availability are subject to change without notice.

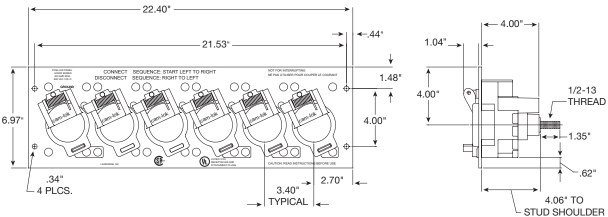


Posi-Lok™ E0400 series panel dimensions/caps

Cut-out and product dimensions/caps



Panel without limit switch mounting dimensions



Panel without limit switch mounting dimensions

Protective plug caps

| Part no. | Description |
|------------|----------------------|
| A100601-17 | Cap for male E0400 |
| A100602-17 | Cap for female E0400 |
| A201318-1 | Cap for male E0200 |
| A201319-1 | Cap for female E0200 |

Posi-Lok[™] parts, tools & accessories



Posi-Lok™ parts tools, & accessories

Product description

Replacement parts, crimping nest and presses

Molding press parts and vulcanizing accessories

| Part no. | Description |
|-----------|---|
| A400001 | Assembly tool |
| A100632 | Tool for removing contacts from insulators |
| A100072 | Cable cutter - #2 - 4/0 cable |
| 201310 | Insulator holding bracket |
| A201303 | Assembly tool for 200A plugs |
| A200020-3 | COM-A-LONG for pulling male contact |
| A200020-4 | COM-A-LONG for pulling female contact |
| A101208 | 2 oz. tube silicon grease for lubricating mating end of synthetic rubber insulators |
| | |

Crimping nest and presses

| Cable size | Crimping nests part no. Crimping presses (includes crimp nest) | | |
|------------|--|-----------|--|
| #2-#1 | 100514-3 | A200914-3 | |
| 1/0-2/0 | 100514-4 | A200914-4 | |
| 3/0 | 100514-5 | A200914-5 | |
| 4/0 | 100514-6 | A200914-6 | |

Other accessories

| Connector series no. | Set screw | Copper shim | Pressure pad | Retaining wire | |
|----------------------|-----------|-------------|--------------|----------------|--|
| E0200 | 100012-33 | 100400-5 | N/A | 100573-1 | |
| E0400 | 100012-18 | 100400-8 | 101214 | 100573-1 | |



Compliances, specifications and availability are subject to change without notice.