

POSI-LOK™

POWER DISTRIBUTION SYSTEM

CONNECT SEQUENCE: START LEFT TO RIGHT
DISCONNECT SEQUENCE: RIGHT TO LEFT

NOT FOR INTERRUPTING
CURRENT

OUTPUT POSI-LOK® PANEL
ED400 SERIES
400 AMP MAX. 3 Ø
600 VAC 105°C

GROUND

UTRA

NEUTRAL

POSI-LOK
BLACK

POSI-LOK
RED

POSI-LOK
BLUE

CAUTION: READ INSTRUCTIONS BEFORE USE

UL LISTED
NEUTRAL AND
GROUND PLUGS

LOCKED

CROUSE-HINDS
LMORANGE

CROUSE-HINDS
cam-lok
CONNECTORS

COOPER Crouse-Hinds

Meets N.E.C. Standards

**THE SAFEST
ELECTRICAL
SYSTEM FOR
HIGH AMPERAGE
CONNECTIONS**

**THE GROUND
ALWAYS MAKES
FIRST AND
BREAKS LAST**



All Posi•Lok™ Systems
are UL listed
Patent #4,767,347



**IN-LINE PLUGS
MAKE CABLE
EXTENSIONS
QUICK AND EASY**

The Cam-Lok® Posi•Lok Power Distribution System from Crouse-Hinds Molded Products brings a new level of safety to electrical power applications.

Now there's no need to haul around python-size, multi-conductor cables. Posi•Lok Power Distribution Systems let you use lighter, single conductor cables rated at higher amperages.

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



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

Posi•Lok plugs feature recessed electrical contacts that are protected by shatter-resistant synthetic rubber insulators and impact-resistant molded sleeves.



Applications



ENTERTAINMENT - convention centers, coliseums, circuses, carnivals, theatres, and theme parks.



INDUSTRIAL COMPANIES - utilities, water purification, construction, and mining.

Posi•Lok Systems are in use in dozens of demanding applications, both indoors and out. They provide the means for hurried personnel to quickly connect and disconnect power systems safely at professional performances. And they can be used for connecting standby power generators and load testing equipment in hospitals and in heavy industrial environments.



TELEVISION/FILM MAKING - special location broadcast systems and studios.



PORTABLE GENERATING SYSTEMS - for telecommunications and emergency back-up in disaster relief areas.



MEDICAL - hospitals, load test centers, and standby power.



PORTABLE DISTRIBUTION CENTER - connected to house power panel.

Specifications

THERE IS A POSI-LOK SYSTEM FOR EVERY APPLICATION

Crouse-Hinds offers UL listed and CSA certified Posi-Lok Systems in the sizes you need most...200, 315, and 400 amperes. You can order optional 6-position panels which include a double neutral position to solve harmonic problems in your distribution system.

These systems were designed with the user in mind. The 315 and 400 amp panels can be installed into a standard 19-inch rack mount. The 200 amp panel requires as little as a 13.5-inch wide space.

Consult the factory for additional polarizing configurations.



ELECTRICAL SPECIFICATIONS

RECEPTACLE PER PANEL	SERIES NUMBER	AC AMP RATING	MAXIMUM VOLTAGE	CONTACT MATERIAL	OUTPUT SIDE	MAXIMUM CABLE SIZE	CABLE TERMINATION	TEMP RATING
3, 4, 5 OR 6	ED200	200	600 VAC 250 VDC	SILVER PLATED COPPER	MALE	2/0	CRIMP AND SET SCREW	105° C
3, 4, 5 OR 6	ED315	315	600 VAC 250 VDC	BRASS	FEMALE	4/0	CRIMP AND SET SCREW	105° C
3, 4, 5 OR 6	ED400	400	600 VAC 250 VDC	SILVER PLATED COPPER	FEMALE	4/0	CRIMP AND SET SCREW	105° C

NOTE: For 400 maximum rated ampacity the following type cables may be used:
UL Type 9C, CSA Type PPC 105° C or Type W 90° C

PADLOCKABLE SYSTEMS

- Padlock the grounding cover only and the entire panel system cannot be used.
- Padlock fourth cover when a single phase, 3-wire system is desired.
- Padlock fifth cover when 4-wire system is desired.
- Padlock the system when in use, preventing unauthorized disconnecting. P/N 1317557



Special Features

E0200 Series Plug Cutaway

Termination Barrel (Crimp Style shown).
Set Screw also available

Contact Retaining Nut

Compression Nut

O-Ring

**SIMPLE DESIGN
ALLOWS FOR
ASSEMBLY IN
THE FIELD OR
IN YOUR PLANT**

Built-In Strain Relief Reduces Cable Strand Breakage

More than 20 years of field testing have proven that the unique synthetic rubber, tapered insulator allows maximum flexing with minimum breakage. There are no metal clamps or grommets to cause cable failure.

Cable Jacket Retaining Wire

Impact-Resistant Polarizing Sleeve

Recessed Contacts

Tab

E0315 - E0400 Series Plug Cutaway

Lektralink® Ring

Drive Pin

Termination Barrel (Set Screw shown).
Crimp Style also available

E0200 MALE CONTACT

Double Cams

Contact with Safe Front Tip
meets UL Touch Test

The Cam-Lok® double cam principle provides a positive vibration-proof connection. Just 1/3 of a turn assures a high pressure contact with minimum electrical resistance. The self-wiping action maintains clean contact surfaces. The patented design is self-compensating for wear.

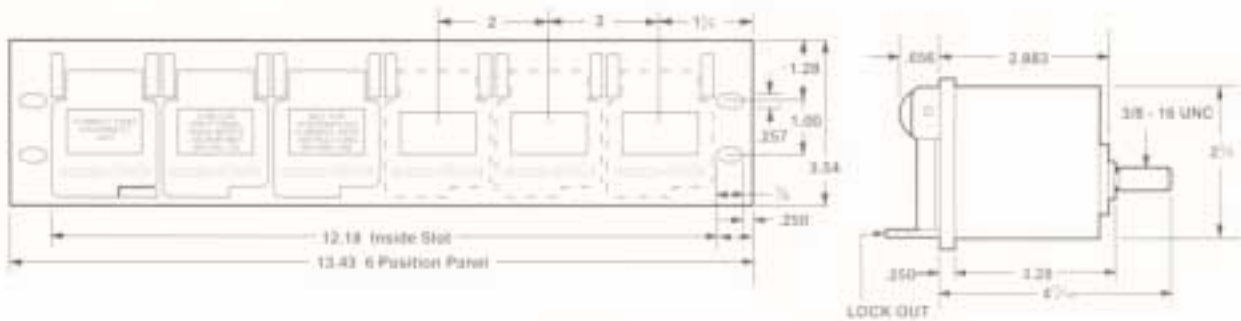
**POSI•LOK
CONTACTS WITH
EXCLUSIVE
CAM-LOK® ACTION**

E0200 FEMALE CONTACT

The E0200 Series male connector is the output side. E0315 and E0400 Series use the female connector as the output side.

3, 4, 5, or 6 Wire System, Rated up to 200 Amps.
Continuous, 600 Volts. 105° C

**PANEL
DIMENSIONS**



See chart page 7 for cover color codes.
All dimensions are approximate.
Please consult the factory for exact mounting dimensions.

PANEL DIMENSIONS		
NO. OF POSITIONS	OVERALL LENGTH	INSIDE SLOT
6	13.43	12.18
5	11.43	10.18
4	9.50	8.25
3	7.50	6.25

E0200 Series male contacts (plugs and panels) have UL approved insulated ends, for use as the output side.

Retaining Nut
PN 101235-2

**MALE
PLUGS**



**PART
NUMBERS**

DESCRIPTION	POSITION	MALE COMPLETE PART NO.	MALE CONTACT ONLY PART NO.	MALE INSULATOR/POLARIZING SHELL PART NO.
CRIMP #2 - 2/0 200 AMP	GROUND	E0200-141	A201293-5	A201315-3
	NEUTRAL-WHITE	E0200-142	A201293-5	A201315-2
	BLACK	E0200-143	A201293-5	A201315-1
	RED	E0200-144	A201293-5	A201315-5
	BLUE	E0200-145	A201293-5	A201315-4
	NEUTRAL-BLACK *	E0200-151	A201293-5	A201315-7
	YELLOW *	E0200-152	A201293-5	A201315-8
DOUBLE SET SCREW #2 - 2/0 200 AMP	GROUND	E0200-181	A201293-1	A201315-3
	NEUTRAL-WHITE	E0200-182	A201293-1	A201315-2
	BLACK	E0200-183	A201293-1	A201315-1
	RED	E0200-184	A201293-1	A201315-5
	BLUE	E0200-185	A201293-1	A201315-4
	NEUTRAL-BLACK *	E0200-191	A201293-1	A201315-7
	YELLOW *	E0200-192	A201293-1	A201315-8

* INTERNATIONAL COLOR CODE

- NOTE
1. Optional limit switch available upon request.
 2. Assembly tool for 200 A plugs A201303.



3, 4, 5, or 6 Wire System, Rated up to 200 Amps.
Continuous, 600 Volts, 105° C

**MALE AND
FEMALE PANEL
PART NUMBERS*†**

RECEPTACLES PER PANEL	MALE PANELS	FEMALE PANELS	COVER COLOR CODE
3	E0200-1660	E0200-1665	GR, N-WH, BK
4	E0200-1661	E0200-1666	GR, BK, RD, BU
4	E0200-1672	E0200-1696	GR, N-WH, BK, RD
5	E0200-1662	E0200-1687	GR, N-WH, BK, RD, BU
5	E0200-1669	E0200-1693	GR, N-WH, BK, BK, BK
5	E0200-1673	E0200-1697	GR, N-BK, YEL, RD, BU *
6	E0200-1660	E0200-1885	GR, N-WH, N-WH, BK, RD, BU

GR = GREEN	N-WH = NEUTRAL WHITE	RD = RED	YEL = YELLOW
BK = BLACK	N-BK = NEUTRAL BLACK	BU = BLUE	* = INTERNATIONAL COLOR CODE

* Plugs must be ordered separately. See pages 5 and 7.
† Add an 'LS' suffix to end of part number to order panels with a limit switch in last position. Example: E0200-1667LS

NOTES:
1. E0200 Series have copper silver plated contacts.
2. Panel does not include enclosure or brackets. Posi-Lok System must be installed per local and national standards.
3. Panel receptacles have commercial bronze lock, flat washers, and jam nuts included.



DESCRIPTION	POSITION	FEMALE COMPLETE PART NO.	FEMALE CONTACT ONLY PART NO.	FEMALE INSULATOR/POLARIZING SHELL PART NO.
CRIMP #2 - 2/0 200 AMP	GROUND	E0200-241	A201292-5	A201315-27
	NEUTRAL-WHITE	E0200-242	A201292-5	A201315-26
	BLACK	E0200-243	A201292-5	A201315-25
	RED	E0200-244	A201292-5	A201315-29
	BLUE	E0200-245	A201292-5	A201315-28
	NEUTRAL-BLACK *	E0200-251	A201292-5	A201315-31
	YELLOW *	E0200-252	A201292-5	A201315-32
DOUBLE SET SCREW #2 - 2/0 200 AMP	GROUND	E0200-281	A201292-1	A201315-27
	NEUTRAL-WHITE	E0200-282	A201292-1	A201315-26
	BLACK	E0200-283	A201292-1	A201315-25
	RED	E0200-284	A201292-1	A201315-29
	BLUE	E0200-285	A201292-1	A201315-28
	NEUTRAL-BLACK *	E0200-291	A201292-1	A201315-31
	YELLOW *	E0200-292	A201292-1	A201315-32

* INTERNATIONAL COLOR CODE

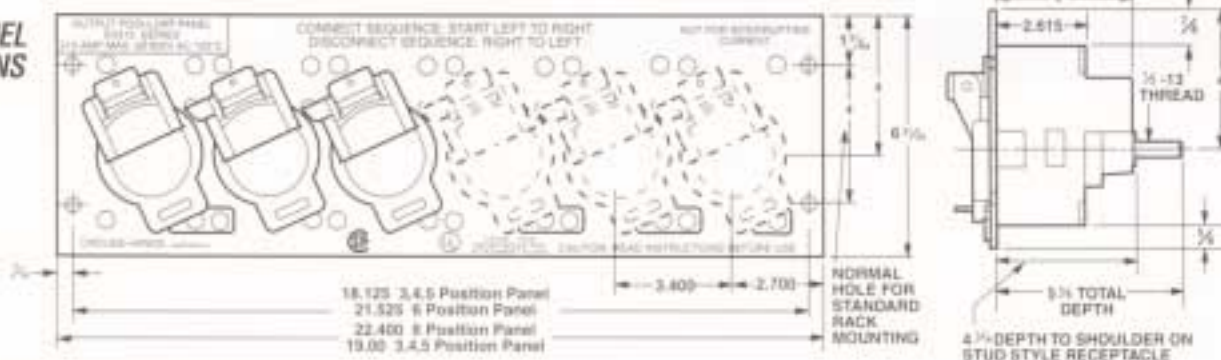
**PART
NUMBERS**

E0315 SERIES

Posi•Lok Plugs & Panels

3, 4, 5, or 6 Wire System, Rated up to 315 Amps.
Continuous, 600 Volts. 105° C

PANEL DIMENSIONS



UPGRADE EXISTING CAM-LOK J-POWER CONNECTORS

If you are presently using the tried and true J-Power Lektrak E1016 Connectors, you can easily upgrade to the new E0315 Posi•Lok style. Each connector family features brass contacts that are directly interconnectable. By upgrading your existing plugs with the Posi•Lok system you will comply with the latest NEC requirements. See chart page 9 for cover color codes.

NO. OF POSITIONS	CUT-OUT DIMENSIONS
6	22.65 ± 0.50
3,4,5	17.25 ± 0.50

MALE PLUGS



(Part protrudes 5/16 from panel when plugged in.)

PART NUMBERS

DESCRIPTION	POSITION	MALE COMPLETE PART NO.	MALE CONTACT ONLY PART NO.	MALE INSULATOR PART NO.	POLARIZING SHELL PART NO.
CRIMP #2 - #1 170 AMP	GROUND	E0315-121	A201271-4	A200074-17	A201279-11
	NEUTRAL-WHITE	E0315-122	A201271-4	A200074-18	A201279-12
	BLACK	E0315-123	A201271-4	A200074-13	A201279-13
	RED	E0315-124	A201271-4	A200074-15	A201279-14
	BLUE	E0315-125	A201271-4	A200074-37	A201279-15
	NEUTRAL-BLACK •	E0315-131	A201271-4	A200074-13	A201279-24
YELLOW •	E0315-132	A201271-4	A200074-14	A201279-25	
CRIMP 1/0 - 2/0 235 AMP	GROUND	E0315-141	A201271-5	A200074-17	A201279-6
	NEUTRAL-WHITE	E0315-142	A201271-5	A200074-18	A201279-7
	BLACK	E0315-143	A201271-5	A200074-13	A201279-8
	RED	E0315-144	A201271-5	A200074-15	A201279-9
	BLUE	E0315-145	A201271-5	A200074-37	A201279-10
	NEUTRAL-BLACK •	E0315-151	A201271-5	A200074-13	A201279-22
YELLOW •	E0315-152	A201271-5	A200074-14	A201279-23	
CRIMP 3/0 - 4/0 315 AMP	GROUND	E0315-161	A201271-6	A200074-17	A201279-1
	NEUTRAL-WHITE	E0315-162	A201271-6	A200074-18	A201279-2
	BLACK	E0315-163	A201271-6	A200074-13	A201279-3
	RED	E0315-164	A201271-6	A200074-15	A201279-4
	BLUE	E0315-165	A201271-6	A200074-37	A201279-5
	NEUTRAL-BLACK •	E0315-171	A201271-6	A200074-13	A201279-20
YELLOW •	E0315-172	A201271-6	A200074-14	A201279-21	
DOUBLE SET SCREW #2 - 4/0 315 AMP	GROUND	E0315-181	A201283-2	A200074-17	A201279-1
	NEUTRAL-WHITE	E0315-182	A201283-2	A200074-18	A201279-2
	BLACK	E0315-183	A201283-2	A200074-13	A201279-3
	RED	E0315-184	A201283-2	A200074-15	A201279-4
	BLUE	E0315-185	A201283-2	A200074-37	A201279-5
	NEUTRAL-BLACK •	E0315-191	A201283-2	A200074-13	A201279-20
YELLOW •	E0315-192	A201283-2	A200074-14	A201279-21	

• INTERNATIONAL COLOR CODE

NOTE: Optional limit switch available upon request.

Posi-Lok Plugs & Panels

E0315 SERIES

3, 4, 5, or 6 Wire System, Rated up to 315 Amps.
Continuous, 600 Volts. 105° C

MALE AND FEMALE
PANEL PART
NUMBERS*1

RECEPTACLES PER PANEL	MALE PANELS	FEMALE PANELS	COVER COLOR CODE
3	E0315-1660	E0315-1685	GR, N-WH, BK
4	E0315-1661	E0315-1686	GR, BK, RD, BU
4	E0315-1672	E0315-1696	GR, N-WH, BK, RD
5	E0315-1662	E0315-1687	GR, N-WH, BK, RD, BU
5	E0315-1669	E0315-1693	GR, N-WH, BK, BK, BK
5	E0315-1673	E0315-1697	GR, N-BK, YEL, RD, BU *
6	E0315-1860	E0315-1885	GR, N-WH, N-WH, BK, RD, BU

GR = GREEN	N-WH = NEUTRAL WHITE	RD = RED	YEL = YELLOW
BK = BLACK	N-BK = NEUTRAL BLACK	BU = BLUE	* = INTERNATIONAL COLOR CODE

* Plugs must be ordered separately. See pages 8 and 9.
† Add an "LS" suffix to end of part number to order panels with a limit switch in last position. Example: E0315-1667LS.

NOTES:

1. E0315 Series have brass contacts.
2. Panel does not include enclosure or breakers. Posi-Lok System must be installed per local and national standards.
3. Panel receptacles have commercial bronze lock, for washers, and jam nuts included.



(Part protrudes 5/16" from panel when plugged in.)

FEMALE
PLUGS

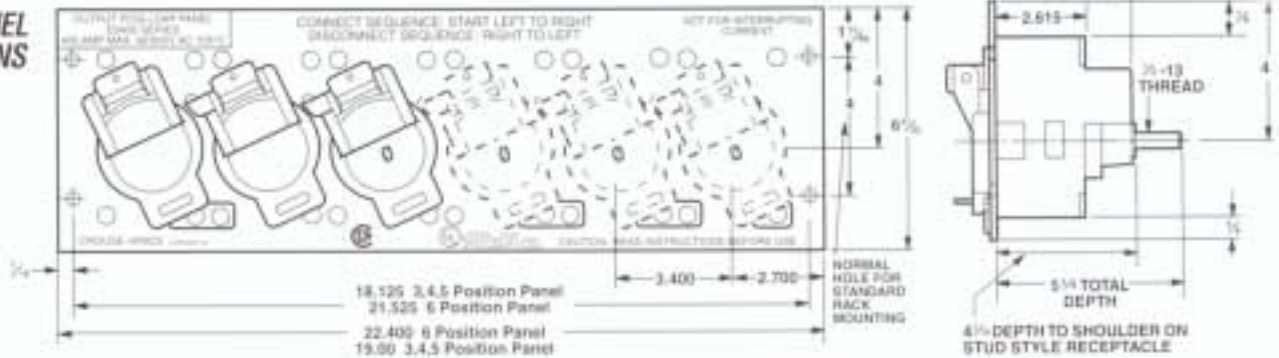
DESCRIPTION	POSITION	FEMALE COMPLETE PART NO.	FEMALE CONTACT ONLY PART NO.	FEMALE INSULATOR PART NO.	POLARIZING SHELL PART NO.
CRIMP #2 - #1 170 AMP	GROUND	E0315-221	A200035-66	A200075-17	A201280-12
	NEUTRAL-WHITE	E0315-222	A200035-66	A200075-18	A201280-13
	BLACK	E0315-223	A200035-66	A200075-13	A201280-14
	RED	E0315-224	A200035-66	A200075-15	A201280-15
	BLUE	E0315-225	A200035-66	A200075-37	A201280-16
	NEUTRAL-BLACK *	E0315-231	A200035-66	A200075-13	A201280-24
	YELLOW *	E0315-232	A200035-66	A200075-14	A201280-25
CRIMP 1/0 - 2/0 235 AMP	GROUND	E0315-241	A200035-67	A200075-17	A201280-7
	NEUTRAL-WHITE	E0315-242	A200035-67	A200075-18	A201280-8
	BLACK	E0315-243	A200035-67	A200075-13	A201280-9
	RED	E0315-244	A200035-67	A200075-15	A201280-10
	BLUE	E0315-245	A200035-67	A200075-37	A201280-11
	NEUTRAL-BLACK *	E0315-251	A200035-67	A200075-13	A201280-22
	YELLOW *	E0315-252	A200035-67	A200075-14	A201280-23
CRIMP 3/0 - 4/0 315 AMP	GROUND	E0315-261	A200035-68	A200075-17	A201280-1
	NEUTRAL-WHITE	E0315-262	A200035-68	A200075-18	A201280-2
	BLACK	E0315-263	A200035-68	A200075-13	A201280-3
	RED	E0315-264	A200035-68	A200075-15	A201280-4
	BLUE	E0315-265	A200035-68	A200075-37	A201280-5
	NEUTRAL-BLACK *	E0315-271	A200035-68	A200075-13	A201280-20
	YELLOW *	E0315-272	A200035-68	A200075-14	A201280-21
DOUBLE SET SCREW #2 - 4/0 315 AMP	GROUND	E0315-281	A201284-2	A200075-17	A201280-1
	NEUTRAL-WHITE	E0315-282	A201284-2	A200075-18	A201280-2
	BLACK	E0315-283	A201284-2	A200075-13	A201280-3
	RED	E0315-284	A201284-2	A200075-15	A201280-4
	BLUE	E0315-285	A201284-2	A200075-37	A201280-5
	NEUTRAL-BLACK *	E0315-291	A201284-2	A200075-13	A201280-20
	YELLOW *	E0315-292	A201284-2	A200075-14	A201280-21

PART
NUMBERS

* INTERNATIONAL COLOR CODE

3, 4, 5, or 6 Wire System, Rated up to 400 Amps.
Continuous, 600 Volts. 105° C

**PANEL
DIMENSIONS**



See chart page 11 for cover color codes.

NO. OF POSITIONS	CUT-OUT DIMENSIONS
6	22.65 x 5.50
3,4,5	17.25 x 5.50

**MALE
PLUGS**



(Part protrudes 5/16 from panel when plugged in.)

**PART
NUMBERS**

DESCRIPTION	POSITION	MALE COMPLETE PART NO.	MALE CONTACT ONLY PART NO.	MALE INSULATOR PART NO.	POLARIZING SHELL PART NO.
CRIMP 1/0 - 2/0 300 AMP	GROUND	E0400-141	A201271-2	A200074-64	A201263-6
	NEUTRAL-WHITE	E0400-142	A201271-2	A200074-65	A201263-7
	BLACK	E0400-143	A201271-2	A200074-60	A201263-8
	RED	E0400-144	A201271-2	A200074-62	A201263-9
	BLUE	E0400-145	A201271-2	A200074-66	A201263-10
	NEUTRAL-BLACK •	E0400-151	A201271-2	A200074-60	A201263-22
CRIMP 3/0 - 4/0 400 AMP	YELLOW •	E0400-152	A201271-2	A200074-61	A201263-23
	GROUND	E0400-161	A201271-1	A200074-64	A201263-1
	NEUTRAL-WHITE	E0400-162	A201271-1	A200074-65	A201263-2
	BLACK	E0400-163	A201271-1	A200074-60	A201263-3
	RED	E0400-164	A201271-1	A200074-62	A201263-4
	BLUE	E0400-165	A201271-1	A200074-66	A201263-5
DOUBLE SET SCREW #2 - 4/0 400 AMP	NEUTRAL-BLACK •	E0400-171	A201271-1	A200074-60	A201263-20
	YELLOW •	E0400-172	A201271-1	A200074-61	A201263-21
	GROUND	E0400-181	A201283-1	A200074-64	A201263-1
	NEUTRAL-WHITE	E0400-182	A201283-1	A200074-65	A201263-2
	BLACK	E0400-183	A201283-1	A200074-60	A201263-3
	RED	E0400-184	A201283-1	A200074-62	A201263-4
400 AMP	BLUE	E0400-185	A201283-1	A200074-66	A201263-5
	NEUTRAL-BLACK •	E0400-191	A201283-1	A200074-60	A201263-20
	YELLOW •	E0400-192	A201283-1	A200074-61	A201263-21

• INTERNATIONAL COLOR CODE

Posi-Lok Plugs & Panels

E0400 SERIES

3, 4, 5, or 6 Wire System, Rated up to 400 Amps.
Continuous, 600 Volts. 105° C

MALE AND FEMALE PANEL PART NUMBERS*†

RECEPTACLES PER PANEL	MALE PANELS	FEMALE PANELS	COVER COLOR CODE
3	E0400-1600	E0400-1685	GR, N-WH, BK
4	E0400-1661	E0400-1686	GR, BK, RD, BU
4	E0400-1672	E0400-1696	GR, N-WH, BK, RD
5	E0400-1662	E0400-1687	GR, N-WH, BK, RD, BU
5	E0400-1665	E0400-1691	GR, N-WH, BK, BK, BK
5	E0400-1673	E0400-1697	GR, N-BK, YEL, RD, BU *
6	E0400-1860	E0400-1885	GR, N-WH, N-WH, BK, RD, BU

GR = GREEN	N-WH = NEUTRAL WHITE	RD = RED	YEL = YELLOW
BK = BLACK	N-BK = NEUTRAL BLACK	BU = BLUE	* = INTERNATIONAL COLOR CODE

* Plugs must be ordered separately. See pages 10 and 11.
† Add an "LS" suffix to end of part number to order panels with a limit switch, on last position. Example: E0400-1687LS

- NOTES:
- E0400 Series have silver plated copper contacts.
 - Panel does not include enclosure or breakers. Posi-Lok System must be installed per local and national standards.
 - Panel receptacles have commercial bronze lock, flat washers, and jam nuts included.



(Part protrudes 5/16" from panel when plugged in.)

FEMALE PLUGS

PART NUMBERS

DESCRIPTION	POSITION	FEMALE COMPLETE PART NO.	FEMALE CONTACT ONLY PART NO.	FEMALE INSULATOR PART NO.	POLARIZING SHELL PART NO.
CRIMP 1/0 - 2/0 300 AMP	GROUND	E0400-241	A201272-4	A200075-64	A201262-6
	NEUTRAL-WHITE	E0400-242	A201272-4	A200075-65	A201262-7
	BLACK	E0400-243	A201272-4	A200075-60	A201262-8
	RED	E0400-244	A201272-4	A200075-62	A201262-9
	BLUE	E0400-245	A201272-4	A200075-66	A201262-10
	NEUTRAL-BLACK *	E0400-251	A201272-4	A200075-60	A201262-22
	YELLOW *	E0400-252	A201272-4	A200075-61	A201262-23
CRIMP 3/0 - 4/0 400 AMP	GROUND	E0400-261	A201272-2	A200075-64	A201262-1
	NEUTRAL-WHITE	E0400-262	A201272-2	A200075-65	A201262-2
	BLACK	E0400-263	A201272-2	A200075-60	A201262-3
	RED	E0400-264	A201272-2	A200075-62	A201262-4
	BLUE	E0400-265	A201272-2	A200075-66	A201262-5
	NEUTRAL-BLACK *	E0400-271	A201272-2	A200075-60	A201262-20
	YELLOW *	E0400-272	A201272-2	A200075-61	A201262-21
DOUBLE SET SCREW #2 - 4/0 400 AMP	GROUND	E0400-281	A201284-1	A200075-64	A201262-1
	NEUTRAL-WHITE	E0400-282	A201284-1	A200075-65	A201262-2
	BLACK	E0400-283	A201284-1	A200075-60	A201262-3
	RED	E0400-284	A201284-1	A200075-62	A201262-4
	BLUE	E0400-285	A201284-1	A200075-66	A201262-5
	NEUTRAL-BLACK *	E0400-291	A201284-1	A200075-60	A201262-20
	YELLOW *	E0400-292	A201284-1	A200075-61	A201262-21

* INTERNATIONAL COLOR CODE

Parts, Tools, & Accessories

LEKTRALINK ASSEMBLY TOOL AND ACCESSORIES

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
A400001	E0315 and E0400 Lektralink Assembly Tool	A200020-2	COM-A-LONG F for E0200 Series, 200 A Panels
100300	Spraylube #70, 12 oz.	A200020-3	COM-A-LONG for pulling male contact in E0315 and E0400 Series
A100632	Tool for removing E0315 and E0400 contacts from insulators	A200020-4	COM-A LONG for pulling female contact in E0315 and E0400 Series
A100072	Cable Cutter - #2 - 4/0 Cable	A101208	2 oz. tube silicon grease for lubricating business end of synthetic rubber insulators
A201310	Insulator holding bracket		
A201303	Assembly tool for 200A plugs		
A200020-1	COM-A-LONG M for E0200 Series, 200 A Panels		



CONNECTOR SERIES NO.	SET SCREW	COPPER SHIM	PRESSURE PAD	RETAINING WIRE	INSTRUCTION SHEET
E0200	100012-33	100400-5	—	100573-1	EB-175
E0315	100012-18	100400-5	101214	100573-1	EB-169
E0400	100012-18	100400-8	101214	100573-1	EB-168

PROTECTIVE PLUG CAPS

PART NO.	DESCRIPTION
A100601-17	CAP FOR MALE E0315 OR E0400
A100602-17	CAP FOR FEMALE E0315 OR E0400
A201318-1	CAP FOR MALE E0200
A201319-1	CAP FOR FEMALE E0200



E0400 and E0315 SERIES CRIMPING NEST AND PRESSES*

CABLE SIZE	CRIMPING NESTS PART NO.	CRIMPING PRESSES
#1 - 2	100514-3	A200914-3
1/0 - 2/0	100514-4	A200914-4
3/0	100514-5	A200914-5
4/0	100514-6	A200914-6



* Refer to instruction sheets for E0200 and E0400 crimping information.



Crouse-Hinds reserves the right to alter or improve the design or construction of its products and to furnish them, when so altered, without reference to the illustrations or descriptions in this bulletin.

Distributed by:

For more information:
If further assistance is required, please contact an authorized Crouse-Hinds Distributor, Crouse-Hinds Sales Office or Crouse-Hinds Customer Service Department.

In the U.S.:
Crouse-Hinds Molded Products
4758 Washington Street
LaGrange, NC 28551
(252) 566-3014
FAX: (252) 566-9337

In Canada:
Crouse-Hinds Canada
5925 McLaughlin Road
Mississauga, Ontario
Canada L5R 1B8
(905) 507-4187
FAX: (905) 501-4078

For the latest in new products and services, visit our web site at:
<http://www.crouse-hinds.com>

Solutions. Worldwide.™