

K-LOK 400A Single Pole Connector

Kupo manufactures the highest quality single pole connectors available. Kupo cam-type connector has a superior non-conductive retaining screw that passed through the entire contact for superior durability. These single pole connectors have been designed with ease of assembly and disassembly in mind, no special tools are required. K-LOK series connectors mate with compatible CAM products.

Technical Information

Voltage Rating	600V Maximum	Contact Material	Brass
Amperage Rating	400A Maximum	Terminal Accommodation	#6, #4, #2, 2/0, 4/0 (Longer set screw required for #6 & #4)
Base Compound	Santoprene 105 °C rated	Retaining Pin Material	POM



YOUTUBE
K-LOK 400A SINGLE
POLE CONNECTOR



Wide range cable access form 0.33" to 1"



Double set screw terminations



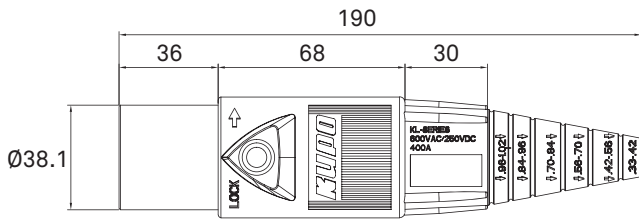
To fit smaller sizes of cable, the brass contact can be made with two smaller dimensions of cable-accessing hole upon request as following :

1. Dia. 16.90 mm (Large hole; standard K-LOK)
2. Dia. 14.60 mm (Medium hole; upon request)
3. Dia. 10.40 mm (Small hole; upon request)

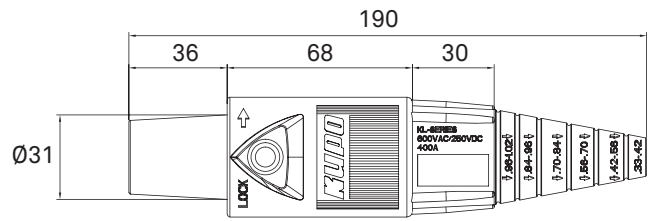


KL-400-BS Retaining Pin
Retaining pin for 400A K-LOK

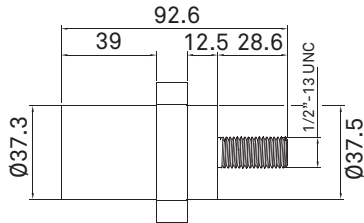
Line Male



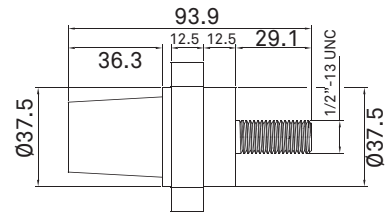
Line Female



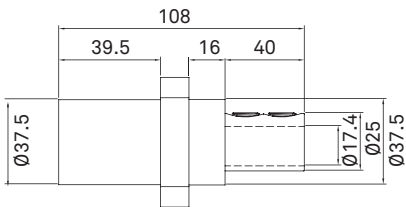
Panel Male



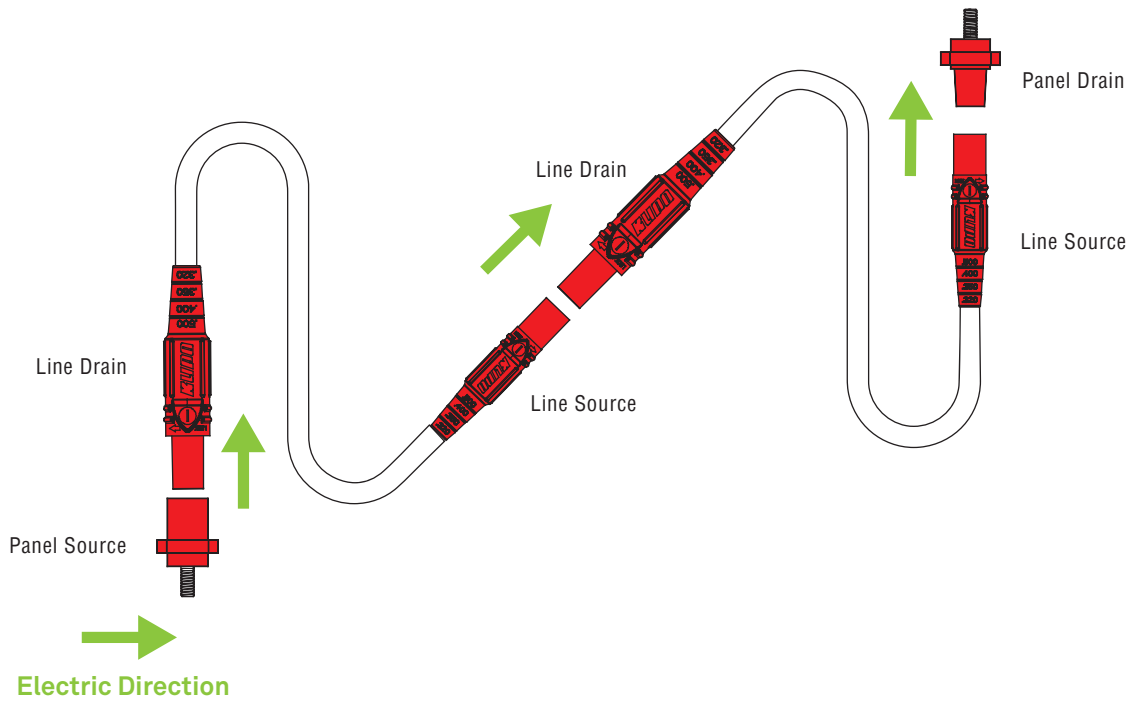
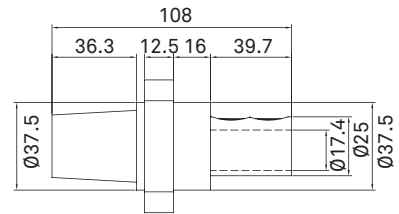
Panel Female



Receptacle Male



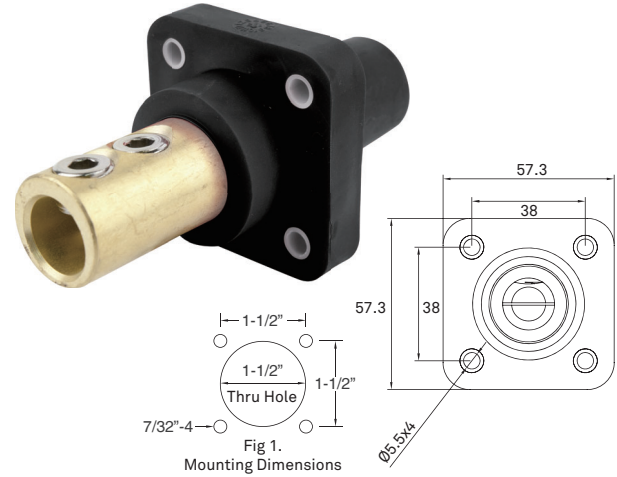
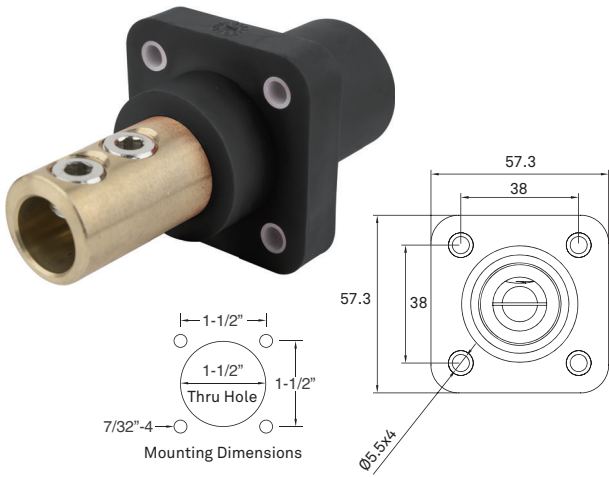
Receptacle Female



BN GY Y O
KL-400LM BK R B W G
 K-LOK 400A In-Line Male Type

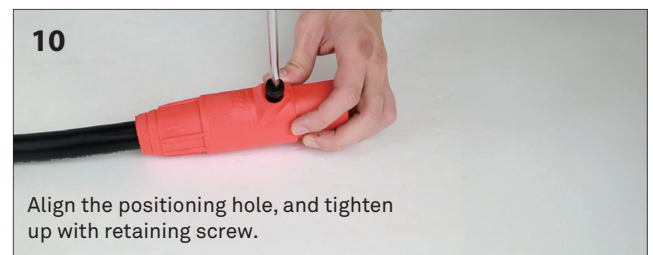
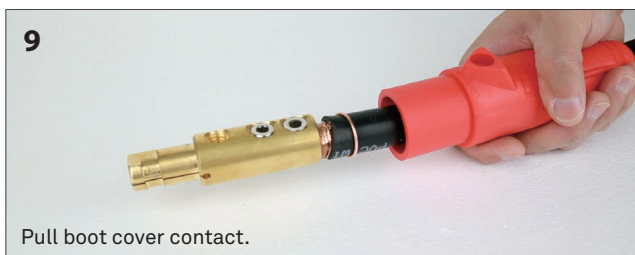
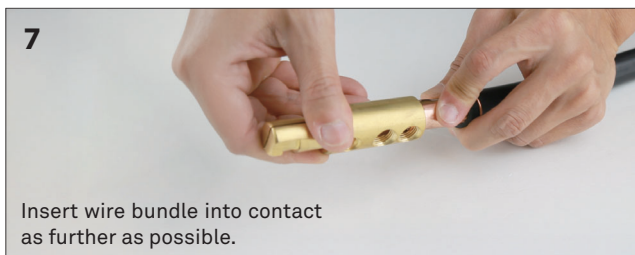
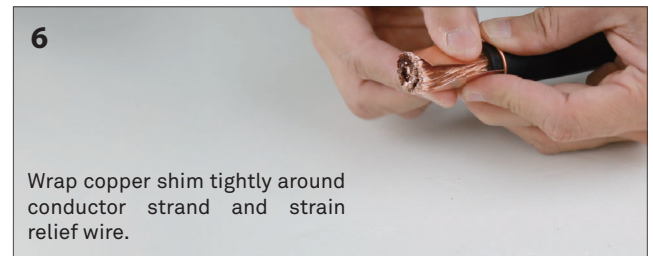
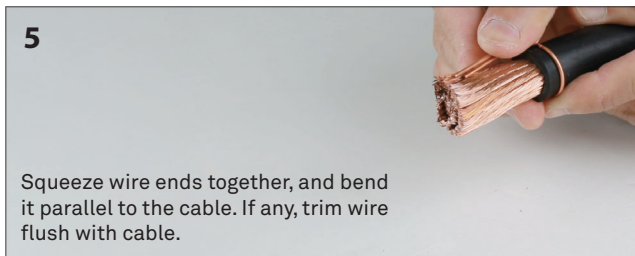
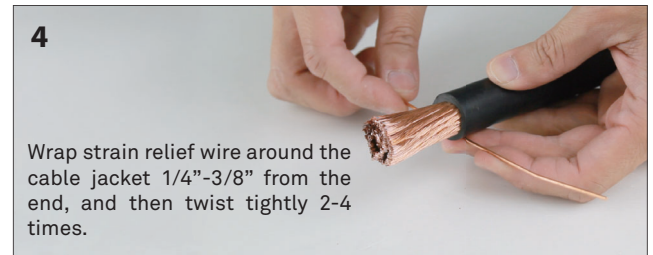
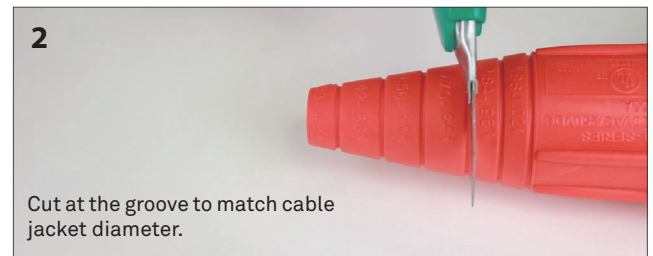
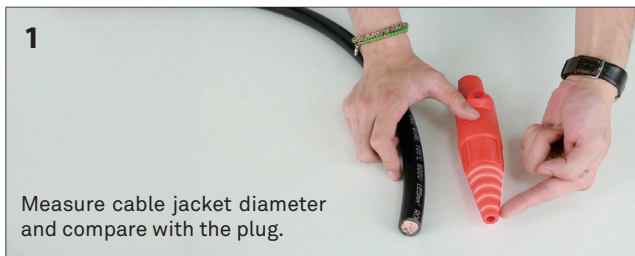


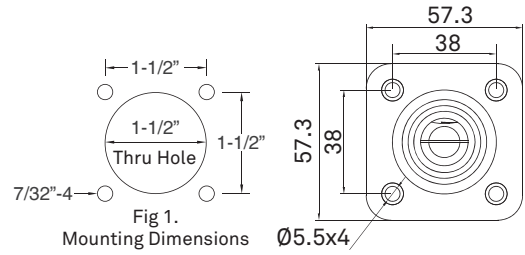
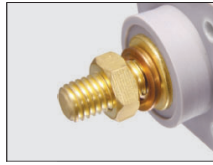
BN GY Y O
KL-400LF BK R B W G
 K-LOK 400A In-Line Female Type



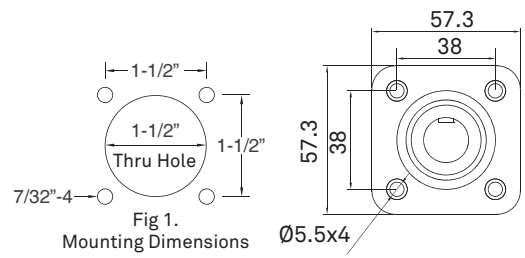
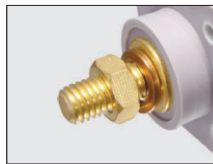
BN GY Y O
KL-400SSM BK R B W G
 K-LOK 400A Receptacle Male
 (Double Set Screw Type)

BN GY Y O
KL-400SSF BK R B W G
 K-LOK 400A Receptacle Female
 (Double Set Screw Type)

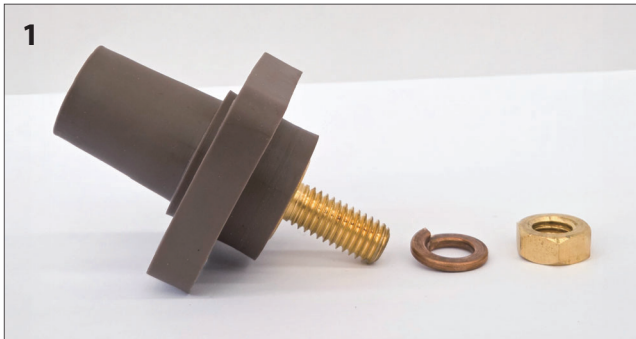




KL-400SM BK R B W G BN GY Y O
K-LOK 400A Panel Male (Thread-Stud Type)



KL-400SF BK R B W G BN GY Y O
K-LOK 400A Panel Female (Thread-Stud Type)



1 Remove the M12 nut and washer from the threaded post.



2 Screw the connector on the panel



3 Fit the terminal over the threaded post



4 Refit the washer and nut onto the threaded post, then tightn to max. of 12N/m

400A Single Pole Distribution Box

Power distribution box for 400A single pole connector. Equipped with sturdy PA plastic box, this distro block is durable with most portability. It comes with 1-Male 400A and 6-Female 400A panel mount connector. Dust cover is outfitted on all inlet and outlet offering greatest protection. Available with 7 colors of 400A connectors.



PDB-P16400BK



PDB-P16400R



PDB-P16400B



PDB-P16400W

400A Single Pole Tapping T Connector

Inline adaptor in form of Male -Female-Female. Consist of Santoprene insulation sleeve and brass contact. Rated for max. 400Amp / 600Volts. Compatible with major brands of cam type connectors. Available with blue, red, black, white and green.



KL-400MFFBK



KL-400MFFR



KL-400MFFB



KL-400MFFW



KL-400MFFG

400A Single Pole Molded Three-Fer

Inline adaptor in form of Male-Female-Female-Female. Three female output connectors molded with 3 feet 4/O cable to one male input connector. Rated for max. 400Amp / 600Volts. Compatible with major brands of cam type connectors. Available with blue, red, black, white and green.



KL-400MM3FBK



KL-400MM3FR



KL-400MM3FB



KL-400MM3FW



KL-400MM3FG



KL-400M3FBK



KL-400M3FR



KL-400M3FB



KL-400M3FW



KL-400M3FG

Made of rubber cubic box featuring sturdy and robust housing. This range of distro boxes are fabricated with cUL-listed 400A K-LOK and 150A K-LOK receptacles, as well as CE-approval 400A PowerFit receptacles. The boxes are made as Three-Fer, one power input and three outlets, for the greatest electric utility. Boxes with K-LOK connectors comes with color-coded duct cover to get the protection again moisture and dust. Available in full electrical color code range in USA and Europe. Fully insulated, flame-retarded and UV resistant.

400A K-LOK Rubber Cubic Power Distro Box



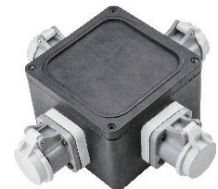
PDB-C1301BK



PDB-C1301R



PDB-C1301B



PDB-C1301W



PDB-C1301G

