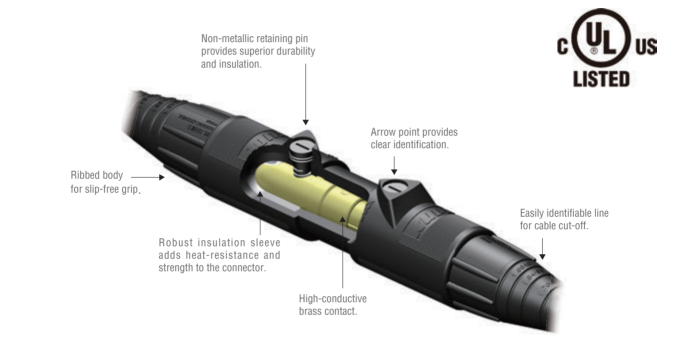




# **K-LOK Single Pole Connector**

ElecDirect offers the highest quality single pole connectors available. This 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 competitive CAM products.

TECHNICAL INFORMATION			
Voltage Rating	600V Maximum	Contact Material	Brass
Amperage Rating	400A Maximum	Terminal Accommodation	2/0, 4/0 POM
Base Compound	Santoprene 105 °C rated	Retaining Pin Material	POM



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 )







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





### **LINE MALE**



#### **LINE FEMALE**



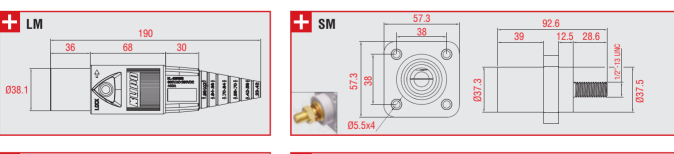
#### RECEPTACLE MALE-THREAD STUD TYPE

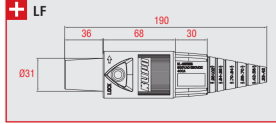


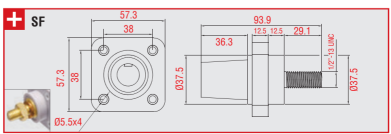
## RECEPTACLE FEMALE-THREAD STUD TYPE



## DRAWINGS II









**KL-DCG2** 

KL-DCW2



## **K-LOK Dust Cover**

Weatherproof snap back protective cover to fit all compatible brands of 400A cam type receptacles. Standard frame dimension allows retrofit existing application easily. The gasket offers a NEMA 3R rated environmental seal that provides a protection against falling rain, dust or frost, and also provides a safe way to cover exposed metal, while keeping the weather out when the receptacle is not used. Dust Cover is made from a high impact resistant, flame retardant ABS material and corrosion resistant stainless steel hardware. Five colors available for phase identification.



**KL-DCBN2** 

KL-DCGY2



Clear Dust Cover (KL-DCT) is made of polycarbonate, a tough and durable plastic. It is totally transparent and features see-through visual identification. Assembled with stainless steel hardware but no gasket is supplied.

