

Medium Voltage Cable Coupler Systems, 5kV & 8kV

Mine Cable Services 5kV and 8kV Cable Coupler systems are available with 250A or 400A, with a choice of shielded or unshielded models. Used primarily to power shovels and draglines, the MCS 5/8kV Cable Coupler system is created to withstand the rigors of harsh minesite working environments featuring non-conductive aluminum cast body components, robust and self-centering entrance fitting and strain relief system providing superior prevention of water ingress, as well as non-corrosive stainless steel and brass hardware. Options include the MCS LED Voltage Indicator System for added safety, silver plated contacts for improved conductivity, and custom powder coated body parts to differentiate different lines and voltages of electrical cables in service at your location.



8kV, 400A Unshielded Couplers in service

Inline Coupling Junction Boxes
available shielded or unshielded



Product Features and Benefits:

- 5kV, 400A or 8kV, 250A & 400A models available
- Shielded or Unshielded models
- Models available for compatibility with other brands of common North American manufacture
- Entrance Fitting Strain Relief system design provides superior prevention of water ingress
- Manufactured to meet IP67H standard, suitable for use in wet, muddy, and dusty environments
- Compliant with requirements CSA M421-00 – Use of Electricity on Mines-Surface Mines & Quarries.
- Individual machined phase insulators made of high dielectric polymer
- Live End connection options include compression, mechanical (set screw) or solder



Proudly Made in Canada



sales@minecableservices.ca

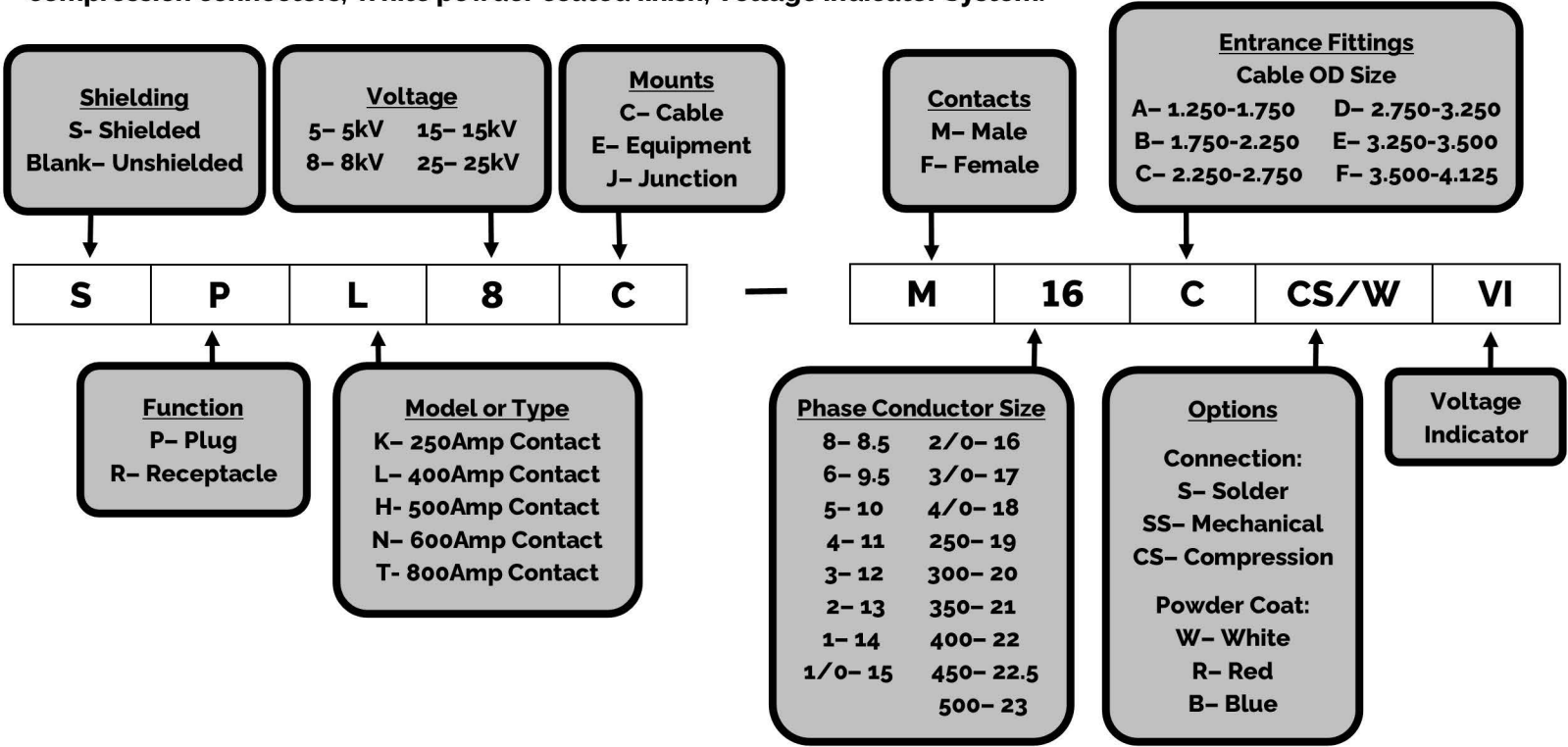
Canada
780-439-1113
Toll Free 1-800-663-2889

Panamá
+507-389-7990

How to Order Mine Cable Services Cable Coupler Systems

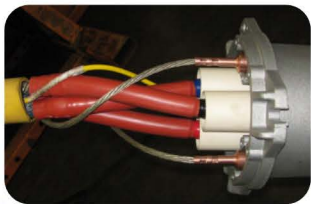


Example:
 Shielded Coupler required for a system rated 7.2kV, Equipment current 400 Amps.
 Cable 8kV, 2/0, Cable OD diameter- 2.46", Plug, Male contacts, Cable Mounted, with
 compression connectors, White powder coated finish, Voltage Indicator System.



Product Technical Specifications
<ul style="list-style-type: none"> Development tested to Std. IEEE386-1995 and IEEE48-1996 Where switchgear mounting is required, MCS couplers meet Std. CSA C22.2 No.31-04 Manufactured to meet IP67H standard Compliant with requirements CSA M421-00 – Use of Electricity on Mines-Surface Mines & Quarries Mating compatibility with other coupler brands of common North American manufacture

Additional Recommended Coupler Products & Services



Coupler Termination Kits



Dielectric Filling Compound



Coupler Installation Tool Kits



Coupler Installation Services



sales@minecableservices.ca

Canada
 780-439-1113
 Toll Free 1-800-663-2889

Panamá
 +507-389-7990