



Mine Cable Services High Voltage Cable Mount Coupler Voltage Indicator System 5kV, 8kV, 15kV, 25kV For Shielded & Unshielded Couplers



Cable Mount Couplers Shown with LED Voltage Indicator

Applications

- Connections of draglines/shovels/drills in minesite applications
- Connection of tunnel boring machines

Features and Benefits

- Capacitive Voltage Detection.
- Cluster LED Indication.
- Detects the presence of voltage per phase.
- Phase Differentiation Color - Red/White/Blue.
- Self-Powered. Not Reliant on Battery Power.
- Indicator Mounted in Machined Section of Coupler Body.
- Robust Enclosure with Clear Carbon Fiber Window.
- Voltage Detector Kit Installed Over Standard Cable Termination.



Safety

NOTE: The Mine Cable Services Cable Mount Coupler Voltage Indicator System is an additional safety tool to **enhance** the standard Isolation, Lock-out and Test procedure enforced on each mine operation and should **not replace** any existing procedure.

Mine Cable Services Corporation 7731 - 16th Street NW, Edmonton, Alberta, Canada, T6P 1M1
Phone. (780) 439-1113 Website: minecableservices.ca Email: sales@minecableservices.ca