



PATTON & COOKE CO.

600 VOLT QUICK FLIP CABLE COUPLERS



Blast Hole Driller



Roof Bolter



Continuous Miner



Longwall Miner



Pump

Meeting your high voltage electrical equipment needs

Don't Take Chances ... Make the Field Proven Choice!

When it comes to the potentially hazardous conditions encountered in the mining and utility industries, the reliability of high voltage electrical equipment is critical.

With Patton & Cooke's "quick flip" 600V 250 Amp cable coupler, your worries are over. This rugged and dependable coupler has proven its reliability in some of the most demanding field conditions in the world. This includes North & South American, Europe, the People's Republic of China, India, Australia and the Philippines.

The coupler features our exclusive quick flip coupling method for fast and easy coupling and uncoupling. It also provides positive coupling and tight-fitting covers to repel water and dirt and keep electrical contacts clean. In addition to these advantages, this superbly designed 600 Volt coupler offers a wide range of important features and benefits including:

Enhanced safety

- fire retardant insulators
- ground check (pilot) system protection
- optional epoxy color coating

Easy, low cost maintenance

- front end removable contacts
- choice of solder type or solderless conductor stems
- commonality of parts with other Patton & Cooke couplers
- in-field serviceability

Fast, inexpensive installation

- self-aligning housings
- gasketing to customer cable diameter
- one person operation
- versatile mounting

Reliability and long life

- sturdy, corrosion resistant, cast aluminum body
- quality designed and built in North America
- proven performance record, worldwide



600 V, 250 Amp cable mount coupler with protective cover (included)

Don't take chances with your electrical equipment. Choose the proven performer ... Patton & Cooke's 600 Volt, 250 Amp "quick flip" cable coupler.



Front view of C06 cable mount couplers



Live parts for C06 Series Couplers



Equipment mount receptacles on portable power center