According to Federal Law, no work may be performed on high voltage lines in underground mines unless those lines are properly grounded (75.705-1 CFR).

When using high voltage couplers, which are popular in underground mining applications, safely grounding the three power contacts can be difficult. The Eagle High Voltage Grounding Plug has a unique feature which insures that each power conductor is effectively grounded, **one at a time**. The plug is designed such that the power conductors are not connected to each other until **after** each conductor has been grounded.

The Eagle Model 80-CON-0061 Grounding Plug, has a heavy-duty insulated housing for maximum user safety. The dielectric strength of the insulation is 690 volts/mil (per ASTM D-149).

To keep the grounding plug contacts clean, a convenient, durable carrying case is provided with each unit.

For more information, contact:

724-283-4681
724-283-5939—fax

Or visit us on the web: www.bwieagle.com