

A new way to *SAFELY* Ground High Voltage Underground Lines



Grounding Plug Packed in Carrying Case



Model 80-CON-0061 Grounding Plug with Carrying Case



Customer's High Voltage Receptacle



Grounding Plug shown attached to Receptacle

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