



Hand and Foot Safety Switches for HVI Hipots

Two Safety Switches are available to connect to HVI Hipots, offering a level of operator safety when testing at high voltages. Both plug into the EXT. INTLK. plug on the front panel and provide a normally open contact, requiring the user to maintain pressure while testing to close the interlock to maintain high voltage output.

Switches must be depressed to turn on the control power of the hipot, permit the HV ON button to activate the hipot output, and to maintain high voltage output for the duration of the test. Releasing the switch has the same effect as pressing the HV OFF control on the panel.

Each model is supplied with a 12'4m lead with an external interlock two blade connector on the end to insert into the EXT. INTLK. socket on the control panel.

Part Number: 90-405

Hand Operated Push Button Switch

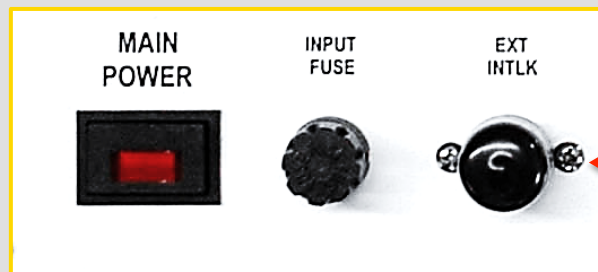


Part Number: 90-410

Foot Operated Pressure Switch



Typical Front Panel Layout



External Interlock Provision

