

High Voltage Splice Box

Product
Data
Sheet

Application

The Line Power High Voltage Splice Box (HVSB) is intended for use to splice 8kV and 15kV cable. It is particularly useful in mining for the repair of damaged cable and cable length extension.

Features

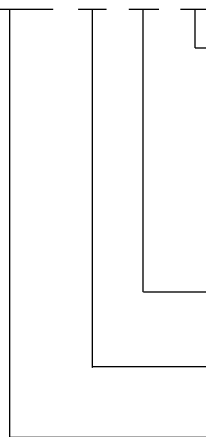
- Two Lid Switches (for Pilot Circuit)
- Lifting Eyes
- Barriers Between Splices on the 15kV Design
- Skid Plate (Optional)
- Yellow Color
- Padlock Provision



High Voltage Splice Box

Part Number

HVSB - 8 - S - A



Cable Diameter Range

- A - 1.15" to 1.3" Cable
- B - 1.31" to 1.45" Cable
- C - 1.46" to 1.60" Cable
- D - 1.61" to 1.75" Cable
- E - 1.76" to 1.90" Cable*
- F - 1.91" to 2.10" Cable*
- G - 2.11" to 2.30" Cable*
- S - Skid*

N - No Skid*

8 - 8kV*

15 - 15kV*

HVSB - High Voltage Splice Box

H - 2.31" to 2.50" Cable*

I - 2.51" to 2.70" Cable

J - 2.71" to 2.90" Cable

K - 2.91" to 3.10" Cable

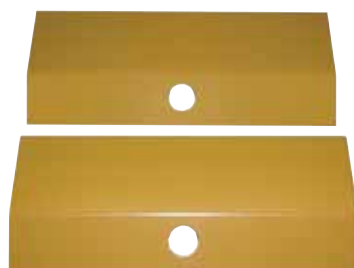
L - 3.11" to 3.30" Cable*

M - 3.31" to 3.50" Cable

*Available in the Lightning Fast Delivery Program



Flange Terminator Kit



Skid Plate Kit



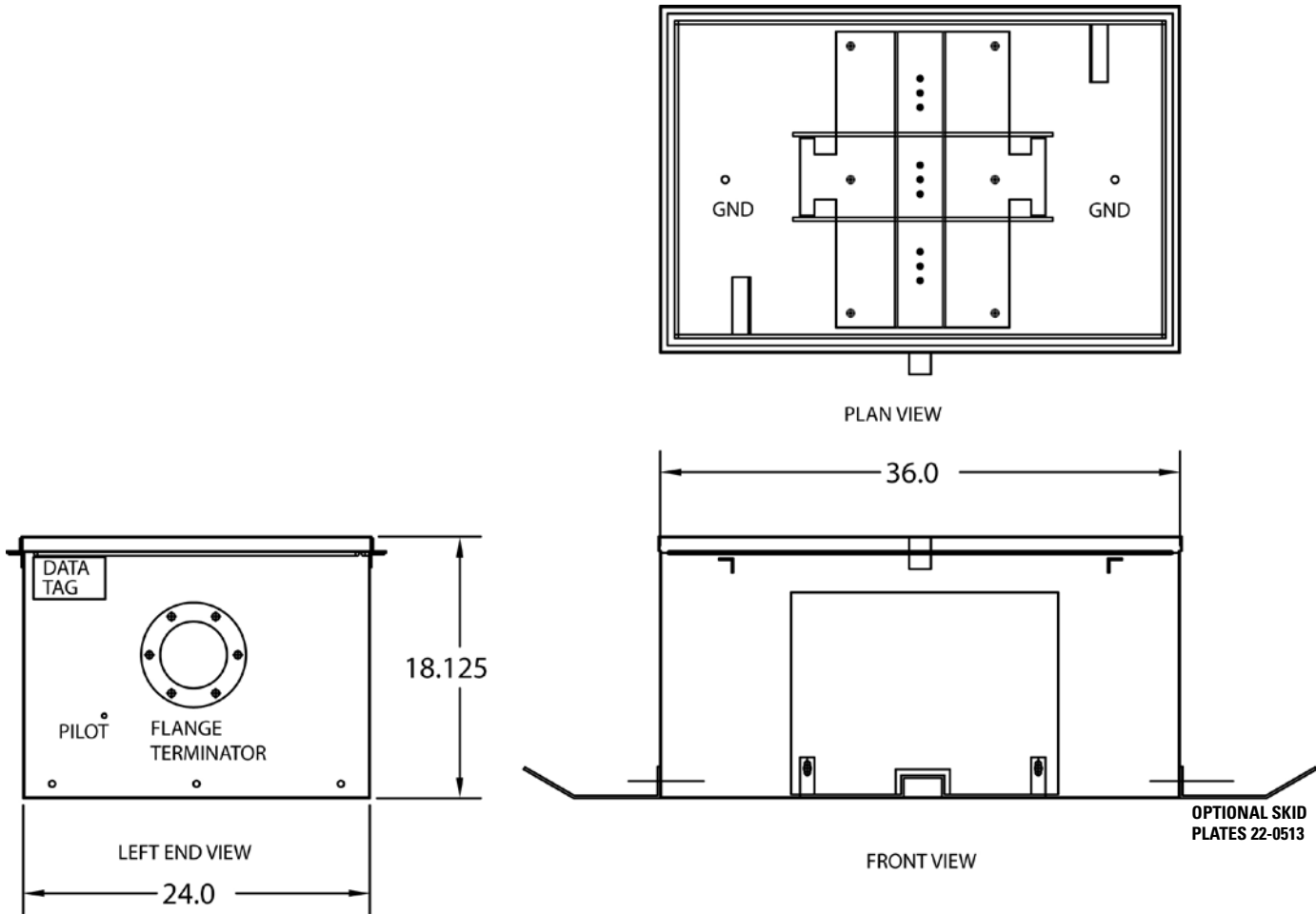
15kV Barrier Kit



High Voltage
Termination Kit



Lid Switch Kit



Available Replacement Parts

Part	Part Number
Barrier Kit to Convert an 8kV Unit to a 15kV Unit	20-9230
Lid Switch Replacement	20-9231
HV Termination Kit	20-9232
Skid Plates (Set of 2)	22-0513
Cast Metal Cable Flanges	Part Number
1.15" to 1.3" Cable	02-2503
1.31" to 1.45" Cable	02-2504
1.46" to 1.60" Cable	02-2505
1.61" to 1.75" Cable	02-2506
1.76" to 1.90" Cable	02-2507
1.91" to 2.10" Cable	02-2508
2.11" to 2.30" Cable	02-2509
2.31" to 2.50" Cable	02-2510
2.51" to 2.70" Cable	02-2511
2.71" to 2.90" Cable	02-2512
2.91" to 3.10" Cable	02-2513
3.11" to 3.30" Cable	02-2514
3.31" to 3.50" Cable	02-2515

Prices and specifications subject to change without notice

