

Cable Transition Joints

G&W EPOX cable transition joints provide an efficient method of connecting extruded cable using separable connectors to 3 conductor oil filled, paper insulated, lead cable (PILC) for systems rated through 35kV. Various models permit either deadend or feedthrough of the PILC cable. Both 200A and 600A bushing interfaces conform to ANSI/IEEE 386 standards.

FEATURES

- A positive oil stop prevents migration of oil from the PILC to extruded cable.
- Rugged epoxy design uses time-proven process to assure a void-free, extremely durable system impervious to environmental contamination.
- 35kV model available with oil retaining glove for high pressure oil-filled cable.
- For 15/25kV modules, the system ground shield is accomplished through the stress cone on the PILC cable to the permanently bonded, external semi-conducting coating of the module housing providing a fully shielded system.
- For 35kV modules, an internal copper band around each interface point is carried through the module housing to the external semi-conducting coating providing a fully shielded system.
- 200A and 600A bushing interfaces available.
- Conforms to applicable requirements of ANSI/IEEE-386. Production tests include X-ray, corona, withstand and pressure tests.



PILC cable: 3 conductor oil filled, paper insulated from #2 AWG (34mm²) - 1000 kcmil (507mm²). Model available for high pressure oil cable, 35kV only. Connectors available in both a copper solder lug and copper/aluminum spunweld design. Also suitable for use on sectored cables.

Extruded cable: Accommodates maximum area size as allowed by elbow connector manufacturer.

RATINGS

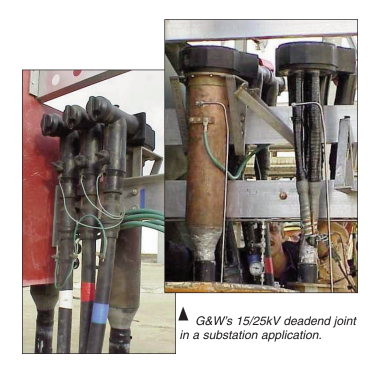
Voltage Class, kV	15	25	35
Voltage Rating, kV			
Phase-to-ground	8.3	15.2	21.1
Phase-to-phase	14.4	26.3	36.6
BIL Impulse, kV	95	125	200
Continuous Current, A.			
One Minute AC			
Withstand, kV	34	40	50
Fifteen Minute DC			
Withstand, kV	53	78	103
Corona Extinction at			
3 pc sensitivity, kV	11	19	26



Deadend style, 25kV cable transition joint shown. Feedthrough styles available.



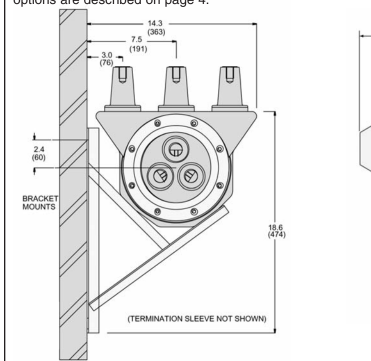
▲ G&W's 15/25kV deadend joint in a vault application.

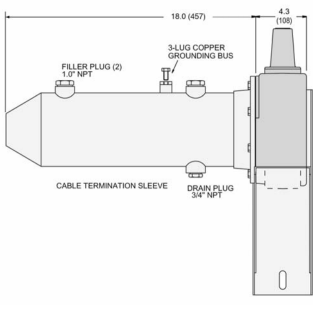


*Deadend style only

Assembled 15/25kV Model - Dimensions shown in inches (mm)

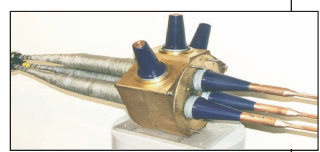
G&W offers a 15/25kV model in feedthrough and deadend designs, both with 600A bushing interfaces. Shown below are typical dimensions for an assembled 15/25kV deadend unit in a wall-mounted bracket. Accessory kit options are described on page 4.

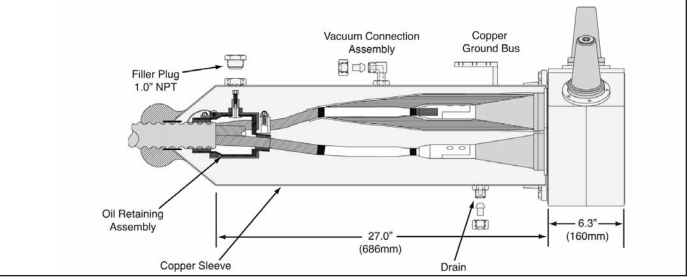




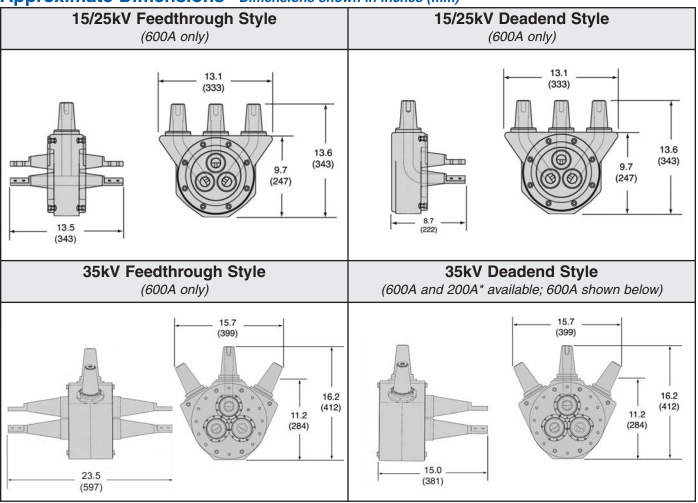
Assembled 35kV Model - Dimensions shown in inches (mm)

G&W offers a 35kV standard model (right) and a 35kV model for high pressure, oil filled cable (below). Both models are available either in a feed-through design with 600A bushing interfaces or a deadend design with 200A or 600A bushing interfaces. Shown below are typical dimensions for an assembled 35kV high pressure, deadend unit. The high pressure (HP) kit includes a special oil retaining glove assembly and a longer, tinned copper sleeve. For more infomation on standard and HP kits see page 4.



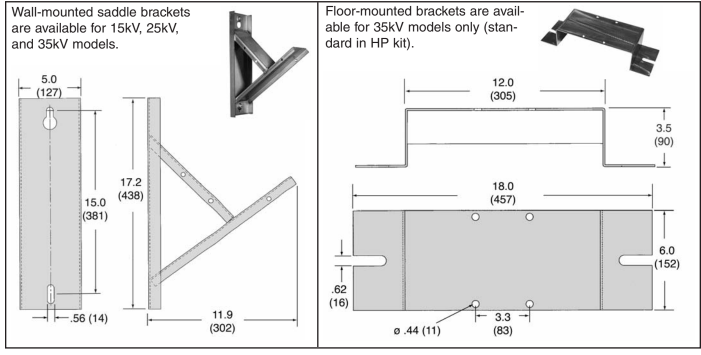


Approximate Dimensions - Dimensions shown in inches (mm)



^{*}For 200A interface, subtract 3 inches (76mm) from overall height.

Stainless Steel Mounting Brackets - Approximate dimensions shown in inches (mm)



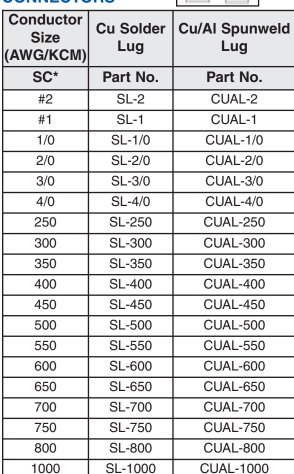
CATALOG NUMBERING

OATAEOG HOMBEHING							
Style	Voltage Class (kV)	Amp. Rating	Kits*	Catalog No.			
Feedthrough	15	600	JX	CTM-9B-15JX			
			K	CTM-9B-15K			
			SK500	CTM-9B-15SK			
	25	600	JX	CTM-9B-25JX			
			K	CTM-9B-25K			
			SK500	CTM-9B-25SK			
	35	600	JX	CTM-9B-35JX			
			K	CTM-9B-35K			
			SK600	CTM-9B-35SK			
			HP	CTM-9B-35HP			
Deadend	15	600	JX	CTM-11B-15JX			
			K	CTM-11B-15K			
			SK500	CTM-11B-15SK			
	25	600	JX	CTM-11B-25JX			
			K	CTM-11B-25K			
			SK500	CTM-11B-25SK			
	35	600	JX	CTM-11B-35JX			
			K	CTM-11B-35K			
			SK600	CTM-11B-35SK			
			HP	CTM-11B-35HP			
	35	200	JX	CTM-15B-35JX			
			K	CTM-15B-35K			
			SK600	CTM-15B-35SK			
			HP	CTM-15B-35HP			

^{*} When ordering a kit for a feedthrough style, a quantity of (2) of each item except bracket is supplied.

NOTE: Connector type and size must be specified separately (see chart on right for available connectors).

CONNECTORS



^{*} For compact (CR) cable, use the next lowest size down when ordering (i.e. for 350kcmil compact round copper conductor, order the SL-300 connector).

Note: Slotted lugs also available for easier soldering (copper solder only). Contact your G&W representative for more information.

ACCESSORY KIT OPTIONS

- JX Includes a bronze flange for use with wiping sleeve, three copper solder lugs, wall-mounted saddle bracket and hardware.
- **K** Includes an 18" copper wiping sleeve with mounting hardware, three copper solder lugs, wall-mounted saddle bracket and hardware.
- SK Includes a copper wiping sleeve with mounting hardware (18" for SK500, 24" for SK600), three copper solder lugs, wall-mounted saddle bracket with hardware, stress control tapes, copper braid and Novoid A compound.

HP - Includes a 24" wiping sleeve with mounting hardware, three copper solder lugs, floor-mounted bracket with hardware, glove assembly for oil cable, stress control tapes and copper braid.

