

TYPE CO-PP

Features

- Manufactured from electrolytic seamless copper tubing
- Compact design
- Range taking
- Re-usable
- Bossed mounting holes
- Pressure plate
- Electro Tin Plated
- Suitable for use in circuits rated 35KV or less, proper high voltage spacing and insulation techniques must be used
- Rated for 90° C

Benefits

- Provides maximum conductivity and strength
- Saves space and reduces installation time
- Permits inventories to be kept to a minimum
- Provides efficient use and flexibility in the field
- Acts as an anti-rotation device and prevents the connector from turning
- Prevents screw damage to the conductor
- Provides low contact resistance
- Application versatility

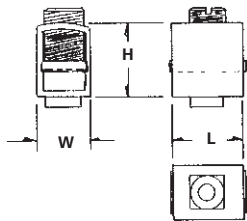


Fig. 1



Fig. 2

Catalog Number	Figure Number	Wire Range	Dimensions					
			L	W	H	Bottom Boss Size Outside	Bottom Boss Tapped	Set Screw In Top
D-2742+	1	1/0-6	47/64	9/16	61/64	Round .227-.231	10-32	3/8-27 Steel Headless
D-2741+	1	1/0-6	47/64	9/16	61/64	Square .227-.231	10-32	3/8-27 Steel Headless
D-2740+	2	4/0-2	1-9/64	13/16	1-5/8	Round .2825-.2875	1/4-20	9/16-24 Steel Hex Head
D-2738+	2	500kcmil-1/0	1-21/32	1-1/8	2-3/8	Round .3025-.3225	1/4-20	5/8-18 Steel-Cap Hex Head
D-2739+	2	1000kcmil-500kcmil	2-1/4	1-33/64	3-1/2	Round .365-.380	5/16-18	3/4-16 Steel-Cap Hex Head

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

+ UL Recognized for copper conductors only

Tested to UL 486A/B, UL File E6207