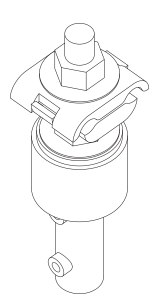
THRU-WALL OR THRU-ROOF CABLE CONNECTORS



Combination connector for thru-wall or thru-roof cable penetration – draws tight to top and bottom of PVC cap to be installed on PVC conduit stubbed through the wall or up through the roof. A neoprene washer is provided to draw tight to top of PVC cap and provides a moisture seal. Cable clamp No. 55D or No. A55D, lug No. 55B or No. A55B, or tee connector No. 42AN or No. A42AN furnished for the top end – straight connector 42 for bottom end to be concealed in 1" PVC – straight connector 42L or A42L for bottom end to be concealed in 1-1/4" PVC. For copper-to-copper connection, all components are copper or bronze except nuts and washers which are stainless steel – for copper-to-aluminum or aluminum-to-aluminum connection, the threaded rod, nuts and washers are stainless steel – threaded rod 1/2" diameter. Overall dimensions - 1.930" x 5.25".



For 1" PVC Conduit

 $\textbf{Cat. No. 747CDCS} - \text{Copper Clamp to Copper Straight Connector - } 14.8 \ \text{oz}.$

Cat. No. 747ADCS – Aluminum Clamp to Copper Straight Connector - 11.6 oz.

Cat. No. 747ADAS – Aluminum Clamp to Aluminum Straight Connector - 9.2 oz.

For 1-1/4" PVC Conduit

Cat. No. 748CDCS - Copper Clamp to Copper Straight Connector - 15 oz.

Cat. No. 748ADCS – Aluminum Clamp to Copper Straight Connector - 11.8 oz.

Cat. No. 748ADAS - Aluminum Clamp to Aluminum Straight Connector - 9.4 oz.

