

16-35 X 2-8 COMPACT ALUMINUM H-TAP COMPRESSION CONNECTOR

This specification details the product 35-35 Aluminum H-Tap Compression Connector, for Al-Al and Al-Cu applications, main (run): #6 AWG - 2 AWG; tap: #6 AWG - 2 AWG

Features

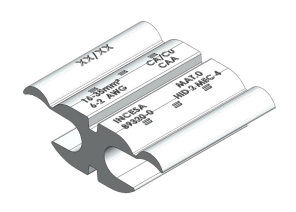
- This connector has been designed to be installed with mechanical or hydraulic tools matching the O die set.
- The connector is prefilled with an oxidant inhibitor which protects electrical contact spots from corrosive attack during use.
- Conductor ranges and tooling information are printed on the connector.
- Bendable tabs fasten both main and tap conductors, freeing and allowing the installers' hands to work with the installation tool.

General	
Die Index	0
Material	Aluminum alloy
Plated	N
Plating type	Unplated
Prefilled oxidant inhibitor	Υ

Dimensions	
Dimensions	1.50 in x 1.10 in x 0.67 in
Height	0.67 in
Length	1.50 in
Weight	0.067 lb
Width	1.10 in

Conductor Related		
	Main: ACSR-Turkey-6 / ACSR Swan- 4 / ACSR-Swanete-4 / ACSR-Sparrow-2 / ACSR-Sparate- 2 / AAC-Peachbell-6 / AAC-	
Conductor compatibility	Rose-4 / AAC-Iris-2 / AAC-Pansy-1	
Conductor compatibility	Tap: ACSR-Turkey-6 / ACSR Swan-4 / ACSR-Swanete-4 / ACSR-Sparrow-2 / ACSR-Sparate-2 / AAC- Peachbell-6 / AAC- Rose-4 / AAC-Iris-2 /	

AAC-Pansy-1



Representative image

Conductor Main (run) - Size range	6 AWG - 2 AWG
Conductor Tap - Size range	6 AWG - 2 AWG
Conductor Diameter (Main) - Maximum	0.328 in
Conductor Diameter (Main) - Minimum	0.183 in
Conductor Diameter (Tap) - Maximum	0.328 in
Conductor Diameter (Tap) - Minimum	0.183 in
Conductor Diameter Range (Main)	0.183 - 0.328 in
Conductor Diameter Range (Tap)	0.183 - 0.328 in
Sum of Diameters (minimum)	0.366 in
Sum of Diameters (maximum)	0.656 in

Logistics		
Packaging Type	Box	

Product Assets

Technical catalog of products Sales Drawing - 3030830006 Specification - 3030830006