

nVent ERICO PermaGround Compression Connector, H-Crimp



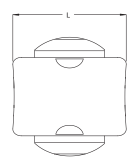
Complies With: UL® 467 Conductor Type: Solid, Stranded

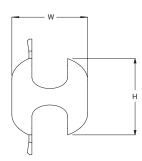
Direct Burial: Yes Material: Copper Number of Crimps: 1 The nVent ERICO PermaGround Compression Connector, H-Crimp, is constructed from high-conductivity copper to guarantee maximum conductivity and reliability. The shape profile of the connector provides a barrier that separates the conductor, safeguarding the cable and preventing strand cutting.

FEATURES

- Made of high-conductivity copper, providing maximum conductivity and eliminating strand-cutting
- Unique design separates conductor, protecting the cable
- Generous chamfer for easy installation
- Suitable for direct burial in earth or concrete

Part Number	Main/Run Conductor Range	Tap Conductor Range	Die Index	Length L	Width W	Height H	Unit Weight
CDT-303-8	2 – 1/0 AWG	2 – 1/0 AWG	0	0.885"	0.698"	1.141"	0.1 lb
CDT-304-8	2 – 1/0 AWG	6 – 2 AWG	0	0.859"	0.641"	1.12"	0.15 lb
CDT-307-8	2/0 - 4/0 AWG	2/0 - 4/0 AWG	D3	1.375"	1.062"	0.906"	0.178 lb
CDT-308-8	2/0 - 4/0 AWG	2 – 1/0 AWG	D3	1.406"	1.062"	0.906"	0.188 lb
CDT-398-8	4 – 2 AWG	4 – 2 AWG	BG	0.814"	0.547"	0.797"	0.05 lb
CDT-399-8	6 – 4 AWG	8 – 4 AWG	BG	0.814"	0.463"	0.74"	0.05 lb
CST-301	6 – 4 AWG	8 – 4 AWG	BG	0.812"	0.469"	0.734"	0.101 lb
CST-302	4 – 2 AWG	6 – 4 AWG	BG	0.812"	0.547"	0.823"	0.121 lb





Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE