## nVent ERICO Lay-In Hammerlock Ground Clamp



## **CONNECT AND PROTECT**

The nVent ERICO Lay-In Hammerlock provides an easy-to-install mechanical connection for grounding conductors to ground rods. A low resistance connection is possible through the sleek, highly conductive copper design. Eliminating the need to feed conductors through the connector allows for ease-of-use. High-level performance is ensured for many years to come, regardless of harsh environments through the connectors rugged design. Installation of the nVent ERICO Lay-In Hammerlock is made simple whether tapping into an existing grounding grid or installing new conductors on ground rods. Save time and money on installations with your experts in grounding and bonding.



## **FEATURES**

- · Lay-in capability eliminates need to feed or cut conductors during installation
- · Can be used for new installations or adding to existing grounding grids
- Irreversible, low resistance connection with excellent mechanical strength
- Provides a visual indication of completed connection
- UL 467 and 96 certified; suitable for direct burial
- Fast and simple installation—needing only a hammer and no special training
- · Manufactured in USA and patent pending

Ground Rod Type: Copper-bonded Material: Copper





Catalog Number	Ground Rod Diameter, Nominal	Ground Rod Diameter, Actual	Conductor Size	Direct Burial	Number of Conductors	Length	Width	Unit Weight
ELHL12FC1V	0.5 in	0.5 in	#4 Stranded - #2 Stranded, 25 mm² Stranded	Yes	1	2.45 in	0.875 in	0.3 lb
ELHL12FC1K	0.5 in	0.5 in	#6 Solid - #4 Solid	Yes	1	2.45 in	0.875 in	0.3 lb
ELHL58C1V	0.625 in	0.56 in	#4 Stranded - #2 Stranded, 25 mm² Stranded	Yes	1	2.45 in	0.875 in	0.28 lb
ELHL58C1K	0.625 in	0.56 in	#6 Solid - #4 Solid	Yes	1	2.45 in	0.875 in	0.3 lb
ELHL34C1V	0.75 in	0.68 in	#4 Stranded - #2 Stranded, 25 mm² Stranded	Yes	1	2.45 in	1 in	0.35 lb
ELHL34C1K	0.75 in	0.68 in	#6 Solid - #4 Solid	Yes	1	2.45 in	1 in	0.37 lb



Our powerful portfolio of brands:

**SCHROFF** CADDY **ERICO** HOFFMAN RAYCHEM TRACER