

# Air Terminal, Metric Thread



## CERTIFICATIONS



## FEATURES

Lightning strike termination points for use with air terminal bases

Includes nut for securing to air terminal base

## SPECIFICATIONS

Table 1/2

Catalog Number	Article Number	Material	Thread Size (TS)	Diameter (Ø)	Height (H)	Unit Weight
LPAAR0510	711050	Aluminum	M10	11.11 mm	0.5 m	0.19 kg
LPAAR0515	710020	Aluminum	M16	15.88 mm	0.5 m	0.27 kg
LPAAR1010	711060	Aluminum	M10	11.11 mm	1 m	0.39 kg
LPCAR0510	711080	Copper	M10	11.11 mm	0.5 m	0.48 kg

CatalogNumber	Article Number	Material	Thread Size (TS)	Diameter (Ø)	Height (H)	Unit Weight
LPCAR1010	711100	Copper	M10	11.11 mm	1 m	1.1 kg
LPCAR0515	711090	Copper	M16	15 mm	0.5 m	0.73 kg
LPAAR1015	711070	Aluminum	M16	15.88 mm	1 m	0.53 kg
LPCAR1015	711110	Copper	M16	15 mm	1 m	1.52 kg
LPCAR2015	711010	Copper	M16	15 mm	2 m	3.1 kg
LPSSAR1015	711115	Stainless Steel 304 (EN 1.4301)	M16	15.88 mm	1 m	1.6 kg

Table 2/2

Catalog Number	Article Number	Complies With	Certifications
LPAAR0510	711050		
LPAAR0515	710020		E202878-Combined_CoC, E202878-Combined_CoC
LPAAR1010	711060		
LPCAR0510	711080	IEC® EN 62561-2	E202878-Combined_CoC, E202878-Combined_CoC
LPCAR1010	711100	IEC® EN 62561-2	E202878-Combined_CoC, E202878-Combined_CoC
LPCAR0515	711090	IEC® EN 62561-2, EN IEC 62561-2:2018	E202878-Combined_CoC, E202878-Combined_CoC
LPAAR1015	711070		E202878-Combined_CoC, E202878-Combined_CoC
LPCAR1015	711110	IEC® EN 62561-2, EN IEC 62561-2:2018	E202878-Combined_CoC, E202878-Combined_CoC
LPCAR2015	711010	IEC® EN 62561-2, EN IEC 62561-2:2018	E202878-Combined_CoC, E202878-Combined_CoC
LPSSAR1015	711115		E202878-Combined_CoC, E202878-Combined_CoC

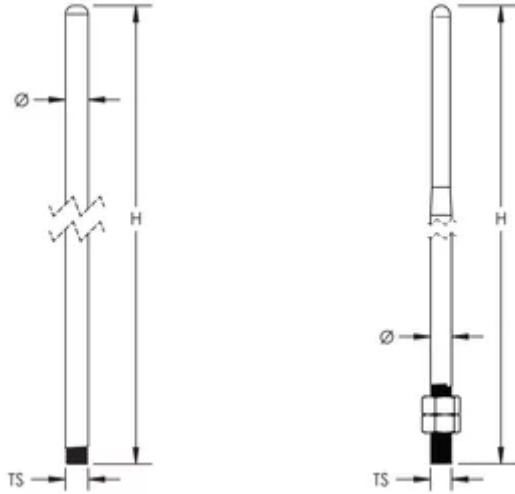
## ADDITIONAL PRODUCT DETAILS

---

Multiple Point Terminal, Metric Thread (CMP163) can be used on the top of tapered Air Terminals (M16 Thread Size parts, that are made of copper).

## DIAGRAMS

---



## WARNING

---

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

⚠ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

### North America

+1.800.753.9221  
Option 1 – Customer Care  
Option 2 – Technical  
Support

### Europe

Netherlands:  
+31 800-0200135  
France:  
+33 800 901 793

### Europe

Germany:  
800 1890272  
Other Countries:  
+31 13 5835404

### APAC

Shanghai:  
+ 86 21 2412 1618/19  
Sydney:  
+61 2 9751 8500



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE**