

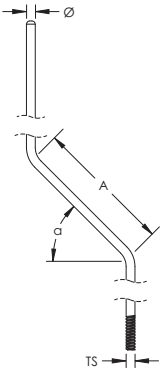
# Air Terminal, Offset, Imperial Thread



- Offset air terminal to provide separation from equipment

LP C 20 8 B ST XX OS C N		
LP	Standard Prefix	
C	Material Code	A: Aluminum, C: Copper, S: Stainless Steel 304
20	Diameter	20: 3/8", 22: 1/2", 24: 5/8"
8	Length	1: 10", 2: 12", 3: 15", 4: 18", 5: 24", 6: 30", 7: 36", 8: 48" 9: For all non-standard lengths and lengths greater than 48"
B*	Finish Code	B: Bare, L: Tinned
ST*	Tip Type	ST: Safety Tip
XX*	Overall Terminal Length	Used for non-standard lengths and lengths from 49" to 99". Must be order in whole inch increments.
OS	Offset Terminal	
C	Bend Angle	A: 15°, B: 30°, C: 45°, D: 60°, E: 75°, F: 90°
N	Bend Length	M: 4", N: 6", P: 8", Q: 10", R: 12", S: 14"

\* Empty if none





Material: Copper

Part Number	Thread Size TS	Diameter Ø	Type	Length L	Angle a	A
LPC208BSTOSCN	3/8 UNC	9.5 mm	Blunt	1,219.2 mm	45°	152.4 mm

Offset air terminals can be ordered in various materials, diameters, lengths, finishes, tips and bends. The part information above illustrates one example. Use the part number information key to create a part number for available configurations.

Length represents the total air terminal length prior to offset bending.

Lower offset bend is made at half of Length.

UL, UR, cUL, cUR, cULus and cURus are registered certification marks of UL LLC.

**WARNING**

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

Copyright © 2015 ERICO International Corporation. All rights reserved.

CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.

