

## STREAMER RETARDING AIR TERMINAL: CLASS 2 COPPER LM-PP32-XX



**APPLICATION:** For use wherever an air terminal is required and streamer delaying or static dissipating qualities are desired. Terminal is mounted to the base most suitable to the structure on which it is being installed.

**DESCRIPTION:** Copper Streamer Retarding Air Terminal. These air terminals are used in place of standard air terminals in a structural lightning protection system installed to 96A and NFPA 780 specifications.

**Standard Elevation Conductor:** 1/2"X (XX-Length), with 1/2" thread

**NOTE:** Available in 12" (LM-PP32-12); 18" (LM-PP32-18); 24" (LM-PP32-24); 36" (LM-PP32-36); 48" (LM-PP32-48) length also.

This drawing is confidential and all rights are reserved. It shall not be reproduced, copied, lent or disposed of directly or indirectly, nor used for any other purpose than that for which it is specifically furnished Model #LM-PP32-XX