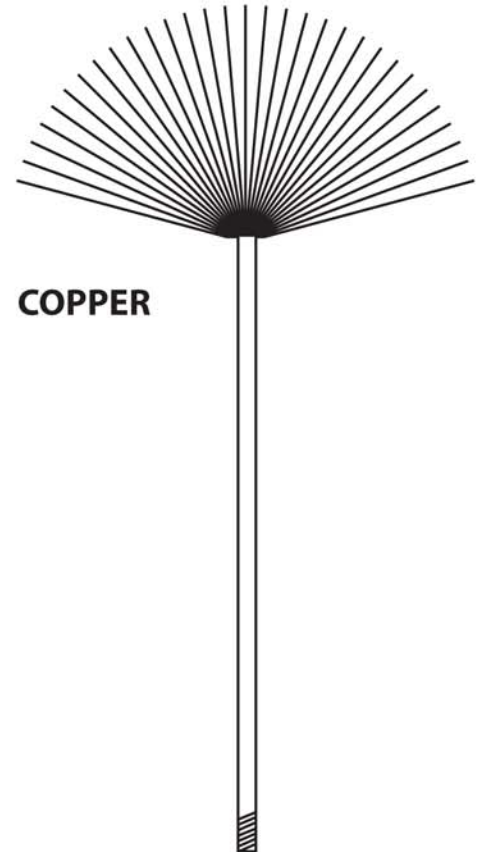


Streamer Emission Delay Terminal

SED

- 1/2" Solid Copper Rod
- 316 Stainless Steel Dissipator Leads
- 1/2-13 Thread Base
- Available in 12", 15", 18", & 24" Lengths
- UL Listed - Meets Class I and Class II

As the name suggests the Streamer Emission Delay lightning terminal (SED) is designed to delay streamers as compared to a Franklin Rod lightning terminal. As a lightning downward leader is initiated and the electromagnetic field builds up, a static charge accumulation is experienced on the facility and on the lightning terminals installed on it. The lightning terminals react by generating upward streamers having the capability to intercept the downward leaders. Streamer Emission Delay lightning terminals (SED) are manufactured using stainless steel ionization brushes that neutralize build-up of static charges and thus mitigate or delay streamer formation.



12"	LP10-SD1/2-12C
15"	LP10-SD1/2-15C
18"	LP10-SD1/2-18C
24"	LP10-SD1/2-24C

Energy Control Systems

5500 E Loop 820 S #205
Fort Worth, TX 76119 USA

800.383.6956

www.ecsintl.com

Energy Control Systems

“we ARE the standard”