

Early Streamer Emission (ESE) Air Terminal for Remote Tester



CONNECT AND PROTECT

The **nVent ERICO Early Streamer Emission (ESE) Air Terminal for Remote Tester** generates controlled magnitude and frequency pulses at the tip of the terminal during high static fields before a lightning discharge. Due to the internal control circuit, the nVent ERICO ESE Air Terminal for Remote Tester enables early launching of an upward leader compared to other passive components. When paired with the nVent ERICO ESE Air Terminal Remote Tester, the need for on-site manual testing is eliminated and creates a more autonomous, continuous monitoring solution.

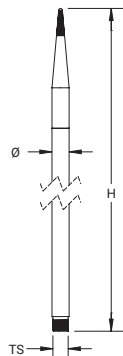


FEATURES

- Designed and tested to NF C 17-102 and similar standards
- Superior corrosion resistance, even in high salinity environments
- Quick and easy installation
- Compatible with nVent ERICO ESE Air Terminal Remote Tester
- Suitable for use with a variety of downconductor systems including tape and stranded conductors in addition to insulated downconductors such as nVent ERICO ISO_nV and nVent ERICO Ericore conductors

Material: Stainless Steel 316L (EN 1.4404)
 Complies With: NF C17-102:2011; NP 4426:2013; UNE 21186:2011
 Connects To: ESEAT Remote Tester (SIREMOTETESTER)

| Part Number | Triggered Advance, ΔT | Temperature | Diameter \varnothing | Height H | Thread Size TS | Unit Weight |
|-------------|-------------------------------|--------------------------|------------------------|------------------------|----------------|-------------------------|
| SI60I316RT | 60 μ s | 120°C Max (248°F Max) | 28 mm (1.1 in) | 684,6 mm (26.95 in) | MF25 | 1,556 kg (3.430 lbs) |



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER