

ESE AIR TERMINAL REMOTE TESTER KIT



nVent ERICO Early Streamer Emission (ESE) Air Terminal Remote Testing System provides complete autonomous monitoring of your ESE system. This kit includes both the nVent ERICO ESE Terminal for Remote Tester and the nVent ERICO ESE Air Terminal Remote Tester, which can quickly and easily be assembled on-site by hand. The fully autonomous monitoring system for early streamer emission air terminals (ESEAT), requires no additional costly hardware, software, monitoring or interface systems. Save time and money by avoiding equipment rentals required to manually test your ESE system. The nVent ERICO ESE Air Terminal Remote Tester features three LED lights to alert you if your ESEAT, tester, or complete system becomes inoperable at any time throughout the day. For easy monitoring, the LED lights are color-coded to indicate which part of the system needs replacement. The remote feature of the nVent ERICO ESE Air Terminal Remote Tester allows users to guickly ensure their lighting protection system is fully operational and their facility is protected at any time.

FEATURES

Allows for uninterrupted, daily monitoring of ESE system status

Fully autonomous

Requires no additional software or accessories

Colored LED lights indicate part-specific malfunctions to allow for quick and easy replacement

Easy installation and fast start-up time

Solar powered for sustainability (no batteries required)

Superior corrosion resistance, even in high salinity environments

Suitable for use with a variety of downconductor systems including tape and stranded conductors in addition to insulated downconductors such as nVent ERICO ISOnV and nVent ERICO Ericore conductors

LED lights are visible up to 100 meters away

SPECIFICATIONS

| Table 1/1 | | | | | | | | | |
|-------------------|----------|------------------|---------------------|------------------------------|----------------------|------------------------|--|--|--|
| Catalog Number | Material | Complies With | Enclosure Rating | Impulse Current (limp) | Status Indication | Working Temperature | | | |

| SI60I316RT-KIT 316L | NF C17- 102:2011, NP 4426:2013, UNE 21186:2011, NF EN 62561-6 clause 6.6.4 | IP 68 | 100kA 10/350 μs | LED | -20 to 60 °C |
|---------------------|---|-------|--------------------|-----|--------------|
|---------------------|---|-------|--------------------|-----|--------------|

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 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.

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



nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

Our powerful portfolio of brands:

nVent reserves the right to change specifications without notice.