

NTI e-tld-100 100ft Tape-Style Liquid Detector

This listing is for e-tld-100 Detector only. Use description below as a general reference.

The ENVIROMUX-TLD-x tape style water detector uses a selfadhesive sensor tape with copper fiber electrodes and a durable netted cover for dependable detection of conductive liquids anywhere along the length of tape. The ENVIROMUX-TLD-x includes a tape integrity self-check feature, which activates a trouble output if the tape is unplugged, broken, or cut. Alarm relays may be independently jumpered to energize or de-energize upon water or trouble detection.

Features:

- For detecting water presence and warning of flooding.
- Uses a self-adhesive sensor tape with copper fiber electrodes and a durable netted cover for dependable detection of conductive liquids.
- Continuous tape integrity self-check.
- Minimum puddle: 0.125" (3 mm) diameter.
- Weather resistant enclosure.
- Floor or under-pipe mounting.
- Available tape sensor lengths: 100 feet.
- Current consumption: 60mA @ 12VDC.
- Powered by E-2D/5D/16D.