

T-110 SERIES

SINGLE CHANNEL SHELF MOUNT DETECTOR



Engineering Excellence!



- Meets and exceeds NEMA TS 1 specification.
- Six front panel DIP switches provide:
 - Seven levels of sensitivity plus off.
 - Presence or Pulse mode.
 - Four loop frequencies.
- Loop Fail Event Monitor remembers and indicates intermittent and current loop failures.
- Detector is self tuning and provides complete environmental tracking.
- Dual color, high intensity LED:
 - Green indicates detect.
 - Red indicates loop fail.
- Complete built-in detector integrity test.
- Space provided on front panel to label detector.
- Audible detect signal (buzzer) facilitates loop and/or detector troubleshooting.
- Call Delay and Call Extension timing.

With Audible Detect Signal

Ordering Information:

- Model T-110-R** Single channel detector with Relay outputs, Call Delay and Call Extension.
Model T-110-SS Single channel detector with Solid State outputs, Call Delay and Call Extension.

Overview:

The Model T-110 series is designed to meet or exceed NEMA Standards TS 1-1989. Model T-110 detectors are single channel, shelf mount type loop detectors with Delay and Extension timing. Detect and loop fail indications are provided via a dual color, high intensity LED. Available with both Relay and Solid State outputs, the Model T-110 series offers advanced single channel detection capabilities in a compact package.