

Installation Specifications

TSX Hazardous Locations

Class I, Division 2, Groups A, B, C, and D
Hazardous Location

Class I, Division 2, Groups A, B, C, and D
Hazardous Location or Non-Hazardous
(Unclassified Location)

Non-incendive or
Intrinsically Safe
Circuit

See Approved
Models in Table
Below

Antenna

Note 1: Non-incendive field wiring to
be installed with NEC Article 504.

Note 2: This device is considered to
add inductance and capacitance to a
non-incendive/intrinsically safe circuit.
Final installation to consider any cable
and antenna inductance and capacitance
when applicable. Cable lengths are
based on the following:

Capacitance: 60 pF/Foot
Inductance: 0.20 uH/Foot

| Model | Entity Parameters |
|--|------------------------|
| TSX-NFF-HL TSX-NFM-HL TSX-DFF-HL TSX-DFM-HL TSX-4310FF-HL TSX-4310FM-HL | Ci = 1 uF Li = 1 uH |