

Certificate of Compliance

Certificate: 1921070

Contract: 239933

Project: 1921070

Issued: June 7, 2007

Issued to: **Kenco Engineering Company**
Post Office Drawer 470426
Tulsa, OK 74147
USA
Attn: Mr. Dan Dever

The products listed below are eligible to bear the CSA Mark shown



Issued by:

Nancy Szabo
Nancy Szabo

Authorized by:

Len Candeforo
Len Candeforo
Product Group Manager

PRODUCTS

CLASS 2258 02 PROCESS CONTROL EQUIPMENT For Hazardous Locations

Class I, Div 1, Groups B, C, and D; Class II, Div 1, Groups E, F and G; Class III, Div 1; Type 4:

- Microtuf Series Thermal Differential Point Level Switch, Models KTDL-XXX-XX-XXX.X-XXX-LE-XX (with integral Probe); or Remote version, Model KTDL-000-00-00000-XXX-RE-XX with Remote Probe, Model KTDL-XXX-XX-XXX.X-000-RP-XX; input rated 24/110/220V ac, 50/60Hz, 200/85/42mA; 24V dc, 100mA; relay contact rating 250V ac, 5A max; Temp Code T4C @ Max ambient 40 Deg C; MWP 3000 psi.
- Microtuf Series Thermal Differential Mass Flow Switch, Models KTDF-XXX-XX-XXX.X-XXX-LE-XX (with integral Probe); or Remote version, Model KTDF-000-00-00000-XXX-RE-XX with Remote Probe, Model KTDF-XXX-XX-XXX.X-000-RP-XX; input rated 24/110/220V ac, 50/60Hz, 200/85/42mA; 24V dc, 100mA; relay contact rating 250V ac, 5A max; Temp Code T4C @ Max ambient 40 Deg C; MWP 3000 psi.

Notes:

1. The suffixes "4X", "SH" or "SW" in the last position of the model code, indicate that the assembly is rated enclosure Type 4X.
2. If the process fluid temperature exceeds 40 Deg C, the device can not be used in a process atmosphere that has an ignition temperature of 120 Deg C increased by the difference of the fluid temperature and 40 Deg C.

APPLICABLE REQUIREMENTS

- | | | |
|----------------------------|---|-----------------------------------------------------------------------|
| CSA Std C22.2 No 25-1966 | - | Enclosures for Use in Class II, Groups E, F and G Hazardous Locations |
| CSA Std C22.2 No 30-M1986 | - | Explosion-Proof Enclosures for Use in Class I Hazardous Locations |
| CAN/CSA-C22.2 No 94-M91 | - | Special Purpose Enclosures |
| CSA Std C22.2 No 142-M1987 | - | Process Control Equipment |

MARKINGS

The CSA Mark, the company name, and/or tradename/ or identification/ or file number 239933, model designation, and any 'Cautions' or other information as specified in the Certification Report.