# TX Thermal dispersion switch

# Measurement made easy

# K-TEK Level products



## Features

- For Liquids, Gases & Small Granular Solids
- One Switch for Gas or Liquid Flow, Liquid Level, Interface Level or Temperature
- 316L Stainless Steel All Welded Construction Standard
- Explosion Proof, No Moving Parts
- Temperature Range –50 to 350°F / -46 to 177°C Standard
- Pressure to 4000 psig / 275 bar Standard

## Options

- Exotic Alloys for Corrosive Applications
- Temperatures from –320 to 500°F / -195 to 260°C
- Extended Sensor
- Remote Mounting
- Flange Mounting
- Ceramic Glass To Metal Feedthrough Provides Secondary Pressure Boundry

## Accessory

- Stainless steel flow tube adapter for small diameter pipe



## SPECIFICATIONS

Sensor	
Materials of Construction	316L Stainless Steel Standard, Exotic Alloys Optional
Response Time	No Flow to Flow: From 3 Seconds; Flow to No Flow: From 8 Seconds Level: +/- 1/8"; Temperature: From 1 second
Operating Temperature	-50 to 350°F / -46 to 177°C <b>Standard</b> Option: -320 to 500°F / -196 to 260°C
Operating Pressure	Full Vacuum to 4,000 psig / 275 bar maximum <b>Standard</b> Options: 10,000 psig / 689 bar maximum (HP Option)
Repeatability	Flow: 0.5% of maximum flow rating at Constant Conditions <b>Standard</b> ; Level: +/- 1/8"; Temperature: +/- 1°C
Process Connection	3/4" MNPT <b>Standard</b> Options: 1", 1-1/4", 1-1/2", 2" MNPT, Flanges, Retractable Probes
Insertion Length	1.8" / 45.7mm <b>Standard</b> Option: 1.2" / 30.5mm; Custom Lengths Available to 8 ft. (96 in, 2438mm)

Electronics		
Housing	Powder Coated Aluminum <b>Standard</b> Optional: Dual Compartment Aluminum; Dual Compartment 316L SS	
Operating Temperature	-50 to 140°F/-46 to 60°C Ambient Option: Remote Mounting of Electronics Up to 2000 ft. / 609 meters	
Power Input	90-132 VAC, 50/60 Hz, 5.5 watts max Options: 24 VDC, 24 VAC, 208-240 VAC	
Relay Output	DPDT 8 amps @ 250 VAC	
Conduit Entry	3/4" FNPT Standard	
Approvals	CL I, Div I, GP A,B,C,D; T3C Ta = 60°C CL II, III, Div 1, GP E,F,G; T3A Ta = 60°C; Type 4X	

Shipping Weight

5 lbs standard

## **ORDERING INFORMATION:**

### TX.a.b.c.d.e.f.g.h.i.j.k.l.m:

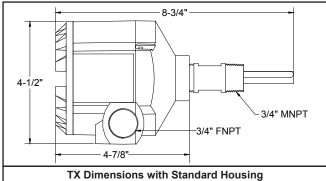
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- Single Compartment Aluminum Housing Standard A1
- A1W Single Compartment Aluminum Housing with glass window cover
- Dual Compartment Aluminum Housing A2
- Dual Compartment Aluminum Housing with Glass Viewing Window A2W
- S2 Dual Compartment 316L Stainless Steel Housing
- Dual Compartment 316L Stainless Steel Housing with Glass Viewing Window S2W
- .b **Material Type**

material type	
S6	316L Stainless Steel Standard
HB	Hastelloy B-3
HC	Hastelloy C-276
A20	Alloy 20
AM	Monel

#### A) Process Connection – Threaded .c 3/4" MNPT Standard 0750

0750	3/4 MINPI Stan
1000	1" MNPT
1250	1-1/4" MNPT
1500	1-1/2" MNPT
2000	2" MNPT



## B) Process Connection – Flanged

	AABC	AA 10 1" Flange 15 1-1/2" Flange 20 2" Flange 30 3" Flange 40 4" Flange 60 6" Flange	B 1 150# 2 300# 3 600# 4 900# 5 1500#	C 1 Raised Face, 316L SS 2 Raised Face, Carbon Steel 3 Flat Face, 316L SS 4 Flat Face, Carbon Steel 6 Special	
.d	Insertion Length	0			
	18 12 CS	1.8" / 45.7 mm Insertion 1.2" / 30.5 mm Insertion Customer Specified Len Lengths > 1,2" restricted	Length gth in Inches or Mi	llimeters (1.2" / 30.5 mm minimum), maximum 8 ft. (96 in, 2438 mm) sure of 4000 psig	
.e	Power Input				
	1	90-132 VAC Standard			
	2 3	24 VDC or VAC (22.8 - 2 200-240 VAC	28.8 VDC; 20 VAC	- 25 VAC)	
.f	Process Tempera	ess Temperature			
	H0	-50 to 350°F / -46 to 177			
	H1	-320 to 500°F / -196 to 2	260°C (Requires re	mote mounting of electronics)	
.g	Approvals				
	Х	None			
	N2	FM & CSA Approvals			
.h	Dual switch point				
	Х	None			
	DS	Dual Switch Point Electr	onics with Millivolt	Output	
.i	Remote Electroni	nics			
	X	None			
	RJxxxx		```	- / 93.3°C) Specify cable length	
	RFxxxx	"xxxx" ft. (Max. Length 2 Remote Electronics with ture) Specify cable lengt	n TEFLON® (a regi	stered trademark of DuPont) Cable (900°F / 482°C process tempera- .ength 2000 ft. / 609 m)	

#### **Flow Options** .j

.1

Х	None		

#### High Flow Option (Requires 1" MNPT or 1-1/2" Flange or larger; for clean liquids only) HF

#### **High Pressure Options** .k

None Х

HP	High Pressure Option
Packing Gland	
Х	None
G1	Packing Gland for Retractable Probe, 50 psig / 3.4 bar Maximum
G2	Packing Gland for Retractable Probe, 500 psig / 34.5 bar Maximum

#### Hermetic Seal .m

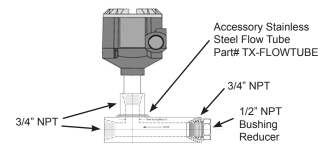
- Х None
  - HS 5 Pin Hermetic Feed-through (not offered with Titanium)

## Service Codes

Engine	eering Documents
GD1	Drawings for Approval - NOTE: Lead time will start after receipt of customer approved drawings
GD2	Drawings for Record
GD3	Certified as Built Drawings - NOTE: Lead time will start after receipt of Purchase Order
Liquid	Dye Penetrant
CNA	Liquid Dye Penetrant Examination on all Pressure containing Welds (Final Pass Only) (Per Tag)
CNC	Liquid Dye Penetrant Examination on 10% of all Pressure containing Welds (Final Pass Only) (Per Tag)
Positiv	ve Material Identification
CHC	Positive Material Identification with Carbon Content
CHD	Positive Material Identification without Carbon Content
Hydro	static Examination
CP1	Hydrostatic Examination - (10 Minutes)
CP2	Hydrostatic Examination with Chart Recording - (30 Minutes)
Additio	onal Services
CAL	Calibration Certificate (Flow)
Materi	al Monitoring
C2	Material Monitoring with Inspection Certificate 3.1 acc. EN 10204
Origin	Documents
GS1	Certificate of Origin
GS2	Certificate of Origin Notarized by Local Chamber of Commerce
GS3	Certificate of Origin Legalized by Specific Country Chamber of Commerce - Lead Time may be Extended depending on Coun- try
GS4	Korean Foreign Trade certificate
GS5	NAFTA Certificate
GS6	EX-IM BANK Certificate (One per Tag)
Certifi	cations
CL	Certificate of Compliance
CU3	Certificate of Functionality
CPE	Calibration Certificate of Hydrotest Equipment (Requires CP1 or CP2 in Hydrostatic Examination)
CRN	Canadian Registration Number (Requires C2 in Material Monitoring and CP1 or CP2 in Hydrostatic Examination)
NACE	
CN1	NACE (MR 0103) Hardness Certificate (Requires C2 in Material Monitoring)

Accessory: 316 Stainless Flow Tube part# TX-FLOWTUBE (to adapt standard TX to small diameter pipe sizes)

\*Note: For available set points / flow calibration & conversion charts see MKT-0189-1



# Contact us

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Sales



Service



