# **TLM SERIES Limit Monitor**

# Multi-Channel Thermal Limit Monitor: Ideal For Multi-Zone Applications

The Watlow® TLM series is a compact, cost-effective solution for multi-channel, redundant temperature monitoring. Each TLM has eight channels to continuously monitor thermocouples, RTDs, or thermal switches, making it ideal for multi-zone applications. Choose an individual temperature limit for each channel from the standard list or consult the factory for other limits.

The TLM is equipped with flexible interlocks, which are designed to interface with redundant controls. The alarms latch and require operator intervention to clear for process and equipment protection. Semiconductor capital equipment OEMs will find these features ideal for meeting SEMI S2 safety guidelines.

The TLM is compact and easy to install on a panel or a DIN-rail. No cutout is required, reducing installation and fabrication costs. Troubleshooting is simplified through a self-test diagnostics input, which simulates the alarm state. The TLM-8 is FM approved as a temperature limit switch, bears the CE mark (LVD and EMC Directives) and is UL® and C-UL® listed.

# Typical Applications

- Any process requiring multi-channel redundant temperature monitoring
- Semiconductor capital equipment requiring SEMI S2
- · Electronics packaging equipment
- · Plastic injection molding and extrusion equipment

# **Features and Benefits**

## **Multi-channel monitoring**

 Eight channels in one package make the TLM ideal for multi-zone applications

# Multiple sensor types

 TLM accepts six thermocouple types, RTDs and thermal switches (one sensor type per TLM unit)

#### Seletable alarm limits

 TLM-8 can be ordered with a different temperature limit on each channel

## Compact, easy-to-install, sub-panel mounting

Reduces installation time

#### Flexible interlocks

 Interfaces with redundant controls; ideal for SEMI S2 applications



#### Self-test diagnostics

Simplifies troubleshooting

#### Latching alarms

· Protects process and equipment

#### CE, UL®, C-UL® and Factory Mutual (FM) Approvals

· Global acceptance for safety and EMC compliance

# **Specifications**

#### **Analog Inputs**

• Number of sensor inputs: 8

#### Sensor Inputs (Trip Point Ranges)

- RTD 100Ω, platinum, 2-wire (DIN Curve: -100 to 850°C)
- Thermal switch
- Type E T/C (100 to 801°C)
- Type J T/C (100 to 754°C)
- Type K T/C (100 to 1205°C)
  Type R T/C (500 to 1720°C)
- Type S T/C (500 to 1711°C)
- Type T T/C (100 to 384°C)

#### **Accuracy**

- Part numbers starting with "TLME": ±5 percent of trip point
- Part numbers starting with "TLMC": see table below

#### **TLMC Accuracy Specification**

Sensor(s)	Trip Point Accuracy Ambient: 15 to 35°C	Trip Point Accuracy Ambient: 0 to 60°C
J, K, E, T, RTD	±0.5% of trip point ±2°C	±0.5% of trip point ±4°C
S, R	±0.5% of trip point ±3°C	±0.5% of trip point ±5°C

#### Repeatability

• Better than 5°C or accuracy for trip point, whichever is less

# **Digital Inputs**

- Alarm acknowledge digital input: 5-30VDC, optically isolated
- Alarm simulation digital input: 5-30VDC, optically isolated

#### **Electromechanical Alarm Relays**

- Contact arrangement: open in power off condition
- Contact action: latch open in alarm condition
- Maximum contact rating: 1A @ 30VDC

#### **Indicator Lights**

- 8 individual red alarm status indicator lights
- 1 green supply power indicator light





# **Specifications** (Continued)

#### **Dimensions**

• 9.30 in. (236 mm) x 3.61 in. (92 mm) x 1.87 in. (48 mm) depth; add 0.75 in. (20 mm) to depth for DIN-rail mount

#### **Power Requirements**

• 12-24VDC, 3.2 watts, class 2 power supply

#### **Environmental**

- Temperature: 0 to 60°C (operating); -20 to 100°C (storage)
- Relative humidity: 0-95 percent, non-condensing

## Agency Approvals/Compliance

- UL®, C-UL® listed (File No. E185611) Process Control Equipment UL® 61010 Process Control Equipment C22.2 #61010-1

Temperature Limit Switches-Non Indicating Class 3545 Temperature Supervisory Switch Class 3545

Low Voltage Directive (LVD) 2006-95-EC Electromagnetic Compatibility Directive (EMC) 2004/108/EC

# **Ordering Information**

#### **Part Number**

1 2 3 4	5	6	7	8	9	10	11	12	13	14)	15
	Sensor Type	Alarm Relays	Mounting	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
TLME											

	i i i i i i i i i i i i i i i i i i i
5	Sensor Type
0 =	RTD or thermostatic switch
1 =	Type E T/C
2 =	Type J T/C
3 =	Type K T/C
4 =	Type R T/C
5 =	Type S T/C
6 =	Type T T/C

6	Alarm Relays
0 =	Global relays only
1 =	Global alarm relays and 8 channel alarm relays
7	Mounting
0 =	Panel
1 =	DIN-rail
	Birt rail

8 9 10 11 12 13 14 15	Trip Points		
Based on your sensor	choice, use the Trip	Point Chart below	and
abaaaa tha daairad ala	was tamanaratura far a	aab abaanal	

# **Trip Point Chart**

Temper	ature	Trip Point
RTD		
Unused 103°C 121°C 151°C 215°C 324°C 404°C 478°C 584°C 708°C 824°C Thermo	(217°F) (250°F) (304°F) (419°F) (615°F) (759°F) (892°F)	A B C D E F G H I J K K
Type E T	/C	
		۸
Unused 101°C 202°C 302°C 403°C 502°C 600°C 702°C 801°C	(214°F) (396°F) (576°F) (756°F) (936°F) (1112°F) (1296°F) (1474°F)	A B C D E F G H
Type J T	C .	
Unused 100°C 152°C 202°C 251°C 302°C 350°C	Input (212°F) (307°F) (396°F) (484°F) (576°F) (662°F)	A B C D E F G

402°C 450°C 502°C 554°C 600°C 653°C 704°C 754°C	(756°F) (842°F) (936°F) (1027°F) (1112°F) (1207°F) (1299°F) (1389°F)	H J K L M N O
Type K T Unused 100°C 150°C 200°C 252°C 303°C 401°C 455°C 504°C 504°C 603°C 603°C 603°C 807°C 807°C 998°C 1057°C 1157°C 1205°C		ABCDEFGH_JK LMNOPQRSTUVWX

Type J T/C (continued)

Type R T	/C	
Unused 501°C 602°C 708°C 800°C 993°C 1100°C 1206°C 1410°C 14497°C 1593°C 1720°C	Input (934°F) (1116°F) (1306°F) (1472°F) (1657°F) (1830°F) (2012°F) (2203°F) (2383°F) (2570°F) (2727°F) (2899°F) (3128°F)	A B C D E F G H L J K L M N
Type S T	/C	
Unused 506°C 601°C 700°C 810°C 1005°C 1110°C 1210°C 1313°C 1404°C 1500°C 1711°C	Input (943°F) (1114°F) (1292°F) (1490°F) (1656°F) (1841°F) (2210°F) (2395°F) (2559°F) (2732°F) (2912°F) (3112°F)	A B C D E F G H L J K L M N

Type T T/	С		
Unused		Α	
100°C	(212°F)	В	
202°C	(396°F)	C	
291°C	(556°F)	D	
384°C	(723°F)	E	

Please Note: Trip point values and specifications have changed from earlier TLM-8 versions. Please contact the factory if ordering replacement units for models not beginning with TI MF

Note: For other trip points and higher trip point accuracy, consult your supplier regarding the TLMC.

Watlow® is a registered trademark of Watlow Electric Manufacturing Co. UL® and C-UL® are registered trademarks of Underwriter's Laboratories, Inc.

To be automatically connected to the nearest North American Technical Sales Office:

# 1-800-WATLOW2 • www.watlow.com • inquiry@watlow.com