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Data Sheet 70.1130

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Electronic Temperature Monitor/ Limiter and Safety Temperature Monitor/Limiter to DIN 3440

Brief description

The areas of application for (safety) temperature limiters or monitors ((S)TB or (S)TW) are to be found wherever thermal processes need to be monitored, and where the system must be set to a safe condition in the event of a fault. If the permitted temperature limit is reached or a fault occurs within the permitted temperature range (probe/cable break, short-circuit, component defect, power failure), then the instrument switches off without any delay. If the fault is no longer present, then limiters TB and STB must be reset manually. This can be done by means of a reset pushbutton on the instrument, or by an external pushbutton. The flow of energy is only enabled again when the temperature is lower (O-function) or higher (S-function) than the preset temperature limit by the amount of the switching differential. In the event of a short-term supply failure (not exceeding 1min) in the satisfactory range of the system, the instrument will be automatically enabled after the power has been restored. The size of the switching differential is 3°C, 10°C, 30°C or 100°C.

The analog setpoint knob for the limit temperature is mounted on the front panel. An unintentional or unauthorized adjustment of the limit setting is prevented by a clear cover which can be lead-sealed. The instruments are intended for use as built-in units for fixing onto standard rails to EN 50022-35. The screw terminals for the electrical connections (for a conductor cross-section of max. 2.5mm²) are on one wiring level.

The instruments function over defined temperature ranges between 0 and 1800 °C (with extra code "SIL" and "DIN": 0 to 1400 °C).

Temperature monitor TW*

Temperature monitors are devices which, after cutting out, are automatically reset when the probe temperature has fallen below the preset limit temperature by the amount of the switching differential.

Safety temperature monitor STW*

Safety temperature monitors are temperature monitors which, in addition, meet the requirements for enhanced safety according to DIN 3440.

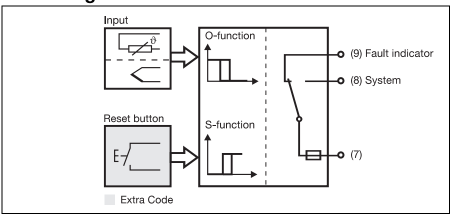
Temperature limiter TB*

Temperature limiters are devices which are locked out after cutting out. They can be reset, either manually or by means of a tool, when the probe temperature has fallen below the limit temperature by the amount of the switching differential.

Safety temperature limiter STB*

Safety temperature limiters are temperature limiters which, in addition, meet the requirements for enhanced safety according to DIN 3440. * Extract from DIN 3440

Block diagram



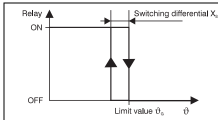


Type 701130/...

Key features

- Input for resistance thermometer or double thermocouple
- O- and S-function for rising and falling temperatures
- Connection for an external reset pushbutton (TB, STB)
- Approved to DIN 3440
- GL approval

O-function



Response in normal operation

- ϑ is less than ϑ_{G}
- temperature rises
- \Rightarrow the relay drops out at $\vartheta = \vartheta_G$.

Response after rising above the limit

- ϑ is greater than ϑ_{G}
- temperature falls
- ⇒ the relay pulls in automatically at $\vartheta = \vartheta_G - X_{sd}$ (STW and TW) or must be reset manually (STB and TB)

Response under fault conditions

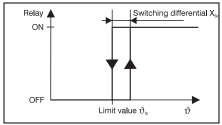
In the event of a fault (probe break or shortcircuit, faulty electronics, supply failure) the relay drops out.

When

- the fault has been cleared
- θ is not greater than θ_G-X_{sd}
 ⇒ for STW and TW: the relay pulls in automatically.

STB and TB must be reset manually. Only in the event of a short-term supply failure (not exceeding 1 min) in the satisfactory range of the system, the instrument will be enabled automatically after the power has been restored.

S-function



Response in normal operation

- ϑ is greater than ϑ_{G}
- temperature falls
- \Rightarrow the relay drops out at ϑ = ϑ_{G} .

Response after falling below the limit

- ϑ is less than ϑ_{G}
- temperature rises
- ⇒ the relay pulls in automatically at $\vartheta = \vartheta_G + X_{sd}$ (STW and TW) or must be reset manually (STB and TB)

Response under fault conditions

In the event of a fault (probe break or shortcircuit, faulty electronics, supply failure) the relay drops out. When

- the fault has been cleared
- ϑ is not less than $\vartheta_{G} + X_{sd}$
- ⇒for STW and TW: the relay pulls in automatically.

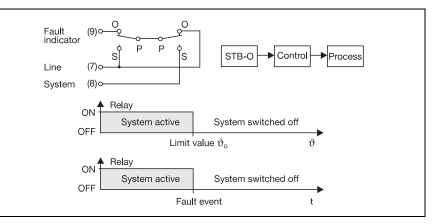
STB and TB must be reset manually. Only in the event of a short-term supply failure (not exceeding 1 min) in the satisfactory range of the system, the instrument will be enabled automatically after the power has been restored.

Example 1: Monitoring heating elements in a furnace

In the event of a fault, action must be taken to prevent overheating causing damage to the heating elements.

The energy flow must be switched off when the furnace temperature has risen above the maximum setpoint value.

In this case, a safety temperature limiter with an O-function is used.

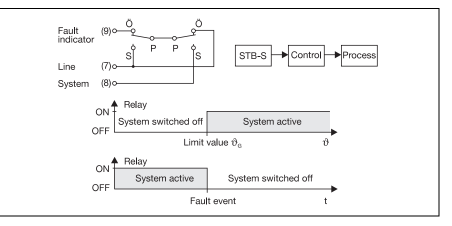


Example 2: Sawdust feed in a furnace

In the event of a fault, action must be taken to prevent a blowback.

The feed of the sawdust must be switched off when the furnace temperature has fallen below the minimum setpoint value.

In this case, a safety temperature limiter with an S-function is used.

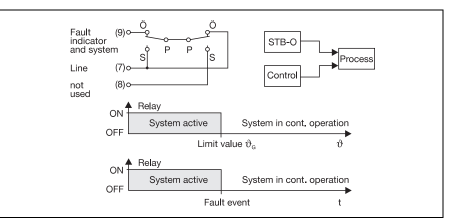


Example 3: Cooling foodstuffs

In the event of a fault, action must be taken to prevent the food becoming spoilt.

The system must be switched into continuous operation when the temperature of the cold-storage room is above the minimum setpoint.

In this case, a safety temperature limiter with an O-function is used.



Inputs

For instruments with approval to DIN 3440 and SIL certification, the permissible measurement ranges must be observed. Available ranges and temperature probes are marked with "*****". If other probes are used than those specified in the JUMO data sheets 90.1006 and 90.2006, their registration and usability must be checked.

120 °C*

Resistance thermometer

Pt100	
in 2-wire circuit:	0 to
permissible meas. range	0 to
	0 +0

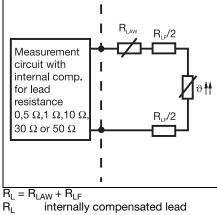
permissible meas. range	0.0	300 0
for DIN and SIL:	0 to	400 °C*
0 to 600 °C	0 to	600 °C*
2	200 to	500 °C*

Ambient temperature error 0.8°C/10°C

Lead compensation

A lead resistance of 0.5Ω is internally allowed for as standard; 1Ω , 10Ω , 30Ω or 50Ω to special order (extra code).

A lead compensation resistor LAW is required for connection to Pt100 resistance thermometers with a max. operating temperatur of 700 °C.



resistance of the measuring circuit R_{LAW} resistance of the lead

 $\begin{array}{ll} \mbox{compensation resistor} \\ R_{LF} & \mbox{resistance of the probe leads} \end{array}$

Double thermocouples

	-
NiCr-Ni K:	200 to 600 °C*
permissible meas. range	400 to 800°C*
for DIN and SIL:	600 to 1000°C*
200 to 1000 °C	800 to 1200°C
Pt10Rh-Pt S:	400 to 800 °C*
permissible meas. range	800 to 1200°C*
for DIN and SIL:	1000 to 1400°C
400 to 1300 °C	1200 to 1600°C
Pt30Rh-Pt6Rh B:	800 to 1200°C*
permissible meas. range	1000 to 1400°C*
for DIN and SIL:	1200 to 1600°C
800 to 1500 °C	1400 to 1800°C
Fe-Con L:	50 to 450 °C*
permissible meas. range	200 to 600 °C*
for DIN and SIL:	500 to 900 °C
50 to 700 °C	

Ambient temperature error

2.0°C/10°C

Outputs

Relay

with floating changeover contact

Switching capacity 2A, 230V AC, resistive load protected by fuse 2A M

Contact life 100,000 switching operations at rated load

General data

Switching point accuracy ±2% of span

Switching differential X_{sd}

10°C, 30°C or 100°C for Pt100 : also 3°C

Supply voltage

230V AC, +10%/-15% 48 - 63Hz 115V AC, +10%/-15% 48 - 63Hz 24V AC, +10%/-15% 48 - 63Hz

Power consumption

4 VA approx.

Permissible ambient temperature 0 to 55 °C

Permissible storage temperature -40 to +80°C

Climatic conditions rel. humidity not exceeding 75%, no condensation

Protection

IP20 (to EN 60 529)

Electrical safety

to EN 60 730-1 creepage distances:

- mains to electronics

mains to relay

 relay to electronics and probe

probe 8 mm min. Instrument can be connected to SELV circuits.

8 mm min.

3 mm min.

Test voltages

to EN 60 730-1 Table 13.2

Electromagnetic compatibility

to EN 61326 interference emission: Class B immunity to interference: to industrial requirements

Ambient conditions

to EN 60 730-1 Para. 2.12.6 "normal"

Operating conditions

The instrument is designed as a built-in device according to: EN 50178 5.5.1.3

Operating position

unrestricted

Weight 250 g approx.

Dimensions (W x H x D) 54 mm x 70 mm x 110 mm Housing Plastic Combustibility class V0

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With extra code GL:

The extra code GL means that the instrument complies with the regulations of Germanischer Lloyd for use on ships and maritime installations. The instrument meets application category C according to the GL guideline. Temperature: 0 to 55°C Rel. humidity: not exceeding 100% rH

Vibration: not exceeding 0.7g

Standard accessories

- Operating Instructions B 70.1130
- 2 fixing elements
- (only for GL-version)
- Lead compensation resistor LAW (only with extra code 229, 231, 233, 235)

Accessory

Reset pushbutton RT



Testing to EN 60947-5-1

Contact capability max. 6A at 230V, 50Hz

Electrical connection

via screw terminals 2 x 2.5 mm²

Protection IP50

Mounting

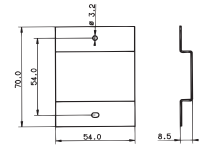
by threaded frontal ring in fixing hole 22mm dia.

Weight

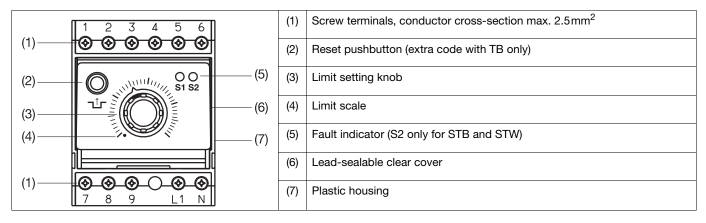
50g approx.

Mounting plate BS

Mounting plate for wall fixing



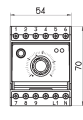
Frontal view

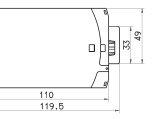


Connection diagram

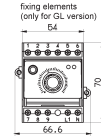
Connection for	Terminals	
Relay output	7 common 8 (S) n.o. (make) 9 (O) n.c. (break)	
Supply voltage as on label	L1 line N neutral	L1 N O O
External reset pushbutton	5 6	5 60 [-]
Resistance thermometer in 2-wire circuit	1 2 LAW = lead compensation resistor	
Thermocouple	1 - thermocouple 1 2 + 3 - thermocouple 2 4 +	

Dimensions









Dimensions with lateral

SIL Certification

When used in conjunction with the temperature probes listed in the JUMO data sheets 90.1006 and 90.2006, the instruments are certified as per SIL 2 or SIL 3. If different probes are used, the SIL capability must be calculated using the specified FIT values ($\lambda_{du\ channel\ A}$).

Instruments as per SIL 2



Туре		Architecture	SFF	PFD avg	λ du channel A
701130/0253-001-XX/XXX	STB-O, w	1002D	69.98%	1.19E-03	212.71
701130/0153-001-XX/XXX	TB-O, w	1001	77.46%	6.72E-03	124.33
701130/0251-001-XX/XXX	STW-O, w	1002D	69.09%	1.22E-03	221.71
701130/0151-001-XX/XXX	TW-O, w	1001	75.87%	6.72E-03	133.33
701130/0153-0XX-XX/XXX	TB-O, t	1001	74.38%	8.56E-03	158.21
701130/0151-0XX-XX/XXX	TW-O, t	1001	72.97%	8.56E-03	167.21
701130/0254-001-XX/XXX	STB-S, w	1002D	71.11%	2.12E-03	206.47
701130/0154-001-XX/XXX	TB-S, w	1001	76.92%	8.43E-03	129.73
701130/0252-001-XX/XXX	STW-S, w	1002D	70.21%	2.15E-03	215.47
701130/0152-001-XX/XXX	TW-S, w	1001	75.37%	8.43E-03	138.73
701130/0154-0XX-XX/XXX	TB-S, t	1001	76.20%	9.55E-03	153.48
701130/0152-0XX-XX/XXX	TW-S, t	1001	74.84%	9.55E-03	162.48

Instruments as per SIL 3



Туре		Architecture	SFF	PFD avg	λ du channel A
701130/0253-0XX-XX/XXX	STB-O, t	1002D	72.23%	1.95E-04	213.71
701130/0251-0XX-XX/XXX	STW-O, t	1002D	71.38%	2.04E-04	222.71
701130/0254-0XX-XX/XXX	STB-S, t	1002D	73.12%	1.85E-04	203.46
701130/0252-0XX-XX/XXX	STW-S, t	1002D	72.24%	1.94E-04	212.46

Type designation

If the standard version does not meet your requirements, then you can configure your own instruments by using the numerical codes.

(1)	(2)		(3)		(4)		(5)*	
701130 /	* * * *	-	* * *	-	* *	1	* * *	,

* List extra codes in sequence, separated by commas.

The measurement range must be given in plain text!

(1) Basic	type
	Electronic temperature monitor/limiter and safety temperature monitor/limiter to DIN 3440

(2) Basic	(2) Basic type extensions			
0151	Temperature monitor with O-function (relay drops out at $\vartheta \ge \vartheta_G$)			
0152	Temperature monitor with S function (relay drops out at $\vartheta \leq \vartheta_{G}$)			
0153	Temperature limiter with O-function (relay drops out at $\vartheta \geq \vartheta_G)$			
0154	Temperature limiter with S-function (relay drops out at $\vartheta \leq \vartheta_G$)			
0251	Safety temperature monitor with O-function (relay drops out at $\vartheta \ge \vartheta_G$) ¹			
0252	Safety temperature monitor with S-function (relay drops out at $\vartheta \leq \vartheta_{G}$) ¹			
0253	Safety temperature limiter with O-function (relay drops out at $\vartheta \ge \vartheta_{G}$)			
0254	Safety temperature limiter with S-function (relay drops out at $\vartheta \leq \vartheta_{G}$) ¹			

(3) Measurement inputs (see Technical data for ranges)			
001	Pt100 resistance thermometer in 2-wire circuit		
042	Fe-Con L		
043	NiCr-Ni K		
044	Pt10Rh-Pt S		
046	Pt30Rh-Pt6Rh B		

(4) Supp	ly voltage
02	230V AC +10% / -15%, 48 — 63Hz
05	115V AC +10% / -15%, 48 - 63Hz
08	24V AC +10% / -15%, 48 — 63Hz

(5) Ex	tra	codes
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(0) =	
202	Switching differential 3°C (only for Pt100)
205	Switching differential 10°C
206	Switching differential 30°C
208	Switching differential 100°C
229	Lead resistance 1 Ω internally compensated (incl. LAW 10 Ω)
231	Lead resistance 10Ω internally compensated (incl. LAW 10Ω)
233	Lead resistance 30Ω internally compensated (incl. LAW 10Ω)
235	Lead resistance 50 Ω internally compensated (incl. LAW 10 $\Omega)$
245	Internal reset button (extra code with TB)
056	DIN approval ²
057	SIL certification and DIN approval ²
062	GL approval (Germanischer Lloyd)

1. Internal reset button necessary for annual test (as standard)

2. Only possible if the permissible range values are observed.

Available from stock

Туре

701130/0253-001-02/205,	245
701130/0253-001-02/205,	245
701130/0253-001-02/205,	245
701130/0253-043-02/206,	245
701130/0254-001-02/205,	245
701130/0151-001-02/205	
External reset button RT	
Mounting plate	

Setting range 0 to 120°C 0 to 400°C 200 to 500°C 600 to 1000°C 0 to 400°C 0 to 300°C -

Transducer 1xPt100 1xPt100 1xPt100 2xNiCr-Ni K 1xPt 100 1xPt100

Accessories

External reset button RT	
Sales-No. 70/97097865	

Mounting plate BS Sales-No. 70/00059172

Lead compensation resistor LAW (10Ω) Sales-No. 70/00322800

DIN 3440

Instruments with approval to DIN 3440 must only be used in conjunction with the temperature probes specified in the JUMO data sheets 90.1006 and 90.2006. If other temperature probes are used, their registration must be checked.

SIL

JUMO provides SIL-certified temperature probes that are suitable for the particular instrument.

They correspond to the temperature probes approved to DIN 3440, which are listed in the data sheets 90.1006 and 90.2006.

If other temperature probes are used, their usability must be checked.

Declarations of Conformity

The Declarations of Conformity can be found on our website at: www.jumo.net →Products

Sales No.

70/00335259 70/00335260 70/00335261 70/00335262 70/00335263 70/00335264 70/97097865 70/00059172