

JUMO safetyM STB/STW Safety Temperature Limiter, Safety Temperature Monitor According to DIN EN 14597

Brief description

The safety temperature limiter JUMO safety**M** STB and the safety temperature monitor JUMO safety**M** STW are used to reliably detect and avert hazards that could cause injuries to people, that could be harmful to the environment, or that could cause destruction of production plants and produced goods at an early stage.

Its primary task is to reliably monitor thermal processes and switch the systems to an operational safe status in the event of malfunctions.

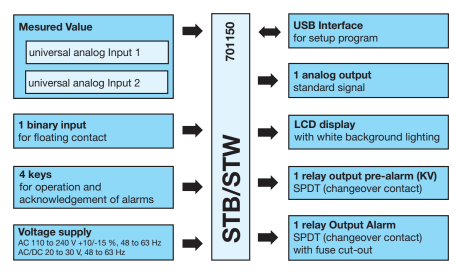
The measured value at the analog input can be recorded by various probes or standard signals. The exceedance of the limit value is indicated by the installed LEDs K1 and K2 (red) for each channel, and **the safety relevant relay output alarm (terminal 14 and 16)** switches the system to an operational safe status **(alarm range)**.

The high standards of DIN EN 61508 and DIN EN ISO 13849 are met by a device concept that has a 1002D structure (2-channel structure with diagnostic channel) which ensures reliable detection of errors. This device concept can also be used for applications that correspond to the new machinery directive 2006/42/EC.



Type 701150/ ...

Block diagram



Special features

- 1002D structure for a high degree of process safety and reliability
- LCD display with background lighting and plain text display for more comfortable operation
- Setup program for configuration and archiving via USB interface
- Digital input filter with adjustable filter time constant
- Pre-alarm absolute, adjustable as a margin from the limit value or window function
- Wide voltage supply range from AC 110 to 240 V +10 %/-15 % or AC/DC 20 to 30 V
- Can be configured as STB or STW
- 12 linearizations can be set
- Internal and external unlocking possible
- Approvals for DIN EN 14597, SIL, PL (Performance Level), GI and UL
- Two relay outputs can be used as prealarm or limit value alarm

Approvals/approval marks (see "Technical Data")

















Technical data

Analog inputs

RTD temperature probe

Designation	Measuring range	Accuracy 2/3-wire circuit ¹	Ambient temperature error
Pt100 DIN IEC 60751:2008	-200 to +850 °C	0.5 %/0.1 %	50 ppm/K
Pt1000 DIN IEC 60751:2008	-200 to +850 °C	0.5 %/0.1 %	50 ppm/K
Connection type	Maximum lead wire resistance 2-wire circuit 15 Ω , 3-wire circuit 30 Ω		
Sampling rate	210 ms		
Error tolerance time	≤ 5 s: time taken into account for all diagnostic tests		
Input filter	Digital filter, 2nd order; filter constant can be set from 0 to 100 s		
Special features	Single probe Pt100 2-wire, display can also be programmed in °F		

Thermocouples

Designation	Measuring range	Accuracy ¹	Ambient temperature influence
Fe-CuNi "L" DIN 43710: 1985-12	-200 to +900 °C	0.4 %	100 ppm/K
Fe-CuNi "J" DIN EN 60584-1:1996-10	-200 to +1200 °C	0.4 %	100 ppm/K
Cu-CuNi "U" DIN 43710:1985-12	-200 to +600 °C	0.4 %	100 ppm/K
Cu-CuNi "T" DIN EN 60584-1:1996-10	-200 to +400 °C	0.4 %	100 ppm/K
NiCr-Ni "K" DIN EN 60584-1:1996-10	-200 to +1372 °C	0.4 %	100 ppm/K
Pt10Rh-Pt "S" DIN EN 60584-1:1996-10	-50 to +1768 °C	0.4 %	100 ppm/K
Pt13Rh-Pt "R" DIN EN 60584-1:1996-10	-50 to +1768 °C	0.4 %	100 ppm/K
Pt30Rh-Pt6Rh "B" DIN EN 60584-1:1996-10	0 to 1820 °C	0.4 % ²	100 ppm/K
NiCrSi-NiSi "N" DIN EN 60584-1:1996-10	-100 to +1300 °C	0.4 % ²	100 ppm/K
W3Re-W25Re "D"ASTM E1751M-09 (bis 2315 °C): 2009	0 to 2495 °C	0.4%	100 ppm/K
W5Re-W26Re "C" ASTM E230M-11: 2011	0 to 2315 °C	0,4%	100 ppm/K
Cold junction	Pt100 internal		
Cold junction accuracy	±1 K		
Sampling rate	210 ms		
Error tolerance time	≤ 5 s: time taken into account for all diagnostic tests		
Input filter	Digital filter, 2nd order; filter constant can be set from 0 to 100 s		

^{1.} The accuracy refers to the maximum extent of the measuring range.

Direct current

Measuring range	Accuracy	Ambient temperature influence	
4 to 20mA, voltage drop < 2 V	0.2 %	150 ppm/K	
Scaling	Can be freely programmed within	Can be freely programmed within the limits	
Sampling rate	210 ms	210 ms	
Error tolerance time	≤ 5 s: time taken into account for a	≤ 5 s: time taken into account for all diagnostic tests	
Input filter	Digital filter, 2nd order; filter consta	Digital filter, 2nd order; filter constant can be set from 0 to 100 s	
Special features	Single probe 4 to 20 mA	Single probe 4 to 20 mA	

Analog output

	Signal type	Accuracy	Residual ripple	Load influence	Temperature influence	Load resistance
Current	4 to 20 mA	≤ 0.5 %	\pm 0.5 % at 300 Ω	\pm 0.05 mA/100 Ω	150 ppm/K	≤ 500 Ω
	0 to 20 mA					
Voltage	2 to 10 V	≤ 0.5 %	± 0.5 %	± 15 mV	150 ppm/K	÷ 500 Ω
	0 to 10 V					

^{2.} The accuracy is garanteed above 300° C



Binary input

Connection	Function
1 floating contact	Unlocking, key inhibit, level inhibit can be configured

Relay outputs

Relay output KV	Relay (changeover contact) without contact protection 30000 switching operations at a switching capacity of 250 V, 3 A, 50 Hz (resistive load) or up to DC 30 V, 3 A. Minimum current DC 12 V, 100 mA.
Relay output alarm	Relay (changeover contact) Contact protection circuit: fuse cut-out 3.15 AT, installed in the N/O contact arm 30000 switching actions at a switching capacity of 230 V, 3 A, 50 Hz (resistive load) or up to DC 30 V, 3 A. Minimum current DC 12 V, 100 mA.

Measuring circuit monitoring

	RTD temperature probe in 3-w circuit and double thermocouples	-	Current 4 to 20 mA
Overrange and underrange	Is detected LED K1, K2, KD, and KV are lit; ">>>>" flashes in the display for ov	errange, "<<<<" for underrange.	,
Probe/cable break	Is detected LED K1, K2, KD, and KV are lit ">>>>" flashes in the display; relay		
Probe short circuit	Is detected LED K1, K2, KD, and KV are lit "<<<<" flashes in the display; relay output alarm is inactive	Is detected by difference monitor- ing of the analog inputs	LED K1, K2, KD, and KV are lit; "<<<<" flashes in the display; relay output alarm is inactive

Voltage supply

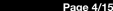
Voltage supply	AC/DC 20 to 30V, 48 to 63 Hz, AC 110 to 240V +10% /-15%, 48 to 63 Hz
Power consumption	12 VA
Power loss	< 12 W

Test voltages according to EN 60730, part 1

Input and output against voltage supply	
- At voltage supply AC 110 to 240 V +10 % / -15 %	3.7 kV/50 Hz
- At voltage supply AC/DC 20 to 30 V, 48 to 63 Hz	3.7 kV/50 Hz

Electrical safety

	Clearances / creepage distances
Mains voltage to electronic components and probes	≥ 6 mm / ≥ 8 mm
Mains voltage to the relay	≥ 6 mm / ≥ 8 mm
Relay to electronic components and probes	≥ 6 mm / ≥ 8 mm
Electrical safety	According to DIN EN 14597 (DIN EN 60730-2-9)
	Overvoltage category III, pollution degree 2
Protection rating I	With internal separation to SELV electrical circuits





Environmental influences

Ambient temperature range	0 to +55 °C	
Storage temperature range	-30 to +70 °C	
Temperature influence	\leq ± 0.005 % / K dev. from 23 ×C ¹ for RTD temperature probe	
	\leq ± 0.01 % / K dev. from 23 ×C ¹ for thermocouple, current	
Resistance to climatic conditions	85 % rel. humidity without condensation (3K3 with extended temperature range according to DIN EN 60721-3-3)	
EMC	According to DIN EN 14597 and standards from the standard series DIN EN 61326	
Interference emission	Class B	
Interference immunity	Evaluation criteria FS according to DIN EN 14597, regulation and control devices (RS)	

^{1.} All specifications refer to the measuring range end value

Case

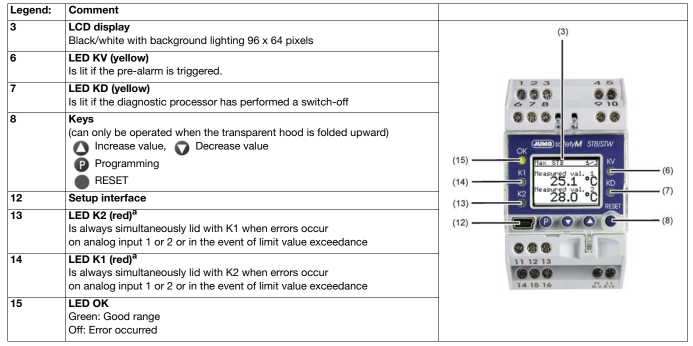
Material	Polycarbonate
Flammability class	UL 94 V0
Electrical connection	On the front via screw terminals up to 2.5 mm ²
Installation	On 35 mm DIN rail acc. to EN 60715
Installation position	vertical
Weight	Approx. 230 g
Protection type	IP 20 acc. to EN 60529

Approvals/approval marks

Approval marks	Testing agency	Certificates/certification numbers	Inspection basis	Valid for	
DIN	DIN CERTCO	STB/STW1223	DIN EN 14597	All device versions:	
SIL2, SIL3	TÜV Nord (German Techni-	SEBS-A143631/14-1, V1.0	DIN EN 61508	All device versions:	
PL e	cal Inspection Agency)		DIN EN ISO 13849-1	All device versions:	
c UL us	Underwriters Laboratories	E325456-20120611	UL 60730-2-9 submitted	All device versions:	
GL	Germanischer Lloyd	36 790-11HH		All device versions:	
Pressure Equipment Directive	TÜV Süd (German Technical Inspection Agency)	1045P0038/15/D0046	Pressure Equipment Directive 97/23/EG	All device versions:	

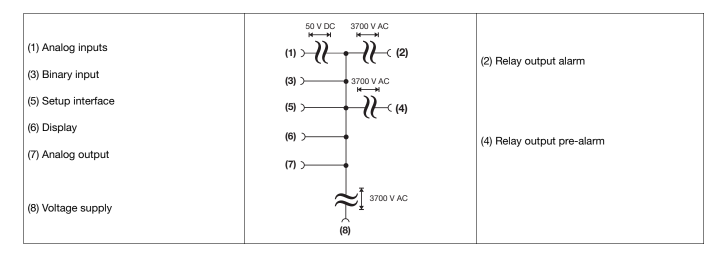


Display and control elements

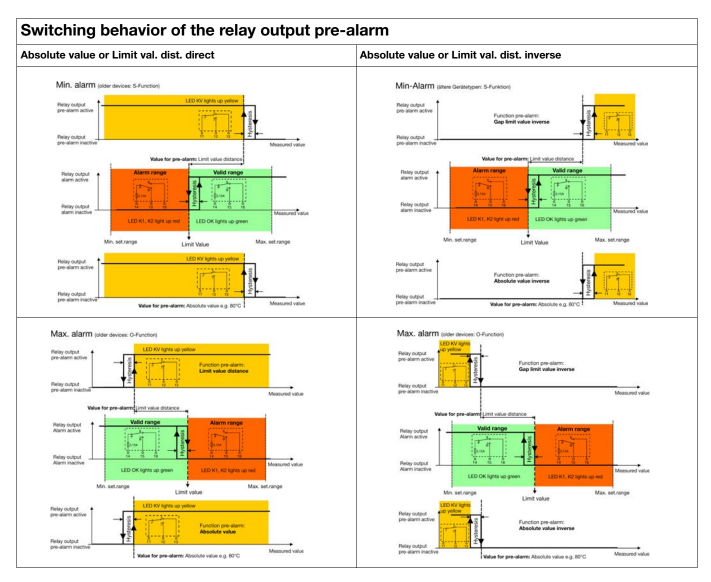


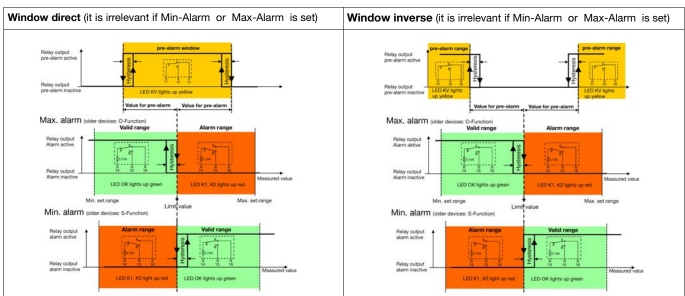
a.The exceedance of the limit value is indicated by the installed LEDs K1 and K2 (red) for each channel, and the safety relevant relay output alarm (terminal 14 and 16) switches the system to an operational safe status (alarm range).

Electrical isolation



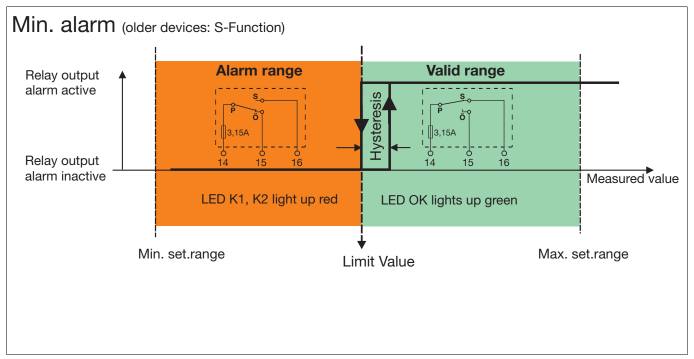




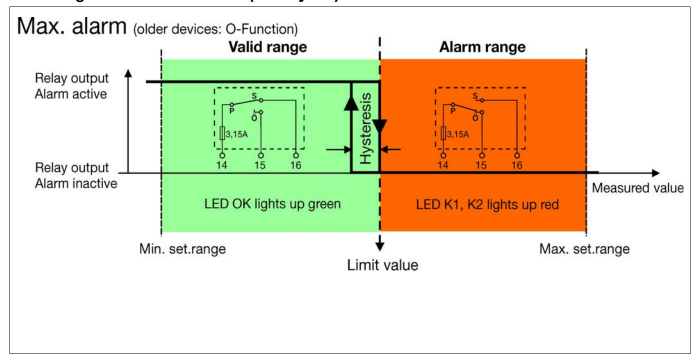




Switching behavior min. alarm



Switching behavior max. alarm (factory set)

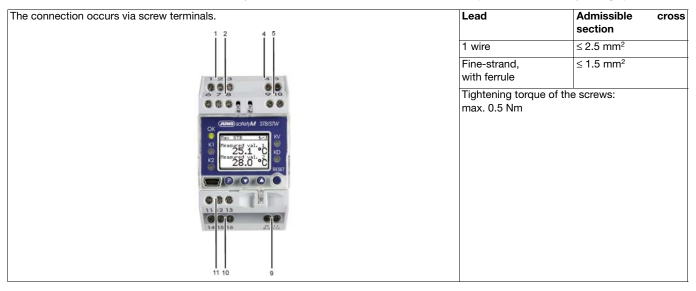






Connection diagram

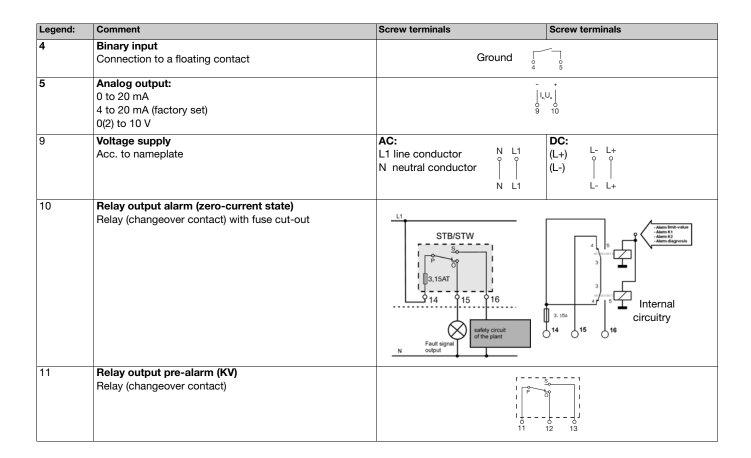
The connection diagram in the data sheet provides preliminary information about the connection possibilities. For the electrical connection only use the installation instructions or the operating manual. The knowledge and the correct technical execution of the safety information/instructions contained in these documents are mandatory for installation, electrical connection, and startup as well as for safety during operation.



Comment	Screw terminals	Screw terminals
	Analog input 1 (E1)	Analog input 2 (E2)
• •	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
That means that both thermowells have no electric	al connection to the protection	fitting
RTD temperature probe in 2-wire circuit	0 0 0 1 3	6 8
greater line lengths. Setup program: analog inputs		
	1 2 3	6 7 9
RTD temperature probe Pt100 in	0 0 0 1 2 3	0 0 0 6 7 8
RTD temperature probe Pt100 in 2-wire circuit, individual sensor for both analog inputs	1 2 3	
	device is reduced from SIL3 to SIL3	2! However, the internal 2-channel struc-
2-wire circuit, individual sensor for both analog inputs Caution: When only one probe (SIL2) is connected, the temperature limiter	device is reduced from SIL3 to SIL3	2! However, the internal 2-channel struc-
	That means that both thermowells have no electric and furthermore no galvanically connection agains RTD temperature probe in 2-wire circuit Enter the lead wire resistance for RTD temperature greater line lengths. Setup program: analog inputs	Thermocouple, Double thermocouple When double-thermowells are connected to the measureing circuits (E1) and (E2) That means that both thermowells have no electrical connection to the protection and furthermore no galvanically connection against each other (isolated assembly) RTD temperature probe in 2-wire circuit Enter the lead wire resistance for RTD temperature probes in 2-wire circuit when greater line lengths. Setup program: analog inputs RTD temperature probe Pt100/Pt1000 in 3-wire circuit

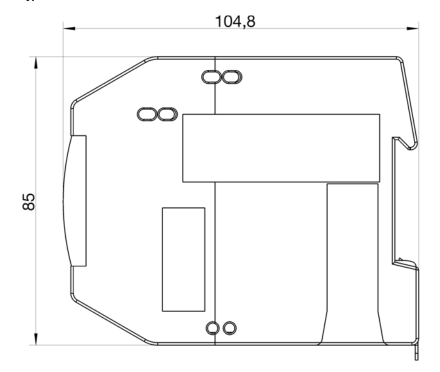


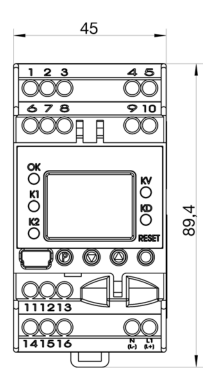
Data Sheet 701150



Dimensions

Type 701150/...







Probes for the operating-medium air

Note: Because of the high response accuracy, the use of thermowells (pockets) is not admissible.

Actual type designation	Old type designation	Probe type	Temperature range	Nom. length mm	Process connection
RTD temperature probe Data Sheet 90.2006	1				
902006/65-228-1003-1-15-500-668/000	-	1 x Pt100	-170 +700°C	500	
902006/65-228-1003-1-15-710-668/000	-			710	
902006/65-228-1003-1-15-1000-668/000	-			1000	
902006/55-228-1003-1-15-500-254/000	-	1 x Pt100	-170 +700°C	500	
902006/55-228-1003-1-15-710-254/000	-			710	
902006/55-228-1003-1-15-1000-254/000	-			1000	
902006/65-228-2003-1-15-500-668/000	90.271-F01	2 x Pt100	-170 +700°C	500	Stop flange,
902006/65-228-2003-1-15-710-668/000	90.272-F01			710	movable
902006/65-228-2003-1-15-1000-668/000	90.273-F01			1000	
902006/55-228-2003-1-15-500-254/000	-	2 x Pt100	-170 +700°C	500	movable
902006/55-228-2003-1-15-710-254/000	-			710	G1/2 compression clamp
902006/55-228-2003-1-15-1000-254/000	-			1000	
Thermocouples Data Sheet 90.1006	I		1	1	1
901006/65-547-2043-15-500-668/000	90.019-F01	2 x NiCr-Ni, Type "K"	-35 +800°C	500	Stop flange,
901006/65-547-2043-15-710-668/000	90.020-F01			710	movable
901006/65-547-2043-15-1000-668/000	90.021-F01			1000	1
901006/65-546-2042-15-500-668/000	90.019-F11	2 x Fe-CuNi, Type "L"	-35 +700°C	500	
901006/65-546-2042-15-710-668/000	90.020-F11			710	
901006/65-546-2042-15-1000-668/000	90.021-F11			1000	
901006/66-550-2043-6-500-668/000	90.023-F01	2 x NiCr-Ni, Type "K"	-35 +1000°C	500	
901006/66-550-2043-6-355-668/000	90.023-F02			355	
901006/66-550-2043-6-250-668/000	90.023-F03			250	
901006/66-880-1044-6-250-668/000	90.021	1 x PT10Rh-PT, Type "S"	0 1300°C	250	
901006/66-880-1044-6-355-668/000	90.022			355	
901006/66-880-1044-6-500-668/000	90.023			500	
901006/66-880-2044-6-250-668/000	90-D-021	2 x PT10Rh-PT, Type "S"	0 1300°C	250	Stop flange,
901006/66-880-2044-6-355-668/000	90-D-022			355	movable
901006/66-880-2044-6-500-668/000	90-D-023			500	
	•		•		•
901006/66-953-1046-6-250-668/000	90.027	1 x PT30Rh-PT6Rh, Type "B"	600 1500°C	250	
901006/66-953-1046-6-355-668/000	90.028			355	

901006/66-953-1046-6-250-668/000	90.027	1 x PT30Rh-PT6Rh, Type "B"	600 1500°C	250	
901006/66-953-1046-6-355-668/000	90.028			355	
901006/66-953-1046-6-500-668/000	90.029			500	
901006/66-953-2046-6-250-668/000	90-D-027	2 x PT30Rh-PT6Rh, Type "B"	600 1500°C	250	
901006/66-953-2046-6-355-668/000	90-D-028			355	
901006/66-953-2046-6-500-668/000	90-D-029			500	

Probes for operating medium water and oil

Note: Because of the high response accuracy, the use of thermowells (pockets) is not admissible.

Actual type designation	Old type designation	Probe type	Temperature range	Nom. length mm	Process connection
RTD temperature probe Data Sheet 90.2006	•				
90.2006/10-402-1003-1-9-100-104/000		1 x Pt100	-40 +400°C	100	G1/2 screw connection
90.2006/10-402-2003-1-9-100-104/000		2 x Pt100		100	
902006/54-227-2003-1-15-710-254/000	90.272-F02	2 x Pt100	-170 550°C	65670	movable
902006/54-227-1003-1-15-710-254/000	90.272-F03	1 x Pt100		65670	G1/2 compression clamp
902006/10-226-1003-1-9-250-104/000	90.239	1 x Pt100	-170 480°C	250	G1/2 screw connection
902006/10-226-2003-1-9-250-104/000	90-D-239	2 x Pt100		250	
Thermocouples Data Sheet 90.1006	•				
901006/54-544-2043-15-710-254/000	90.020-F02	2 x NiCr-Ni, Type "K"	-35 550°C	65670	movable
901006/54-544-1043-15-710-254/000	90.020-F03	1 x NiCr-Ni, Type "K"		65670	G1/2 compression clam
901006/54-544-2042-15-710-254/000	90.020-F12	2 x FeCuNi, Type "L"		65670	
901006/54-544-1042-15-710-254/000	90.020-F13	1 x FeCuNi, Type "L"		65670	





Probes for operating medium water and oil

Note: Because of the high response accuracy, only use thermowells (pockets) that are included in the scope of delivery.

Actual type designation	Old type designation	Probe type	Temperature range	Nom. length mm	Process connection
RTD temperature probe Data Sheet 90.2006					
902006/53-505-2003-1-12-190-815/000	90D239-F03	2 x Pt100	-40 +400 °C	190	
902006/53-507-2003-1-12-100-815/000	90.239-F02	2 x Pt100	-40 +480 °C	100	
902006/53-507-2003-1-12-160-815/000	90.239-F12	(arranged one below the other		160	
902006/53-507-2003-1-12-190-815/000		in protection tube)		190	
902006/53-507-2003-1-12-220-815/000	90.239-F22	, ,		220	
902006/53-507-1003-1-12-100-815/000	90.239-F01	1 x Pt100	-40 +480 °C	100	weld-in sleeve
902006/53-507-1003-1-12-160-815/000	90.239-F11			160	
902006/53-507-1003-1-12-220-815/000	90.239-F21			220	
902006/53-505-1003-1-12-190-815/000	90.239-F03	1 x Pt100	-40 +400 °C	190	
902006/53-505-3003-1-12-100-815/000	90.239-F07	3 x Pt100	-40 +400 °C	100	
902006/53-505-3003-1-12-160-815/000	90.239-F17			160	
902006/53-505-3003-1-12-220-815/000	90.239-F27			220	
902006/40-226-1003-1-12-220-815/000	90.280-F30	1 x Pt100	-170 +480°C	220	weld-in sleeve
902006/40-226-1003-1-12-160-815/000	90.280-F31			160	
902006/40-226-1003-1-12-100-815/000	90.280-F32			100	
Thermocouples Data Sheet 90.1006	•	•		•	
901006/53-543-1042-12-220-815/000	90.111-F01	1 x Fe-CuNi Type "L"	-35 480°C	220	weld-in sleeve
901006/53-543-2042-12-220-815/000	90.111-F02	2 x Fe-CuNi Type "L"		220	

Probes for the operating medium air, water, and oil

Note: Because of the high response accuracy, the use of thermowells (pockets) is not admissible.

Actual type designation	Old type designation	Probe type	Temperature range	Install. length mm	Process connection
RTD temperature probe Data Sheet 90.2006					
90.2006/10-390-1003-1-8-250-104/000	90.210-F95	1 x Pt100	max. 300°C	250	
Thermocouples Data Sheet 90.1006					
901006/45-551-2043-2-xxxx-11-xxxx		2 x NiCr-Ni, Type "K"	max. 1150°C	502000	

Note: The probes described in data sheets 901006 and 902006 are also certified for the Pressure Equipment Directive

Safety control and regulating devices

Safety temperature monitor STW¹

The safety temperature monitor is a device that is automatically reset when activated once the sensor temperature has fallen below or risen above the set limit value by an amount equal to the switching differential. Possible settings: monitoring for limit value overrange or underrange.

Mode of operations:

Minimum requirements: 2B, 2K, 2P Additional requirements: 2N, 2D

Safety temperature limiter STB¹

The safety temperature limiter is a device that is permanently locked after responding.

Manual reset using the RESET key is possible once the probe temperature has fallen below / has exceeded the limit value by the amount of the switching differential. Possible settings: monitoring for overrange or underrange.

Mode of operations:

Minimum requirements: 2B, 2J, 2V, 2K, 2P and adjustable with special tools

Additional requirements: 2N, 2F, 2D

^{1.} For more detailed explanation, see DIN EN 14 597.



Connection possibilities of the sensors (SIL)

The JUMO safety**M** STB/STW 701150 evaluation device structure is basically identical. Various possibilities to connect the sensors are available. These possibilities are listed in the following table along with the achievable SIL level:

V	0	Architecture			Achiev	able SIL	
Variant	Connected sensors	Sensor system	Logics				
1	1 × Pt100 in 2-wire circuit individual sensor	1001	1002D	2			
1a	2x Pt100/1000 2-wire circuit	1002	1002D			3	
2	2x Pt100/1000 3-wire circuit	1002	1002D			3	
3	2x thermocouple	1002	1002D			3	
4	1x Pt100/1000 2-wire and 3-wire circuit 1x thermocouple	1002	1002D			3	
5		by the system user Architecture acc. to connection 1001 or	1002D	SIL of the used sensor (HW only)		of the system with	Max. achievable SIL of the system with 1002 sensor system architecture 1
	culation).			2	2	2	2
				2	_		
				2	3	2	3
				3	3	3	3

Note:

Variants 1 to 4 were evaluated with JUMO probes according to data sheets 901006 and 902006. For variant 5 no sensor system was taken into account. In this case, the user selects the sensor system. For this reason, the user is responsible for evaluating the achievable SIL. If the used SIL-capable sensor consists of hardware and software (e.g. transmitter), the maximum SIL that can be achieved —irrespective of the architecture—is the one according to which the sensor software was developed (so, for example, if the sensor software has SIL 2, the max. achievable SIL is 2).

The possibility to connect passive sensors such as double thermocouples, Pt100, or Pt1000 sensors means that the sensors do not necessarily require a SIL qualification. In this case, the specification of the failure rates for the passive sensors is sufficient for the SIL qualification of the overall system. The user of the system must always determine the PFD_{avg} and/or PFH value of the overall safety circuit to evaluate the achieved SII

Failure rates and SFF for 70.1150...23 (AC 240 V)

Variant	λ_s [Fit]	λ_{dd} [Fit]	λ_{dd} [Fit]	SFF	PFH (1/h)	PFD avg
1	865.21	306.24	32.31	96 %	4.56 e ⁻⁹	2.02 e ⁻⁴
1a	865.21	306.24	32.31	96 %	1.05 e ⁻⁹	4.57 e ⁻⁵
2	868.17	303.28	32.31	96 %	1.05 e ⁻⁹	4.57 e ⁻⁵
3	881.62	326.78	33.62	96 %	1.03 e ⁻⁹	4.49 e ⁻⁵
4	887.68	343.82	35.52	96 %	1.22 e ⁻⁹	5.30 e ⁻⁵
5	881.02	313.43	35.57	96 %	1.04 e ⁻⁹	4.48 e ⁻⁵

Failure rates and SFF for 70.1150...25 (AC/DC 24 V)

Variant	λ_s [Fit]	λ _{dd} [Fit]	λ _{dd} [Fit]	SFF	PFH (1/h)	PFD avg
1	799.3	306.32	33.61	96 %	6.59 e ⁻⁹	2.91 e ⁻⁴
1a	799.3	306.32	33.61	96 %	3.07 e ⁻⁹	1.35 e ⁻⁴
2	802.26	303.36	33.61	96 %	3.07 e ⁻⁹	1.35 e ⁻⁴
3	827.25	324.71	37.91	96 %	3.13 e ⁻⁹	1.37 e ⁻⁴
4	833.31	341.75	39.81	96 %	3.23 e ⁻⁹	1.41 e ⁻⁴
5	818.96	323.07	36.26	96 %	3.05 e ⁻⁹	1.33 e ⁻⁴

Note:

Variants 1 to 4 were evaluated with JUMO probes according to data sheets 901006 and 902006.

For variant 5 no sensor system was taken into account. In this case, the user selects the sensor system.

The PFH and PFD_{avg} values were calculated assuming that the time to restore the system is 8 h (MTTR = 72 h). Furthermore, the calculation was based on a lifetime of 10 years ($T_1 = 10$ y). The Common Cause Factor was determined according to the tables of DIN EN 61508 for sensor systems and logic.





Calculations DIN EN ISO 13849-1 Performance Level - low voltage 230 V

Variant	MTTF _d	DC _{avg}	CCF	PL
1	100 years ³ (337 years)	90 %	80	PLd
1a	100 years ³ (337 years)	90 %	80	PLe
2	100 years ³ (340 years)	90 %	80	PLe
3	100 years ³ (317 years)	91 %	80	PLe
4	100 years ³ (313 years)	91 %	80	PLe
5	100 years ³ (327 years)	91 %	80	See "Connection possibilities of
				the sensors" table

Calculations DIN EN ISO 13849-1 Performance Level - extra low voltage (ELV) 24 V

Variant	MTTF _d	DC _{avg}	CCF	PL
1	100 years ³ (336 years)	90 %	80	PLd
1a	100 years ³ (336 years)	90 %	80	PLe
2	100 years ³ (339 years)	90 %	80	PLe
3	100 years ³ (315 years)	90 %	80	PLe
4	100 years ³ (311 years)	90 %	80	PLe
5	100 years ³ (318 years)	90 %	80	See "Connection possibilities of the sensors" table

^{3.} The MTTF $_{\rm d}$ value of a partial system must be limited to 100 years according to the DIN EN ISO 13849-1 requirements.

Scope of delivery

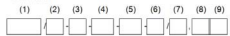
•
1 JUMO safetyM STB/STW in ordered version
1 operating manual B 701150.0



Order details

	(4)	madal
701150	(1)	model Safety temperature limiter / monitor
701150	(0)	Safety temperature limiter / monitor
	(2)	configuration
8		with factory settings
9	(0)	with customer settings
	(3)	language
01		German
02		English
03	0.07	French
	(4)	basic type extension
0251		Safety temperature monitor (O-function)
0252		Safety temperature monitor (N.Ofunction)
0253		Safety temperature limiter (O-function)
0254		Safety temperature limiter (N.Ofunct.)
	(5)	measuring input
1003		1x Pt100 2-wire
1053		1x 420mA
2001		2x Pt100 3-wire
2003		2x Pt100 2-wire
2005		2x Pt1000 2-wire
2006		2x Pt1000 3-wire
2036		2x W5Re-W26Re "C"
2037		2x W3Re-W25Re "D"
2039		2x Cu-CuNi "T"
2040		2x Fe-CuNi "J"
2041		2x Cu-CuNi "U"
2042		2x Fe-CuNi "L"
2043		2x NiCr-Ni "K"
2044		2x Pt10Rh-Pt "S"
2045		2x Pt13Rh-Pt "R"
2046		2x Pt30Rh-Pt6Rh "B"
2048		2x NiCrSi-NiSi "N"
2053		2x 420mA
2000	(6)	Voltage supply
23	(0)	AC 110240V +10/-15%,4863Hz
25		AC/DC 2030V,4863Hz
	(7)	output
001	(1)	0.20mA analog
005		4.20mA analog
040	_	0.10V analog
070		P VW (TARSE) - R P P P P P P P P P P P P P P P P P P
0/0	191	210V analog
000	(6)	GL approval
000		without approval
062	40.	with GL approval
	(9)	extra code
000		without approval
058		with SIL- and PL-approval

Order code



Accessories

Article	Part no.
Setup program, multilingual	00548742
USB cable	00506252
External unlocking button RT	97097865