SIEMENS 1 212



Double thermostat

Control Thermostat / Thermal Reset Limit Thermostat

RAZ-TW..

Combination of electromechanical TR and TW

- 2-position control thermostat and thermal reset limit thermostat with singlepole changeover microswitches
- Switching capacity of microswitches:
 contact connection 1-2 16 (2.5) A, AC 250 V
 contact connection 1-4 6 (2.5) A, AC 250 V
- Time constant conforming to DIN EN 14597
- Push-in1 terminals for fast wiring
- 2 mounting choices: pocket or wall mounting
- · External setting knob for setpoint adjustment
- Internal adjustment of the switch-off temperature

Use

Typical applications:

- · Heat generation plant
- For general use in heating, ventilation and air conditioning plant

When the adjustable setpoint of the control thermostat (RAZ-TR..) is reached on rising temperature, contact connection 1-2 changes over to contact connection 1-4. When the temperature of the medium falls by the value of the switching differential, the control thermostat reverts to contact connection 1-2.

When the internally adjusted switch-off temperature of the thermal reset limit thermostat (RAZ-TW..) is reached, contact connection 1-2 changes over to contact connection 1-4. When the temperature of the medium falls by the value of the switching differential, the thermal reset limit thermostat (RAZ-TW..) reverts to contact connection 1-2.

Type summary

Product number	Stock number	Control and temperature range	Capillary tube length	Scope of delivery
RAZ-TW.1000P-J	S55700-P140	(TR) 1595 °C (TW) 1595 °C	700 mm	Double pocket for 2 sensing elements, 100mm length (ALT-DB100J, brass nickel-plated, PN10), cable gland M20 x 1.5 mm Mounting instructions
RAZ-TW.1200P-J	S55700-P141	(TR) 40120 °C (TW) 40120 °C	700 mm	

Accessories

If the accessories required are not those included in the standard set, they can be ordered separately according to the type reference given in data sheets N1193 and N1194 (pockets).



Double pocket (ALT-DB..J) with the ending "J" fits to this RAZ units only.

Ordering

When ordering, please give type reference according to "Type summary" (standard set).

Mechanical design

Double housing

The base of the thermostat is made of PA (reinforced) and is designed for pocket or wall mounting; the electromechanical control thermostat (TR) and the thermal reset limit thermostat (TW) use 2 separate capillary type sensing elements.

The cover is made of PA and accommodates the setpoint setting knob plus the viewing window.

The cable gland is M20 x 1.5 mm.

Notes

Mounting aid Installation Instructions are enclosed in the package.

Mounting location It must be ensured that there is sufficient clearance above the thermostat for adjusting

the setpoint and for removing or replacing the thermostat, if required.

Pocket mounting Mount the pocket and adjust the hexagon as required. Immerse the capillary sensing

element in the pocket and secure the base to the pocket by means of the screw.

Double pocket (ALT-DB..J) with the ending "J" fits to this RAZ units only.

Wall mounting with sensing element in the pocket

To prepare for wall mounting, knock out the fixing holes in the housing and pull out the capillary tube until the required length is reached. After immersing the capillary sensing elements in the pocket, secure it with a clamp (mounting accessories).

Temperature setting The internal limit temperature must be adjusted only by qualified personnel.

The appliance must be wired by the installer only.

The cables used must meet the insulation requirements for mains voltage.

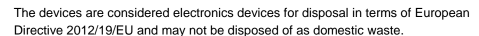
Wire the thermostat according to the connection diagram and in compliance with local

regulations.

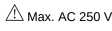
Caution: prior to opening the housing, disconnect the thermostat from the mains supply.

Earth connections must be made in compliance with the regulations.

Disposal



- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.



🗥 Wiring



Technical data

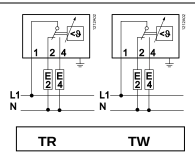
Switching mechanism	Switching capacity Nominal voltage	AC 24250 V			
of TR and TW	Nominal current $I(I_M)$ contact connection 1-2	0.116 (2.5) A			
	contact connection 1-4	0.1 6 (2.5) A			
	External fuse 16 A				
	Life expectancy at nominal rating				
	TR contact	min. 250 000 switching cycles			
	TW contact	min. 100 000 switching cycles			
	Safety class	I to EN 60 730			
	Degree of protection:	IP 40 to EN 60 529			
	Temperature range RAZ-TW.1000P-J				
	Externally adjustable control temperature (TR) 1595 °C				
	Internally adjustable switch-off temperature (TW)1595 °C (with tool)				
	Temperature range RAZ-TW.1200P-J				
	Externally adjustable control temperature (TR)	40120 °C			
	Internally adjustable switch-off temperature (TW)40120 °C (with tool)				
	Thermal switching differential TR and TW	6 K (range dependent)			
Directives and	Product standard	EN 60730-x			
Standards		DIN EN 14597 ²⁾ (TW 1197)			
	EU Conformity (CE)	CE1T1206xx ²⁾			
	Radio interference protection	click rate N ≤5 to EN 55 014			
Environmental	Operation	class 3K5 to IEC 60 721-3-3			
conditions	Max. temperature on bulb				
	RAZ-TW.1000P-J	max. switch-off temperature +25 K			
	RAZ-TW.1200P-J	max. switch-off temperature +25 K			
	Ambient temperature at the housing	max. 80 °C (T80)			
	Humidity	< 95 % r.h.			
	Mechanism	class 3M2 to IEC 60 721-3-3			
	Storage and transport	class 2K3 to IEC 60 721-3-2			
	Ambient temperature	-25+70 °C			
	Humidity	< 95 % r.h.			
	Max. temperature socket	125 °C			
	Degree of pollution	2 normal to EN 60 730			
	Controlled medium	Water, oil and air			
	Influence of the ambient temperature	-0.18 °C/°C			
Calibration	Manufacturing deviation TR and TW	±3 °C			
	Drift after life expectancy TR and TW	< ±5 %			
	Calibrated for ambient temperature at the switching				
	mechanism and capillary tube	, 22 °C to DIN 14597			
	Time constant in: water	<45 s to DIN 14597			
	oil	<60 s to DIN 14597			
	air	<120 s to DIN 14597			
Connections	Electrical connections	Push-in ²⁾ terminals for wires 6 x 0.752.5 mm ²			
	Earth connection	Push-in ²⁾ terminals for wires 2 x 0.752.5 mm ²			
	Cable entry gland	M20 x 1.5 mm			
	External wiring flexible cord	Type M attachment (designed to be connected with prepared conductors, e.g. ferrules)			

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Housing colors	base RAL 7001 (dark-grey)	
	cover RAL 7035 (light-grey)	
Dimensions of sensing elements TR and TW	6.5 mm dia. x 85 mm /	
	6.5 mm dia. x 76 mm	
Capillary length	700 mm	
Min. bending radius of capillary	R min. = 5 mm	
Construction		
Carrier of switching mechanism	plastic	
Capillary tube and sensing elements	copper	
Diaphragms	stainless steel	
Weight of standard set	0.53 kg	

¹⁾ The documents can be downloaded from http://siemens.com/bt/download.

Connection diagram



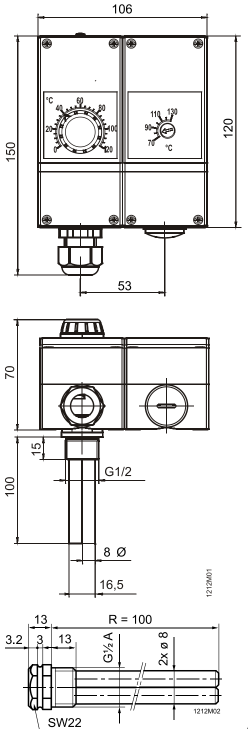
TR/TW:

Contact 1-2 closed = Normal mode

TR/TW:

Contact 1-4 closed = Switch-off temperature

^{2) &}quot;Push-in" is a patented connection technique developed by Weidmüller, Germany's leading manufacturer of electrical connection technology



ALT-DB...J