www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: (02)2592-3577 中 FAX: (04)2707-1799

台 TEL: (04)2707-2269

台 TEL: (06)243-2338 南 FAX: (06)243-2339



Data Sheet 604100

JUMO frostTHERM-AT/-DR

Type 604100, Surface-mounted or DIN Rail Thermostat

Special features

- PUSH

 connection technology reduced installation time by 50 %
- Maximum switching capacity16 A, 230 V
- Protection type (AT) IP40 IP65 (DR) IP20

Brief description

The frost protection thermostat is used for temperature monitoring in ventilation and air conditioning systems to prevent damage caused by frost. It has a low switching differential and a high reproducibility. Reset occurs automatically (STW) or manually (STB).

High application flexibility and the latest connection technology are the essential equipment features of this thermostat series. The thermostat case is suitable for all common installation types such as wall, pipe, and DIN rail mounting. The JUMO frostTHERM-DR type is a specific variation with a special case bottom section for DIN rail or wall mounting. This allows easy mounting on mounting rails TH35 according to DIN EN 60715 (e.g. in control cabinets). This version considerably reduces the mounting time.

The "Push-In®" terminal technology allows the connection wires to be only inserted into the contact point up to the stop. No tool is required for connecting the wire or braid with the ferrule, thereby increasing safety during wiring. As a result, the costs and time required for connection is considerably reduced compared that of the conventional screw terminal.

The "Push-In®" terminal technology allows direct switching of loads up to 16 A at 230 V AC. The installation costs can be reduced further because a contactor is not required.



JUMO frostTHERM-AT (STW)



JUMO frostTHERM-DR (STW)

Approval/approval marks (see Technical Data)



www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: (02)2592-3577

台 TEL: (04)2707-2269 中 FAX: (04)2707-1799 台 TEL: (06)243-2338 南 FAX: (06)243-2339



Data Sheet 604100

Page 2/5

Switching function

Safety temperature monitor STW	If the probe line falls below the entered setpoint value over a length of 15 cm with 3 m, 30 cm with 6 m, and 40 cm with 12 m, then electrical circuit 1-2 is opened while electrical circuit 1-4 is closed due to the change-over function. When the temperature rises, the microswitch is automatically switched back to its original position.
	If the measuring system is destroyed (i.e. if the expansion fluid escapes) the pressure in the diaphragm drops and permanently opens electrical circuit 1-2 and closes electrical circuit 1-4.
Safety temperature limiter STB	In the event of a temperature drop, the safety temperature limiter automatically locks and can only be unlocked manually once the temperature has risen again.
	If the measuring system is destroyed (i.e. if the expansion fluid escapes), the pressure in the diaphragm drops and permanently opens electrical circuit 1-2 and closes electrical circuit 1-4.

Technical data

	Type 5	Type 7	
Case	Case bottom section:	PA (reinforced)	
	Color:	Silver gray RAL 7001	
	Case lid: ABS with inspection window (PMMA)		
	Color: Cobalt blue RAL 5013		
Setpoint value adjustment			
STW, STB	The switching point can be adjusted with a screw- driver once the case lid has been removed. The set switching point can be checked through the inspec- tion glass.	Switching point can adjusted with a screwdriver.	
Protection class	IP 40 according to EN 60529	IP 20 according to EN 60529	
	IP 65 according to EN 60529 (TZ 404)		
Electrical connection	Cable gland M 20 x 1.5, for cable Ø 6-12 mm	Cable connection directly on PUSH (1) terminals	
Probe line-Ø	Approx. 2.4 mm (or 9.5 mm with 1.8 m capillary)		
Case mounting	Wall mounting / pipe mounting	Wall mounting, DIN rail installation TH35 according to DIN EN 60715	
Weight	Approx. 0.2 kg		
Allowable storage temperature	-30 °C to +80 °C		
Allowable	-20 °C to +80 °C		
ambient conditions	The ambient temperature must exceed the switching point by +2 °C.		
on the switching head			
Maximum allowable probe line temperature	120 °C		
Allowable minimum bending radius of the probe line	20 mm		

Approvals / approval marks

Approval marks	Testing agency	Certificates / certification number	Inspection basics	Valid for
EAC ^a	Gost Norm AG	TC RU C-DE.AB98.B.00348	Technical rules of the customs union Russia/Belarus/ Kazakhstan	JUMO frostTHERM-AT/ -DR

^a Russian documentation upon request

www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: (02)2592-3577 台 TEL: (04)2707-2269 中 FAX: (04)2707-1799 台 TEL: (06)243-2338 南 FAX: (06)243-2339



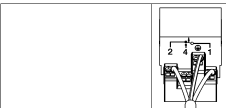
Data Sheet 604100

Page 3/5

Electrical data

Electrical contact	Snap-action switch with single-pole changeover contact			
Switching capacity	STW	STB		
	On the N/C contact (contact deck 1-2): AC 230 V +10 %, 16 (2.5) A, $\cos \phi$ = 1 (0.6), DC 230 V +10 %, 0.25 A	On the N/C contact (contact deck 1-2): AC 230 V +10 %, 16 (2.5) A, cos = 1 (0.6), DC 230 V +10 %, 0.25 A		
	On the N/O contact (contact deck 1-4): AC 230 V +10 %, 6.3 (2.5) A, $\cos \phi = 1$ (0.6), DC 230 V +10 %, 0.25 A	On the signal contact (contact deck 1-4): AC 230 V +10 %, 2 (04) A, cos = 1 (0.6), DC 230 V +10 %, 0.25 A		
Electrical connection	PUSH (plug-type terminal)			
	"Push-In®" terminal technology: Patented connection technology from Weidmüller GmbH & Co. KG, Detmold.			
Connection cross section	0.75 to 2.5 mm ² finely stranded (single-wire, fine wired with ferrule)			
Switching reliability	To ensure high switching reliability, we recommend a minimum load of:			
	AC / DC = 24 V, 100 mA with silver contacts			
Switching point accuracy	+/- 2 °C			
Switching differential	1.5 +/- 1 °C			
Factory setting switching point	5 °C			

Connection diagram







The connection diagram included in the data sheet provides initial information about the connection options. Only use the installation instructions or the operating instructions for the electrical connection. The know-how and the correct technical implementation of the safety instructions/warnings contained in these documents are prerequisite for the installation, electrical connection, and startup as well as for safety during operation.

www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: (02)2592-3577 台 TEL: (04)2707-2269 中 FAX: (04)2707-1799 台 TEL: (06)243-2338 南 FAX: (06)243-2339

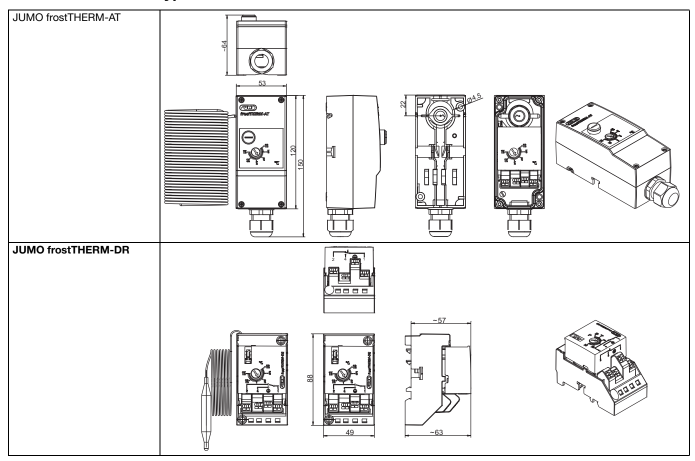


Data Sheet 604100

Page 4/5

Dimensions

JUMO frostTHERM type 604100



Accessories

(Data sheet 606710)

Sales no.	Туре	Material	
00558731			
3 pieces	11-1-1-	Polyamide,	Enl
00558730	Holder	reinforced	
6 pieces			

www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: (02)2592-3577 台 TEL: (04)2707-2269 中 FAX: (04)2707-1799 台 TEL: (06)243-2338 南 FAX: (06)243-2339



Data Sheet 604100

Page 5/5

Order details

JUMO frostTHERM type 604100

Order code	(1)	Basic type		
604100		JUMO frostTHERM with single-pole snap-action switch		
	-			
	(2)	Basic type extension		
20		Safety temperature monitor (STW)		
70		Safety temperature limiter (STB)		
	(3)	Туре		
5		Surface-mounted thermostat		
7		DIN rail thermostat		
•		•		
	(4)	Control / limit value range		
140	(4)	Control / limit value range -10 to +15 STW, STB		
140		-10 to +13		
	(5)	Probe line length		
1800	-	1800 mm Capillary with bulb probe		
3000		3000 mm		
6000		6000 mm		
12000		12000 mm		
	(6)	Probe diameter		
0		Without (for probe line)		
9	-	Ø 9.5 mm (for 1800 mm capillary with cartridge probe)		
	(7)	Probe material		
40		Cu Copper		
	(8)	Extra code		
000		Without extra code		
404		Case protection class IP65		
Order code	(=)			
	(2)	(3) (4) (5) (6) (7) (8)		
604100 /	-	/		
Order example				
604100 /	20 -	- 5 - 140 - 3000 - 0 - 40 / 404		
7	_0			

Stock versions

Sales no.	Type	Control Range °C	Probe lead length	Protection class
60003347	JUMO frostTHERM-AT /20		3000 mm	IP 40
60003348		-10 to +15	6000 mm	IF 40
60003349		-10 10 +13	3000 mm	IP 65
60003350			6000 mm	IF 05