

INDU LIMISTAT

Swiss based Trafag is a leading international supplier of high quality sensors and monitoring instruments for the measurement of pressure and temperature.



Applications

- Machine tools
- Process technology

Features

- Compact design
- Rugged housing
- Protection IP65
- Any mounting position possible

Technical Data

Designation of application	Industrial thermostat with remote sensor and limiter	Switching differential	Not adjustable
Measuring range	-30 ... +40 to +70 ... +350°C	Repeatability	± 0.5 % FS typ.
Output signal	Floating change-over contact	Approval	EN60730-1/ EN60730-2-9: Typ 2.B.H

10/2015

Data sheet H72138I

Subject to change

Ordering information/type code

		XXX . XX	XX	XXX	XX	XXXXXXXXXX	XX	XX	
Custom build code	For increasing temperatures., internal resetting	410 . 12							
	For increasing temperatures, external resetting	412 . 12							
Range	Range [°C]	Sensor max. [°C]							
	-30 ... +40	45	01	-10 ... +80	85	95			
	-10 ... +25	60	07	+5 ... +95	105	20			
	0 ... +35	70	09	+20 ... +110	115	23			
	+10 ... +45	85	11	+20 ... +150	165	31			
	+10 ... +80	100	13	+20 ... +230	250	24			
	+15 ... +30	60	17	+40 ... +300	330	53			
	-10 ... +35	70	94	+70 ... +350	380	54			
Sensor ¹⁾	Range	Sensor diame- ter [mm]	Sensor material	Range	Sensor diame- ter [mm]	Sensor material			
	01, 07, 09, 11, 13, 17	Ø7	Stainless steel	94, 95, 20, 23, 31	Ø9	Copper	332		
	01, 07, 09, 11, 13, 17	Ø12	Stainless steel	24, 53, 54	Ø4.7	Copper	112		
	94, 95, 20, 23, 31	Ø4.7	Stainless steel	24, 53, 54	Ø7	Copper	122		
	94, 95, 20, 23, 31	Ø7	Stainless steel	24, 53, 54	Ø9	Copper	132		
	94, 95, 20, 23, 31	Ø7	Stainless steel	01, 07, 09, 11, 13, 17	Ø4.7	Copper nickel plated	413		
	94, 95, 20, 23, 31	Ø9	Stainless steel	01, 07, 09, 11, 13, 17	Ø7	Copper nickel plated	423		
	24, 53, 54	Ø4.7	Stainless steel	01, 07, 09, 11, 13, 17	Ø9	Copper nickel plated	433		
	24, 53, 54	Ø7	Stainless steel	01, 07, 09, 11, 13, 17	Ø12	Copper nickel plated	443		
	24, 53, 54	Ø9	Stainless steel	94, 95, 20, 23, 31	Ø4.7	Copper nickel plated	313		
	01, 07, 09, 11, 13, 17	Ø4.7	Copper	94, 95, 20, 23, 31	Ø7	Copper nickel plated	323		
	01, 07, 09, 11, 13, 17	Ø7	Copper	94, 95, 20, 23, 31	Ø9	Copper nickel plated	333		
	01, 07, 09, 11, 13, 17	Ø9	Copper	24, 53, 54	Ø4.7	Copper nickel plated	113		
	01, 07, 09, 11, 13, 17	Ø12	Copper	24, 53, 54	Ø7	Copper nickel plated	123		
	94, 95, 20, 23, 31	Ø4.7	Copper	24, 53, 54	Ø9	Copper nickel plated	133		
	94, 95, 20, 23, 31	Ø7	Copper						
	94, 95, 20, 23, 31	Ø9	Copper						
	Fixing ²⁾	Nut M10 (for remote sensing version)						10	
		Flange (for remote sensing version)						16	
Console (for remote sensing version)							17		
Bracket (for remote sensing version)							27		
Grubscrew locked, lateral (direct mounting version)							12		
Captive nut (for direct mounting version)							14		
Grubscrew locked with thermal distance piece (for direct mounting version)							18		
Protection tube	See data sheet H72114/H72163							XXXX.XXXX	

		XXX . XX	XX	XXX	XX	XXXXXXXXXX	XX	XX		
Accessories	Signal lamp	14							Condensator over Pin 1-3	13
	Set blocking	15							Condensators over Pin 1-2 / 1-3	23
	Switchpoint fixed and sealed upon customer's request	88							Railway version (UIC 616)	28
	Switchpoint preset upon customer's request, no guarantee on switching accuracy	83							Outdoor usage (aerated)	44
	Switchpoint adjustment please indicate when ordering: - Switchpoint [bar]								Capillary tube protection: Flexible metal tube, brass nickel plated	90
	- Increasing or decreasing								Capillary tube protection: Flexible metal tube 1.4541/V2A	91
	Condensator over Pin 1-2	12							Capillary tube protection: PVC tube	92
	Capillary tube length	Capillary tube length up to 5000 mm (no specification required for direct mounting on protection tube) L=XXXX ³⁾								

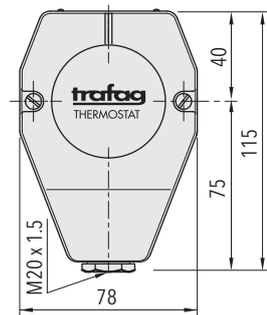
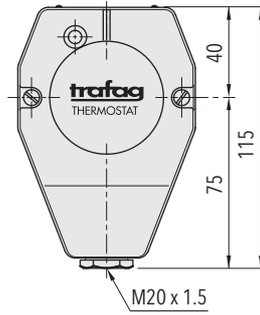
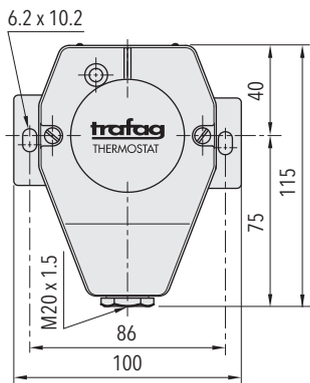
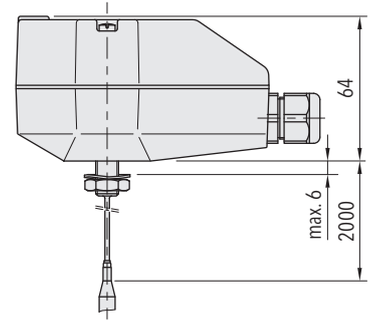
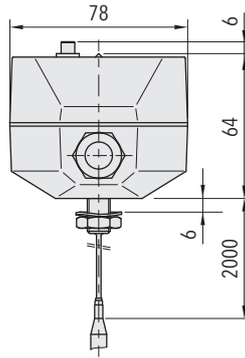
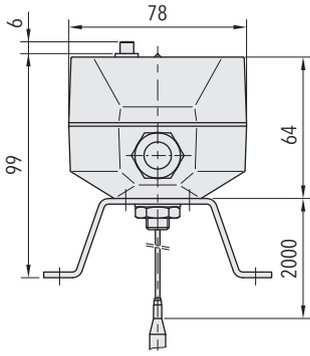
¹⁾ See data sheet H72114/H72163

²⁾ See data sheet H72106

³⁾ Overlengths upon request

Standard products (extra short lead time)				
Product No.	Type Code	Sensor material	Temperature range [°C]	Sensor max. [°C]
IS95R	412 1220 322 27	Copper	+5 ... +95	105
IS150R	412 1231 322 27	Copper	+20 ... +150	165
IS230SR	412 1224 121 27	1.4435/316L	+20 ... +230	250
IS350SR	412 1254 121 27	1.4435/316L	+70 ... +350	380

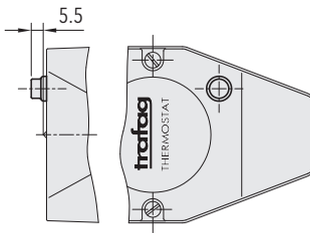
Dimensions



412.12XX.XXX.27...

412.12XX.XXX.10...

410.12XX.XXX.10...



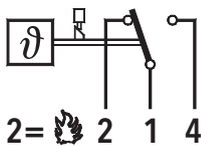
Accessory 14

Specifications		
Accuracy	Repeatability	$\pm 0.5\%$ FS typ.
	Scale accuracy typ.	$\pm 2\%$ FS typ.
	Switching differential	See table
	Switching point	Temperature compensated with bimetal switch lever
Environmental conditions	Ambient temperature	Range $\leq +45^{\circ}\text{C}$: $-30\dots+50^{\circ}\text{C}$ Range $+45\dots+250^{\circ}\text{C}$: $-30\dots+70^{\circ}\text{C}$ Range $> +250^{\circ}\text{C}$: $-10\dots+70^{\circ}\text{C}$ (Important: Temperature at sensor may not exceed maximum sensor temperature)
	Storage temperature	Range $< +45^{\circ}\text{C}$: $-30\dots+50^{\circ}\text{C}$ Range $> +45^{\circ}\text{C}$: $-30\dots+85^{\circ}\text{C}$
	Protection	IP65
	Humidity	Max. 95 % relative
	Vibration	5...25 Hz: ± 1.6 mm 25...100 Hz: 4g
	Shock	50g/ 11ms
Mechanical Data	Sensor housing	See ordering information
	Filling	Liquid
	Housing	AlSi9Cu3, coated
	Screwed cable gland	Brass nickel plated
	Installation	Any position
	Weight	~ 950 g
Microswitch	Rating	See table
	Resistance of insulation	$> 2\text{ M}\Omega$
	Dielectric strength	2 kV terminal ground
	Life time (mechanical)	0.3 Mio. cycles
Electrical connection	Cable gland	M20x1.5 Cable- \varnothing 4...10 mm
	Terminal screw	3 x 1...2.5 mm ²

Switching differential typ.						
Range	[°C]	-30 ... +40 -10 ... +25 0 ... +35 +15 ... +30 +10 ... +45 +10 ... +80	-10 ... +35 -10 ... +80 +5 ... +95 +20 ... +110	+20 ... +150	+20 ... +230	+40 ... +300 +70 ... +350
Microswitch 12 Switching differential (fixed value, not adjustable)	[°C]	2.0	6.0	7.5	9.0	12.0

Electrical data switch			
Type	Features	Rating	
		Resistive Load (Inductive Load)	
		AC	DC
12	High vibration resistance, medium switching differential	125 V, 15 (1.5) A 250 V, 15 (1.25) A 500 V, 10 (0.75) A	250 V, 0.3 (0.2) A 125 V, 0.75 (0.4) A 30 V, 15 (1.5) A 14 V, 15 (1.5) A

Electrical Connection



410/412.12

Limiter for increasing temperatures

Additional information		
Documents	Data sheet	www.trafag.com/H72138
	Instructions	www.trafag.com/H73111
	Flyer	www.trafag.com/H70966