Outside temperature/wet room temperature measuring transducers, calibratable, with multi-range switching and active output





































Calibratable outside temperature measuring transducer $\textbf{THERM} \text{ASGARD}^{\texttt{®}}$ ATM 2 with eight switchable measuring ranges, external sensor, continuous output, housing made from impact-resistant plastic with quick-release screws, optionally with/without display, with cable gland or M12 connector according to DIN EN 61076-2-101.

It is used to detect outside temperatures, temperatures in wet rooms, e.g. for installation on outside walls, in cold storage buildings and greenhouses, in the industrial sector and in agriculture. Installation in outdoor areas preferably at the north side of a building or in a protected place. In case of direct solar irradiation, we recommend the use of our sun and ball-impact protection hood WS01 or WS04 (accessories) or the device version with the installed sun protection hood SS02(on request).

The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible.

TECHNICAL DATA		
Power supply:	24 V AC/DC (± 10%) for U variant 1536 V DC for I variant, depending on working resistance, residual ripple stabilised ± 0.3 V	
Working resistance:	$R_a \text{(ohm)} = (U_b\text{-14V}) / 0.02\text{A} \;\; \text{for I variant,}$ see load resistance diagram	
Load resistance:	$R_{L} > 5 k O hm$ for U variant	
Power consumption:	< 1.0 VA / 24 V DC; < 2.2 VA / 24 V AC	
Sensor:	Pt1000, DIN EN 60751, class B, (Perfect Sensor Protection) Sensor external	
Measuring ranges:	multi-range switching with 8 switchable measuring ranges see table (other measuring ranges optional) operating range -30+70 °C with manual zero point correction (±10 K)	
Deviation in temperature:	typically \pm 0.2 K at +25 °C	
Output:	O-10V or 420mA	
Connection type:	2- or 3-wire connection	
Electrical connection:	0.14-1.5 mm², via screw terminals	
Cable connection:	cable gland, stainless steel V2A (1.4305) (M20x1.5; with strain relief, exchangeable, inner diameter 6-12 mm) or M12 connector (male, 5-pin, A-code) according to DIN EN 61076-2-101	
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, with quick-release screws (slotted / Phillips head combination), colour traffic white (similar to RAL 9016), cover for display is transparent!	
Housing dimensions:	72x64x37.8mm (Tyr1 without display) 72x64x43.3mm (Tyr1 with display)	
Protective tube:	made from stainless steel V4A (1.4571), \emptyset 6 mm, NL = 65 mm	
Process connection:	by means of screws (on the housing base)	
Ambient temperature:	measuring transducer -30+70 °C	
Permissible humidity:	<95% r.H., non-precipitating air	
Protection class:	III (according to EN 60730)	
Protection type:	IP 65 (according to EN 60529) Housing tested, TÜV SÜD, Report No.713139052 (Tyr 1)	
Standards:	CE conformity, electromagnetic compatibility according to EN 61326, according to EMC Directive 2014/30/EU	
Optional:	display with illumination, two-line, cut-out approx. 36 x15 mm (BxH), to display the actual temperature and internal diagnostics (measuring range exceeded, measuring range not reached, sensor breakage, sensor short circuit)	

ATM 2 with cable gland and SS-02



ATM 2 - Q with M12 connector



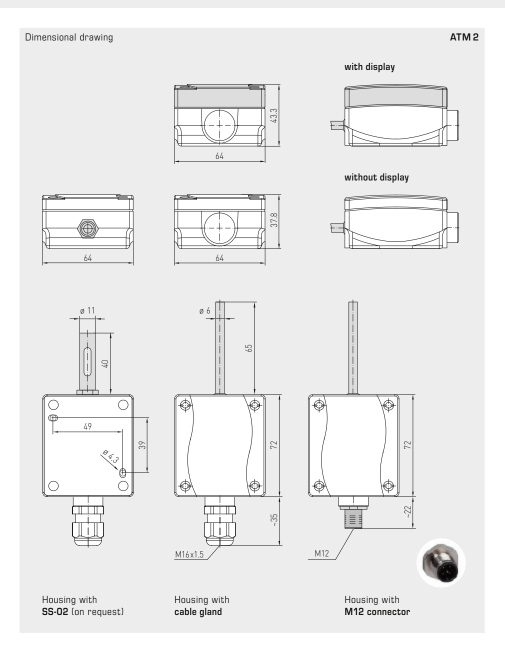


(see table)

A_V



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ATM 2



ATM 2 - Q with M12 connector and display







Rev. 2021 - V16 GB



Schematic diagram



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BLS I

SOB









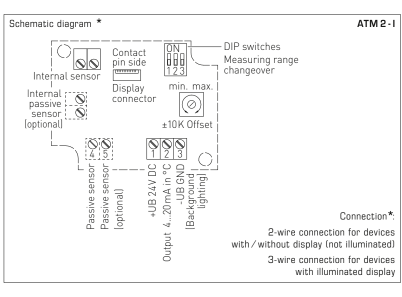


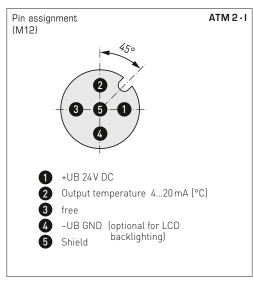
DIP switches Contact pin side Measuring range changeover Internal sensor min. max. Display Internal passive sensor connector (\oslash) (optional) ±10K Offset +UB 24 V DC -Passive sensor -UB GND Passive sensor optional Output

Pin assignment (M12)

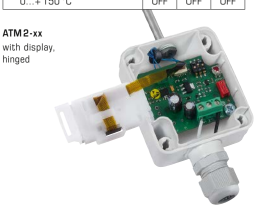
1 +UB 24V AC/DC
2 Output temperature 0-10V [°C]
3 free
4 -UB GND
5 Shield

ATM 2 - U

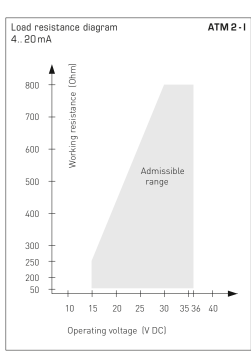




Measuring ranges (adjustable)	DIP 1	DIP 2	DIP 3
-20+150°C	ON	ON	ON
-50 +50°C	OFF	ON	ON
-20 +80°C	ON	OFF	ON
-30 +60°C	OFF	OFF	ON
0 +40°C	ON	ON	OFF
O +50°C (default)	OFF	ON	OFF
0+100°C	ON	OFF	OFF
0+150°C	OFF	OFF	OFF











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THERMASGARD® ATM 2	Outside temperature / wet room temperature measuring transducers (with cable gland)				
Type/WG01	Sensor	Output	Display	Item No.	Price
ATM 2					
ATM2-I	Pt1000	420 mA		1101-1142-0009-900	88,65 €
ATM2-I LCD	Pt1000	420 mA		1101-1142-2009-900	133,55 €
ATM2-U	Pt1000	0 -10 V		1101-1141-0009-900	88,65 €
ATM2-U LCD	Pt1000	0 -10 V		1101-1141-2009-900	133,55 €
Housing variant:	Cable connect	ion with cable gland			
Extra charge:		ng ranges optional		on request	22,40 € 8,59 €

THERMASGARD® ATM 2-Q	Outside temperature / wet room temperature measuring transducers (with M12 connector)				
Type/WG01	Sensor	Output	Display ● = Q	Item No.	Price
ATM 2-Q					
ATM2-I Q	Pt1000	420 mA	•	2001-6111-2100-001	125,61 €
ATM2-I Q LCD	Pt1000	420 mA	• =	2001-6112-2100-001	170,52 €
ATM2-U Q	Pt1000	0 -10 V	•	2001-6111-1100-001	125,61 €
ATM2-U Q LCD	Pt1000	0 -10 V	• =	2001-6112-1100-001	170,52 €
Housing variant "Q":	Cable connection with M12 connector (male, 5-pin, A-code)				
Extra charge:	see table abov	re!			

ACCESSORIES					
WS-01	protection contre le soleil et pare-balle, 184 x 180 x 80 mm, en acier inox V2A (1.4301)	7100-0040-2000-000	28,02 €		
WS-04	protection contre le soleil et les intempéries, 130 x 180 x 135 mm, en acier inox V2A (1.4301)	7100-0040-7000-000	33,06 €		
	Special accessories for M12 connector see chapter Accessories!				