THERMASGARD® ATM2-EtherCATP

On-wall/outdoor-/wet room temperature measuring transducers, Bluetooth-enabled, with EtherCATP port

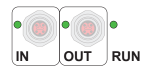


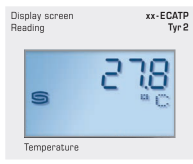
ATM 2-EtherCATP





EtherCAT P Cable connection and LED status display







Networkable outdoor temperature measuring transducer THERMASGARD® ATM2-EtherCATP with M8 plug-in connector (EtherCATP-encoded), Bluetooth-enabled, in an impact-resistant plastic housing with quick-locking screws, optionally with/without display and bar graph.

The on-wall sensor is used to detect the temperature in gaseous media. It is used outdoors or in wet rooms, in cold storage buildings and greenhouses, in the industrial sector and in agriculture. Installation on outside walls is preferably performed on the north side or in a protected place. In case of direct solar irradiation, the weather and sun protection hood **WSO3** (accessory) is to be used. The sensor is factory-calibrated.

EtherCATP-enabled measuring transducer for industrial requirements with maximum reliability: includes easy PLC integration using the device's ESI configuration file, diagnostics (such as communication failure counter), advanced settings options, access to historical data (min / max) and establishing the sensor's service interval. Optionally with large illuminated display (3-line, customised programming in the 7-segment and dot-matrix range) and bar graph (7-digit, LEDs freely configurable) for graphical display, e.g., as a traffic light indicator.

TECHNICAL DATA

Į

Av

Power supply:	24VDC via EtherCATP (U _S)			
Power consumption:	< 3W			
Bus protocol:	EtherCAT			
Radio technology:	Bluetooth (LE)			
Sensor:	Pt1000, DIN EN 60751, class B (Perfect Sensor Protection)			
Measuring range:	-50+150°C			
Accuracy in temperature:	Typically ± 0.2 K at +25°C			
Medium:	Clean air and non-aggressive, non-combustible gases			
Protective tube:	Stainless steel, V4A (1.4571), $\emptyset = 6mm$ (see dimensional drawing)			
Housing:	Plastic, UV-resistant, polyamide material, 30% glass-globe reinforced, with quick-locking screws (slotted / Phillips head combination), colour traffic white (similar to RAL 9016), housing cover for display is transparent!			
Housing dimension:	126 x 90 x 50mm (Tyr 2)			
Cable connection:	M8 plug-in connector, EtherCATP-encoded			
Ambient temperature:	Measuring transducer –30+70°C			
Permitted humidity:	<95% RH, non-precipitating air			
Protection class:	III (according to EN 60730)			
Protection type:	IP 54 (according to EN 60529) when built-in			
Standards:	CE conformity, according to EMC Directive $2014/30/\text{EU},$ according to RED $2014/53/\text{EU}$			
Equipment:	Display with illumination, 3-line, customised programming, cutout approx. W 51 x H 29mm, to display the actual temperature or a customised display value. Bar graph, 7-digit, LEDs freely configurable, to graphically display the reading.			
ACCESSORIES	See table			

EtherCAT P	LED status display				
1. LED	"IN"				
off	no connection to upstream EtherCAT module				
illuminated	LINK: connection to upstream EtherCAT module				
blinking	ACT: communication with upstream EtherCAT module				
2. LED	"OUT"				
off	no connection to downstream EtherCAT module				
illuminated	LINK: connection to downstream EtherCAT module				
blinking	ACT: communication with downstream EtherCAT module				
3. LED	"RUN"				
off	EtherCAT module is in "Init" state				
quickly blinking	EtherCAT module is in "Pre-Operational" state				
slowly blinking	EtherCAT module is in "Safe-Operational" state				
illuminated	EtherCAT module is in "Operational" state				
The status LEDs are next to the cable connection.					

👾 www.SplusS.de 🔘

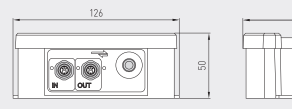
mail@SplusS.de

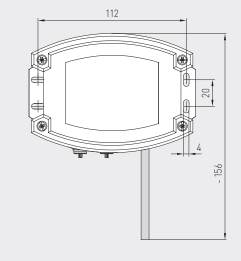
THERMASGARD® ATM2-Ether CAT P

On-wall/outdoor-/wet room temperature measuring transducers, Bluetooth-enabled, with EtherCATP port



Dimensional drawing







M8-plug-in connector Ether CATP-encoded

ATM 2-EtherCAT P

D

90





Weather and sun protection hood, (optional)



Rev. 2025-V12 GB



High-performance encapsulation against vibration, mechanical stress and humidity

PS-PROTECTION

PERFECT SENSOR PROTECTION

THERMASGARD® ATM 2 - EtherCAT P		On-wall temperature sensor, with EtherCATP port							
Type / WGO2	Measuring Range Temperature	Sensor	Output	Bar graph Display	ltem No.	Price			
ATM 2-ECATP xx									
ATM2-ECATP	–50+150 °C	Pt1000	EtherCAT P		2001-6201-9100-001	370,48 €			
ATM2-ECATP LCD	–50+150 °C	Pt1000	EtherCAT P		2001-6202-9100-001	420,01 €			
Note:	Cable connection wit	Cable connection with M8 plug-in connector (EtherCATP-encoded)							

MS-03 Weather and sun protection hood, 200 x 180 x 150 mm, stainless steel V2A (1.4301) 7100-0040-6000-000 47,92 € For further information, see last chapter Accessories! Image: Comparison of the stainless steel V2A (1.4301) Image: Comparison of the stainless steel V2A (1.4301) Image: Comparison of the stainless steel V2A (1.4301)

A +49 (0) 911 / 5 19 47-0

E

0990

S+S REGELTECHNIK