#### **DATASHEET - MFD-TAP13-PT-A**



I/O module with temperature measuring, range A, 6DI(2AI), 2I-Pt100, 4DO-Trans, 1A0



Part no. MFD-TAP13-PT-A 106045 Catalog No.

**EL-Nummer** (Norway)

4519717

#### **Delivery program**

zomor, program	
Description	Configurable temperature range
Supply voltage	24 V DC
Inputs	
Digital	6
of which can be used as analog	2
Pt100, Pt1000, Ni1000	2
Outputs	
Transistor	4
Analog	1
Temperature range	
Temperature detector	-40+90 °C 0+250 °C 0+400 °C
For use with	MFD-CP8 from device version 08 MFD-CP10
Connection type	screw terminal

#### **Technical data**

Contact discharge

General			
Standards			EN 61000-6-1/-2/-3/-4, IEC 60068-2-6, IEC 60068-2-27
Dimensions (W x H x D)		mm	89 x 90 x 25 (installed)
Weight		kg	0.14
Mounting			Fitted into the power supply unit.
Terminal capacities			
Solid		$\mathrm{mm}^2$	0.2/4 (AWG 24 - 12)
Flexible with ferrule		mm <sup>2</sup>	0.2/2.5 (AWG 24 - 12)
Standard screwdriver		mm	3.5 x 0.6
Climatic environmental conditions			
Operating ambient temperature		°C	-25 to 55, cold as per IEC 60068-2-1, heat as per IEC 60068-2-2
Condensation			Take appropriate measures to prevent condensation
Storage		°C	- 40 - 70
Relative humidity, non-condensing (IEC/EN 60068-2-30)		%	5 - 95
Air pressure (operation)		hPa	795 - 1080
Ambient conditions, mechanical			
Pollution degree			2
Protection type (IEC/EN 60529, EN50178, VBG 4)			IP20
Vibrations (IEC/EN 60068-2-6)		Hz	
Constant amplitude 0.15 mm		Hz	10 - 57
Constant acceleration 2 g		Hz	57 - 150
Mechanical shock resistance (IEC/EN 60068-2-27) semi-sinusoidal 15 g/11 ms		Impacts	18
Drop to IEC/EN 60068-2-31	Drop height	mm	50
Free fall, packaged (IEC/EN 60068-2-32)		m	1
Mounting position			Vertical or horizontal
Electromagnetic compatibility (EMC)			
Electrostatic discharge (IEC/EN 61000-4-2, Level 3, ESD)		kV	
Air discharge		kV	8

[-			
Electromagnetic fields (RFI) to IEC EN 61000-4-3		V/m	10
Radio interference suppression			EN 55011 Class B, EN 55022 Class B
Burst Impulse (IEC/EN 61000-4-4, Level 3)			
Supply cable		kV	2
Signal lines		kV	2
Power pulses (surge) (IEC/EN 61000-4-5)		kV	2 (supply cables, symmetrical)
power pulses (surge) (IEC/EN 61000-4-5, level 2)		kV	0.5 (supply cables, symmetrical)
Immunity to line-conducted interference to (IEC/EN 61000-4-6)		V	10
Insulation resistance			
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, No. 142
Insulation resistance			EN 50178
Power supply		141	
Heat dissipation  Digital inputs 24 V DC		W	2
Number			6
Inputs can be used as analog inputs			2 (111, 112)
Potential isolation			2(11),112)
From power supply			No
Between digital inputs			No
			Yes
From the outputs  to PC interface, memory card, easyNet, easyLink			Yes
		V DC	
Rated operational voltage	U <sub>e</sub>	V DC	24
On 0 signal	U <sub>e</sub>	V DC	< 5.0 (11 - 14) < 8.0 (111, 112)
On 1 signal	U <sub>e</sub>	V DC	>15.0 (11 - 14) > 8.0 (111, 112)
Input current on 1 signal			
l11, l12		mA	2.2 (at 24 V DC)
Delay time from 0 to 1		ms	
Debounce ON		ms	20
Debounce OFF		ms	Normally 0.1 (I1 - I4), Normally 0.25 (I11 - I12)
Delay time from 1 to 0		ms	
Debounce ON		ms	20
Debounce OFF		ms	Normally 0.1 (I1 - I4), normally 0.2 (I11, I12)
Cable length (unscreened)		m	100
Frequency counter			
Quantity			4 (11, 12, 13, 14)
Counter frequency		kHz	< 3
Pulse shape			Square
Incremental counter			
Quantity			2 (11 + 12, 13 + 14)
Counter frequency		kHz	≦3
Pulse shape			Square
Signal offset			90°
Rapid counter inputs			
Number			4 (11, 12, 13, 14)
Counter frequency		kHz	<3
Pulse shape			Square
Cable length, screened		m	< 20
Analog inputs			
Potential isolation			
From power supply			No
From the digital inputs			No
From the outputs			Yes
From the PC interface, memory card NET network, EASY-Link			Yes
Input type			DC voltage
Signal range		V DC	0 - 10
Resolution, analog		V	0.01

Resolution, digital		٧	0.01
Resolution		Bit	10 (value 0 - 1023)
Input impedance		kΩ	11.2
Accuracy of actual value			
two MFD devices		%	±3
Within a single device		%	±2
Conversion time, analog/digital		ms	Each CPU cycle
Input current		mA	<1
Cable length screened			< 30
Analog inputs temperature resistance Pt100 or Ni1000 sensors		m	<b>COU</b>
Number			2 x Pt 100 or 2 x Ni1000 (according to part no.)
Input type resistance sensor			Platinum sensor Pt100 according to DIN EN 60751, IEC 751: MFD-TP12-PT
			Nickel sensor Ni1000 according to DIN 43760: MFD-TP12-NI
Temperature range		°C, (°F)	Pt100, area A, selectable:-40 — +90, (-40 — +194); 0 — +250 (+32 — +482); 0 — +400, (+32 — +752) Ni1000, area A, selectable: -40 — +90, (-40 — +194); 0 — +250 (+32 — +482) Pt100, area B: -0 — +850, (+32 — +1562); -200 — +200 (-328 — +392)
Potential isolation			
From power supply			No
From the digital inputs			No
From the outputs			Yes
to PC interface, memory card, easyNet, easyLink			Yes
Resolution digital, scaling per sensor			With operands "IA" and "MD", selectable under scaling: 12 (0- 4095) Bit With operand "MD", selectable under scaling: 1, 0.1 $^{\circ}$ C (1, 0.1 $^{\circ}$ F)
Measurement value resolution analog/digital		Bit	Depending upon the scaling
Measuring current		mA	< 1.6
Damage limit (in the case of a wiring error)			Apply external voltage
Measuring principle			Two or three wire per sensor, selectable by connection of sensor
Accuracy (without electromagnetic compatibility interference)		%	Two MFD devices between each other: Typically 1; max. 1.6 (Pt), 1.2 (Ni) Pt100 sensor (offset error, linearity error, repetition accuracy, temperature error of device included): $\pm$ 0.8 of measuring range Ni1000 sensor (offset error, linearity error, repetition accuracy, temperature error of device included): $\pm$ 0.8 of measuring range
Conversion time, analog/digital		ms	without sampling time setting, selectable per sensor: 200 with sampling time (adjustable), selectable per sensor: 200 - 65535
additional measurement aids			Filtering (software), smoothing of analog input signal (PT1 behavior), only with set sampling time, selectable per sensor: yes Filter for the suppression of certain frequencies and their multiples: 50, 60, 250, 500 Hz
Diagnostics			Card diagnostic: yes Wire break diagnostic per sensor: yes Wire break diagnostic per sensor: yes below lower measurement range: yes Upper sensor measuring range exceeded: yes
Cable length screened		m	< 10
Relay outputs			
Potential isolation			
From power supply			Yes
Transistor outputs			4
Number  Pated appretional voltage	П	V DC	4
Rated operational voltage	U <sub>e</sub>	V DC	24
Admissible range	U <sub>e</sub>	V DC	20.4 - 28.8
Supply current	N		10/00
On 0 signal	Normally/max.		18/32
On 1 signal	Normally/max.	. mA	24 /44
Protection against polarity reversal			yes (Caution: A short circuit will result if 0 V or earth is applied to the outputs in the event that the supply voltage is connected to the wrong poles.)
Potential isolation			
Potential isolation of the power supply, inputs			Yes
From the inputs			Yes
to PC interface, memory card, easyNet, easyLink			Yes
Rated operational current at signal "1" DC per channel	l <sub>e</sub>	Α	max. 0.5
Lamp load without $R_{\nu}$ per channel		W	5 (Q1 - Q4)
Easy seed minioticity per original			S.12. 24

Residual current on 0 signal per channel		mA	< 0.1
Max. output voltage			
On 0 signal with external load < 10 MΩ		٧	2.5
On 1 signal with I <sub>e</sub> = 0.5 A		V	U = U <sub>e</sub> -1 V
Short-circuit protection			Thermal (Q1 - Q4), (evaluation with diagnostics input I16)
Short-circuit tripping current for $R_a \le 10 \text{ m}\Omega$		Α	0.7 ≤ I <sub>e</sub> ≤ 2 per output
Total short-circuit current		A	8
Peak short-circuit current		A	16
Thermal cutout		,,	Yes
Max. operating frequency with constant resistive load		Operation	
max. Sportaling in equations, with constant resolution radio		h	140000
Parallel connection of outputs			
With resistive load, inductive load with external suppressor circuit, combination within a group			Group 1: Q1 to Q4
Number of outputs	max.		4
Total max. current		Α	2 (Caution! Outputs must be switched simultaneously and for the same period.)
Inductive load to EN 60947-5-1			
Without external suppressor circuit			
$T_{0.95 = 1 \text{ ms}, R = 48 \Omega, L = 16 \text{ mH}}$			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency f = 0.5 Hz (max. DF = 50 %)		Operation	n\$500
DC-13, T <sub>0.95</sub> = 72 ms, R = 48 Ω, L = 1.15 H			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency f = 0.5 Hz (max. DF = 50 %)		Operation	ns 500
$T_{0.95}$ = 15 ms, R = 48 $\Omega$ , L = 0.24 H			
Utilization factor		g	0.25
Duty factor		% DF	100
Max. switching frequency f = 0.5 Hz (max. DF = 50 %)		Operation	ng 500
With external suppressor circuit			
Utilization factor		g	1
Duty factor		% DF	100
Max. switching frequency, max. duty factor		Operation	n <b>©</b> epending on the suppressor circuit
Analog outputs			
Number			1
Potential isolation			
From power supply			No
From the digital inputs			No
From the digital outputs			Yes
From the PC interface, memory card NET network, EASY-Link			Yes
Output type			DC voltage
Signal range		V DC	0 - 10
Max. output current		Α	0.01
Load resistance			1 kΩ
Overload and short-circuit protection			Yes
Resolution, analog		V DC	0.01
Resolution, digital		Bit	12 (value 0 - 4095) at QA01, MD
Recovery time		μs	100
Accuracy			
-25 °C - 55 °C		%	2
25°C		%	1
Conversion time			Each CPU cycle
Point-to-point connection			
Potential isolation			V
From power supply			Yes

Design verification as per IEC/EN 61439			
Fechnical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	2
		W	0
Heat dissipation capacity	P <sub>diss</sub>		
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
C/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction

## **Technical data ETIM 7.0**

PLC's (EG000024) / PLC analogue I/O-module (EC001420)			
Electric engineering, automation, process control engineering / Control / Programmable logic control (SPS) / SPS analog input/output module (ecl@ss10.0.1-27-24-22-01 [AKE524014])			
Number of analogue inputs		2	
Number of analogue outputs		1	
Analogue inputs configurable		Yes	
Analogue outputs configurable		No	
Input, current		No	
Input, voltage		Yes	
Input, resistor		No	
Input, resistance thermometer		Yes	
Input, thermocouple		No	
Input signal, configurable		Yes	
Resolution of the analogue inputs	Bit	12	
Output, current		No	
Output, voltage		Yes	
Output signal configurable		No	
Resolution of the analogue outputs	Bit	12	
Type of electric connection		Spring clamp connection	

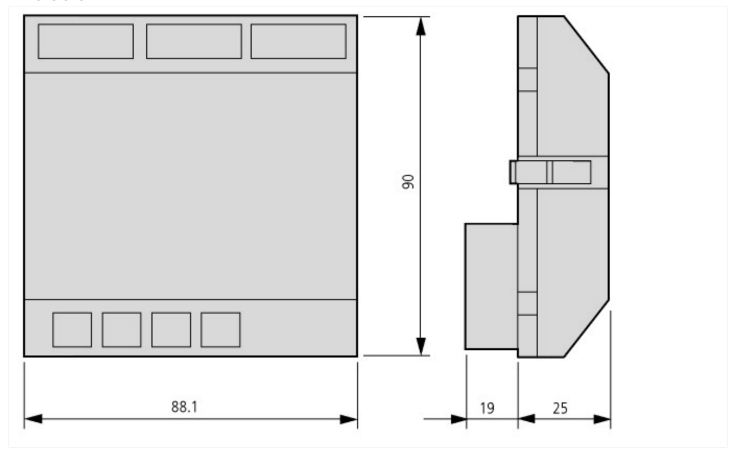
leaflet (IL) is observed.

Suitable for safety functions			No
Category according to EN 954-1			
SIL according to IEC 61508			None
Performance level acc. EN ISO 13849-1			None
Appendant operation agent (Ex ia)			No
Appendant operation agent (Ex ib)			No
Explosion safety category for gas			None
Explosion safety category for dust			None
Width	n	mm	89
Height	n	mm	90
Depth	n	mm	25

## Approvals

• •	
Product Standards	IEC/EN see Technical Data; UL 508; CSA C22.2 No. 142-M1987; CSA C22.2 No. 213-M1987; CE marking
UL File No.	E135462
UL Category Control No.	NRAQ
CSA File No.	012528
CSA Class No.	2252-01 + 2258-02
North America Certification	UL listed, CSA certified
Degree of Protection	IEC: IP20, UL/CSA Type: -

# **Dimensions**



# Additional product information (links)

Instruction leaflet "MFD-Titan temperature module" IL05013020Z (AWA2528-2339)		
Instruction leaflet "MFD-Titan temperature module" IL05013020Z (AWA2528-2339) ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05013020Z2018_02.pdf		
Manual "MFD-Titan multi-function display" MN05002001Z (AWB2528-1480)		
Handbuch "Multifunktions-Display MFD-Titan" MN05002001Z (AWB2528-1480) - Deutsch	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05002001Z_DE.pdf	
Manual "MFD-Titan multi-function display" MN05002001Z (AWB2528-1480) - English	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05002001Z_EN.pdf	
f1=1454&f2=1179;Labeleditor	http://applications.eaton.eu/sdlc?LX=11&	