

# **Certificate of Compliance**

Certificate: 70190447 Master Contract: 200600

**Project:** 80180034 **Date Issued:** 2024-02-01

Issued To: Endress+Hauser Wetzer GmbH Co. KG

Obere Wank 1

Nesselwang, Bavaria, 87484

Germany

**Attention: Eva Rizzo** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Andreas von der Brelie
Andreas von der Brelie







#### **PRODUCTS**

CLASS - C225206 - PROCESS CONTROL EQUIPMENT Process Control Equipment CLASS - C225286 - PROCESS CONTROL EQUIPMENT Certified to US Standards

The temperature transmitter TMT71, TMT72, TMT71 DIN-rail, TMT72 DIN-rail, L20221, L20221 DIN-rail, L20222, L20222 DIN-rail, TMT82, TMT82 DIN-rail, TMT84, TMT85, TMT31, F2058HRTD, TMT86, E2054HAPL, TMT36 and F2060 is a two-wire transmitter with analogue output.

Model TMT72, TMT72 DIN-rail, L20222, L20222 DIN-rail, TMT82 and TMT82 DIN-rail will be programmed by Hart® - Protocol

Model TMT71, TMT71 DIN-rail, L20221, L20221 DIN-rail, TMT84, TMT85, TMT31, F2058HRTD, TMT86 and E2054HAPL will be programmed by PC

Model TMT36 and F2060 with IO-Link Interface.



**Ratings:** TMT71, TMT72

(optional with field housing

TA30A, TA30D, TA30H): 10-36 Vdc, (absolute values)

Max. current 23 mA

L20221, L20222

(optional with field housing

TA30A, TA30D, TA30H): 10-36 Vdc, (absolute values)

Max. current 23 mA

TMT71 DIN rail,

TMT72 DIN rail: 10-36 Vdc, (absolute values)

Max. current 23 mA

L20221 DIN-rail,

L20222 DIN-rail: 10-36 Vdc, (absolute values)

Max. current 23 mA

TMT82

(optional with field housing TA30A, TA30D, TA30H,

two chamber housing): 11-42 Vdc, (absolute values)

Max. current 23 mA

TMT82 DIN rail: 12-42 Vdc, (absolute values)

Max. current 23 mA

**TMT84** 

(optional with field housing

TA30A, TA30D, TA30H): 9-32 Vdc, (absolute values)

Max. current 23 mA

**TMT85** 

(optional with field housing

TA30A, TA30D, TA30H): 9-32 Vdc, (absolute values)

Max. current 23 mA

TMT31

(optional with field housing

TA30A, TA30D, TA30H): 10-36 Vdc, (absolute values)

Max. current 23 mA

F2058HRTD

(optional with field housing

TA30A, TA30D, TA30H): 10-36 Vdc, (absolute values)

Max. current 23 mA

TMT86

(optional with field housing

TA30A, TA30D, TA30H): 9-30 Vdc, (absolute values)

Max. power consumption 0.7 W



E2054HAPL

(optional with field housing

TA30A, TA30D, TA30H): 9-30 Vdc, (absolute values)
Max. power consumption 0.7 W

TMT36

(optional with field housing

TA30A, TA30D, TA30H): 18-30 Vdc, (absolute values)

Max. current 11 mA

F2060

(optional with field housing

TA30A, TA30D, TA30H): 18-30 Vdc, (absolute values)

Max. current 11 mA

Pollution degree 2

Installation category: DC supplied; OVC II

**IP20** 

IP66, IP67, IP68 (only for models with field housing TA30A, TA30D, TA30H) For details see Att5 IP test report

IP66, IP67 (only for model TMT82 with two chamber housing)

Extended: -40 to +85 °C Altitude up to 4000 m Rel. humidity up to 95%

#### **APPLICABLE REQUIREMENTS**

CSA C22.2 No. 61010-1-12, Rev May 11, 2012; Update	Safety Requirements for Electrical Equipment for
No. 1 Rev July 15, 2015; Update No. 2, Rev April 29,	Measurement, Control, and Laboratory Use - Part 1:
2016; Amendment 1, Rev November 16, 2018	General Requirements
UL 61010-1, 3rd ed, Rev November 21, 2018	Safety Requirements for Electrical Equipment for
	Measurement, Control, and Laboratory Use - Part 1:
	General Requirements



#### **Conditions of Acceptability:**

- For model TMT71, TMT72, TMT71 DIN-rail, TMT72 DIN-rail, L20221, L20221 DIN-rail, L20222, L20222 DIN-rail, TMT82, TMT82 DIN-rail, TMT84, TMT85, TMT31, F2058HRTD, TMT86, E2054HAPL, TMT36 and F2060: the device may only be powered by a power supply unit with a limited energy electric circuit in accordance with CSA/UL/EN/IEC 61010-1:2010 chapter 6.3.1/6.3.2 and 9.4 or class 2 according to CSA 223/UL 1310.
- For models TMT71, TMT72, L20221, L20222, TMT82, TMT31 and F2058HRTD with field housing TA30A, TA30D, TA30H, two chamber housing (wet location): the device may only be powered by a power supply unit with a limited energy electric circuit in accordance with CSA/UL/EN/IEC 61010-1:2010 chapter 6.3.2 and 9.4 or class 2 according to CSA 223/UL 1310.
- 3 Equipment has only been tested for electrical safety. No evaluations of functional safety and performance characteristics have been performed.
- 4 Equipment is only to be installed by trained personal in accordance to the installation, set-up, operation and maintenance of comparable devices and certified as being capable of such work.
- 5 Equipment has only been tested for use in ordinary locations. No evaluations for use in hazardous locations have been performed.

#### **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

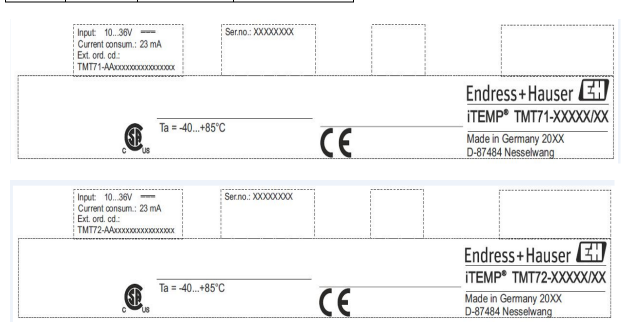


The following markings appear on the product:

- 1. Submittor's identification (company name and/or file number and/or registered tradename);
- 2. Model designation;
- 3. Electrical rating;
- 4. Date of manufacture: Month and year of manufacture or date code. If a serial number is used instead of date of manufacture, a record of serial numbers shall be kept traceable to date of manufacture. (Not related to date of sale).
- 5. The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US, or with adjacent indicator 'US' for US only, or without either indicator for Canada only:

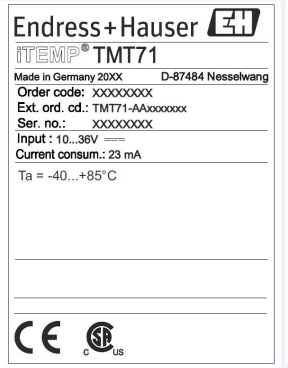


Mark	Symbol	Reference	Title
		IEC 60417- 5031	Direct current





Master Contract: 200600 Date Issued: 2024-02-01







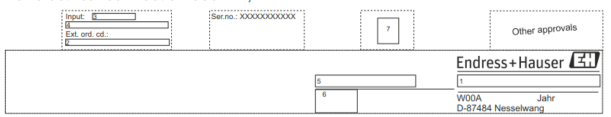
Master Contract: 200600 Date Issued: 2024-02-01

For electrical connection 030 = 3, 4, 5:



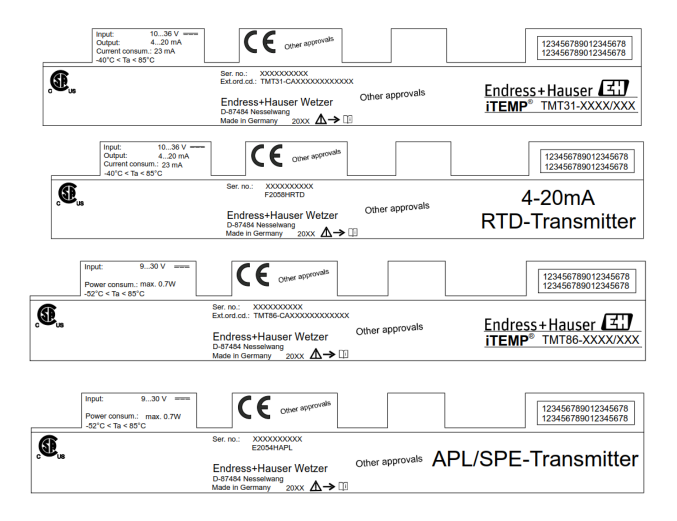
F ield No.	Order code	Contents	Comment
W00A	TMT8x	e.g. Made in Germany	Country of manufacturing location
Jahr	TMT8x	e.g. 20XX	Year of manufacture
1	TMT82	iTEMP TMT82	Туре
	TMT84	iTEMP TMT84	
	TMT85	iTEMP TMT85	
2	-	TMT82-******	Mandatory order code
	-	TMT84-******	Mandatory order code
	-	TMT85-******	Mandatory order code
3	030 = 3, 4, 5	12-42V ==	Input
	030 = 1, 2	11-42V	
	030 = 1, 2	9-32V ==	
	030 = 1, 2	9-32V	
4	TMT82	Current consum.: 23 mA	Current consumption
	TMT84		
	TMT85		
5	TMT82	Ta = -40+85°C	Ambient temperature
	TMT84	Ta = -40+85°C	
	TMT85	Ta = -40+85°C	
6	TMT82		CE marking w ithout NB
	TMT84	CE	
	TMT85		
7	TMT82		CSA approval mark
	TMT84	<b>®</b>	
	TMT85		

For electrical connection 030 = 1, 2:





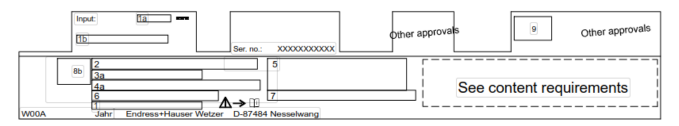
Master Contract: 200600 Date Issued: 2024-02-01





Master Contract: 200600 Date Issued: 2024-02-01

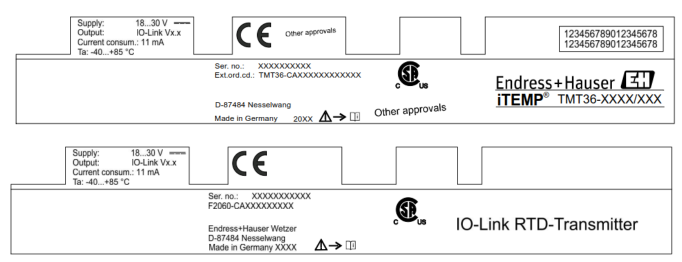
## Layout: Type L2022x:



No.	Order code	Contents	Comment
W00A	L2022x	e.g. Made in Germany	Country of manufacturing location
Jahr	L2022x	e.g. 20XX	Year of manufacture
1	-	L20221-*******	Mandatory order code
1	-	L20222-*******	Mandatory order code
1a	010=CA, AA, 020 = A, P & 030 = 1	1036V	ratings
	010=CA, AA, 020 = A, P & 030 = 2, 3	1136V	
1b	020 = A, P	Current consum.: 23 mA	
7		Ta = -4085°C	Ambient temperature
8b	010 = CA	_	CSA approval mark
		. <b>C</b>	
9	010 = CA, AA	CE	CE marking w ithout NB
	,	~~	



Master Contract: 200600 Date Issued: 2024-02-01



Marking Method: The above markings are made via silk screening, die stamping, molding or on CSA certified or UL recognized adhesive nameplate material compatible with the surface used, or other equivalent permanent means that can pass the label rub test under clause 5.3.

#### Notes:

Products certified under Class C225206 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





## Supplement to Certificate of Compliance

Certificate: 70190447 Master Contract: 200600

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
80180034	2024-02-01	Update to report 70190447 to add new models TMT36 and F2060.
80160651	2023-05-03	Update to report 70190447 to add new models L20221, L20221 DIN-rail, L20222, L20222 DIN-rail without testing.
80101931	2022-04-14	Update to Report 70190447 to add new model TMT86 and E2054HAPL
80082275	2021-10-21	Update to Report 70190447 to add new model TMT31 and F2058HRTD, upgrade to the latest version of the standard.
80049310	2020-07-27	Update to Report 70190447 to add new model TMT82, TMT82 DIN-rail, TMT84, TMT85.
70216113	2019-05-22	Update to Report 70190447 for addition of models TMT71 DIN-rail and TMT72 DIN-rail.
70190447	2018-11-15	Original cCSAus Certification of temperature transmitter, models TMT71 and TMT72