



VAISALA



TMW110 Order Form
G010039EN-A
Valid from August 2023

TMW110 Wall mount Temperature Transmitter

Wall mount Temperature Transmitter		TMW110	1	2	3	4	5	6	7	8
settings	1 Output Signals and display	4...20 mA 2-wire loop-powered	2							
		• <i>4...20 mA 2-wire loop-powered, with display</i>	4							
		Modbus RTU	M							
		• <i>Modbus RTU, with display</i>	N							
settings	2 Measured Parameter for Channel 1 and display ¹	T 0 ... +50°C (32 ... 122 °F)	1							
		T -5 ... +55°C (23 ... 131 °F)	2							
		T -40 ... +60°C (-40 ... 140 °F)	3							
		T special scale °C, please specify:	X							
		T special scale °F, please specify:	Y							
acc.	6 User guide	No User's Guide								
		• <i>Multilingual Quick Guide for HMDW110 Series</i>								1
hardware	7 Display options	Metric Units								1
		Non-Metric Units								2
		Metric units only (cannot be changed after delivery)								3
		No display								

- 1) Selects output parameter for analog output and the display (in devices with display)
2) Choose No selection (Modbus model) for Modbus devices without display

NOTE: Selections in bold are included in the prices of the basic versions.
• Selections in *italic* are available at an extra price.
* Suggested/default selection

LINKS: [User Guides](#)
[Datasheet](#)
[Vaisala.com product page](#)

Example of order code with typical settings:

	1	2	3	4	5	6	7	8
Loop powered:	TMW110	2	3	N	V	0	0	N
Loop powered, display:	TMW110	4	3	N	V	0	0	1
Modbus, no display:	TMW110	M	N	N	V	0	0	N
Modbus, display:	TMW110	N	3	N	V	0	0	1

Accessories and spare parts

Conduit Fitting + O-Rin M16x1.5 / PG9, RE-MS
Conduit Fitting + O-Rin M16x1.5 / NPT/2 Inch
USB Service Cable M8-4F, RS485
M170 Connection Cable with M8-4F Connector
Terminal Block, Blue PK1304D 4P
Membrane Filter PC White UV stabilized
Porous PTFE Filter Ø12, L22mm

210674SP
210675SP
219690
219980SP
236620SP
ASM210856SP
DRW239993SP