

TMW90 Temperature Transmitter - Current output

1 2 3 4 5 6 7 8 9

Vaisala Temperature Transmitter		TMW90	2	1				0	0	A	Price
3	Output scaling for temperature	-5...+55 °C (+23 ... +131 °F)									
	<i>SPECIAL</i>	0...+60 °C (+32 ... +140 °F)									
	Define	<u>Low</u>									
4	Display and colour	Standard White (RAL9003, solid cover)									
		Standard White (RAL9003, display cover)									
		<i>Black (RAL9005, solid cover)</i>									
		<i>Black (RAL9005, display cover)</i>									
		<i>Grey (RAL7035, solid cover)</i>									
		<i>Grey (RAL7035, display cover)</i>									
		<i>Light Ivory (RAL1015, solid cover)</i>									
		<i>Light Ivory (RAL1015, display cover)</i>									
		<i>No logo, standard White (RAL9003, solid cover)</i>									
		<i>No logo, standard White (RAL9003, display cover)</i>									
5	Units	Metric									
		Non metric									
9	Quick reference guide	No manual									0
		Multilingual for analog devices									2

Accessories:

TM10SP	Temperature module
219980	Connection cable for HM70 hand-held meter
219690	USB cable fro PC connection

Selections in bold are included in the prices of the basic versions

Selections in italic are available at an extra cost

Example of order code with typical settings:

TMW90 2 1 A 0 A 0 0 A 2

TMW90 Temperature Transmitter - Voltage output

1 2 3 4 5 6 7 8 9

Vaisala Temperature Transmitter		TMW90	3							A	Price
2	Output signal	0...10 V	3-wire	2							
		0...5 V	3-wire	3							
3	Output scaling for temperature	-5...+55 °C (+23 ... +131 °F)			A						
		0...+60 °C (+32 ... +140 °F)			B						
	<i>SPECIAL</i>	Define	Low	High	X						
4	Display and colour	Standard White (RAL9003, solid cover)		STDWHITESOLID		0					
		Standard White (RAL9003, display cover)		STDWHITEDISP		1					
		<i>Black (RAL9005, solid cover)</i>		<i>BLACKSOLID</i>		2					
		<i>Black (RAL9005, display cover)</i>		<i>BLACKDISPLAY</i>		3					
		<i>Grey (RAL7035, solid cover)</i>		<i>GREYSOLID</i>		4					
		<i>Grey (RAL7035, display cover)</i>		<i>GREYDISPLAY</i>		5					
		<i>Light Ivory (RAL1015, solid cover)</i>		<i>IVORYSOLID</i>		6					
		<i>Light Ivory (RAL1015, display cover)</i>		<i>IVORYDISPLAY</i>		7					
		<i>No logo, standard White (RAL9003, solid cover)</i>		<i>NOLOGOSTDSOLID</i>		8					
		<i>No logo, standard White (RAL9003, display cover)</i>		<i>NOLOGOSTDDISPLAY</i>		9					
5	Units	Metric							A		
		Non metric							B		
6	Relay operation	None								0	
		Relay closed above set point								1	
		Relay closed below set point								2	
		Fault (Relay closed when transmitter in error state)								F	
		Not Fault (Relay closed when transmitter in normal operation)								N	
7	Relay set-point and hysteresis	None								0	
		Define special setpoint	Low Limit:	High Limit:	°C (°F)					X	
9	Quick reference guide	No manual									0
		Multilingual for analog devices									2

Accessories:

TM10SP	Temperature module
219980	Connection cable for HM70 hand-held meter
219690	USB cable fro PC connection

Selections in bold are included in the prices of the basic versions

Selections in italic are available at an extra cost

Example of order code with typical settings:

TMW90 3 2 A 0 A 0 0 A 2