



Vaisala INDIGO520

INDIGO520 Transmitter

Vaisala Transmitter		INDIGO520									
		1	2	3	4	5	6	7	8	9	10
1	Display	Display	With Vaisala Logo								
											A
2	Power Supply and Output	15...35VDC / 24VAC	Analog outputs, Ethernet, Isolated								
		Universal AC-power (100...240 VAC), EUR Cord	Analog outputs, Ethernet, Isolated	1							
		Universal AC-power (100...240 VAC), US Cord	Analog outputs, Ethernet, Isolated	2							
		Universal AC-power (100...240 VAC), UK Cord	Analog outputs, Ethernet, Isolated	3							
		Universal AC-power (100...240 VAC), JP Cord	Analog outputs, Ethernet, Isolated	4							
		Universal AC-power (100...240 VAC), AUS Cord	Analog outputs, Ethernet, Isolated	5							
		Power over Ethernet, PoE	Ethernet, PoE+ 802.3at	6							
				7							
3	Module	No Module									N
4	Signal Cable Lead-through	Cable Gland	M20x1.5/6mm, 5.0 - 9.0mm								1
		Conduit Fitting	M20x1.5 / 1/2" NPT								2
		2x Cable Gland	M20x1.5/6mm, 5.0 - 9.0mm								3
		2x Conduit Fitting	M20x1.5 / 1/2" NPT								4
		Conduit Fitting + Cable Gland	1+1 M20x1.5/6mm, 5.0 - 9.0mm & M20x1.5 / 1/2" NPT								5
		Cable Gland, Split Seal	M20x1.5/6mm, 6.9mm								6
		Cable Gland Set	Plugged + 2x all available lead-throughs supplied with the transmitter.								7
5	Probe Cable Lead-through	For 1 Probe	M16x1.5/6mm, 2.0 - 6.0mm								A
		For 2 Probes	M16x1.5/6mm, 2.0 - 6.0mm								B
6	Probe Cable	Probe Cable 1m									1
		Probe Cable 3m									2
		Probe Cable 5m									3
		Probe Cable 10m									4
		2x Probe Cable 1m									5
		2x Probe Cable 3m									6
		2x Probe Cable 5m									7
		2x Probe Cable 10m									8
7	Mounting	No Mounting Plate									N
		Mounting Plate	HMT330 / DMT340 / PTU300 / MMT330 compatible								A
8	SW Configuration	Standard									A
		Custom									X
9	Documentation	Multilingual Quick Guide									A
10	Reserved 1	None									0

Additional information

Selections in bold are included in the prices of the basic versions.
Selections in italic are available at an extra price.

Example of order code with typical settings:

INDIGO520 **A** **1** **N** **1** **A** **0** **N** **A** **A** **0**