

INDIGO520 Transmitter



INDIGO520 Transmitter		SPARE CODE	INDIGO520	1	2	3	4	5	6	7	8	9	10					
hardware	1 Display	<ul style="list-style-type: none"> Display No Display ¹ 	A B															
	2 Power Supply and Output	<ul style="list-style-type: none"> 15...35VDC / 24VAC Universal AC-Power (100...240 VAC), EUR Cord Universal AC-Power (100...240 VAC), US Cord Universal AC-Power (100...240 VAC), UK Cord Universal AC-Power (100...240 VAC), JP Cord Universal AC-Power (100...240 VAC), AUS Cord 	Power Over Ethernet, PoE Ethernet, PoE+ 802.3at	7														
			3 Module	No Module	N													
			4 Signal Cable Lead-through	Plugged Signal Cable Lead Throughs Cable Gland, Metal M20x1.5/6mm, 5.0 - 9.0mm Conduit Fitting, Metal M20x1.5 / 1/2" NPT <ul style="list-style-type: none"> Cable Gland, Metal M20x1.5/6mm, 5.0 - 9.0mm, 2pcs Conduit Fitting, Metal M20x1.5 / 1/2" NPT, 2pcs Conduit Fitting & Cable Gland, Metal M20x1.5 Cable Gland, Metal M20x1.5/6mm, 6.9mm, Split Seal Cable Gland & Split Seal Cable Gland, Metal M20x1.5 Conduit Fitting & Split Seal Cable Gland, Metal M20x1.5 Cable Gland Set, Plugged + All Lead-throughs 		0												
					5 Probe Cable Lead-through	Plugged Probe Cable Lead Throughs Cable Gland for One Probe Cable Glands for Two Probes Cable Gland for One Probe 4-8mm Cable Glands for Two Probes 4-8mm		N										
								A										
								B										
								C										
		D																
	accessory	6 Probe Cable					No Probe Cable	0										
Probe Cable 1m							CBL210896-1MSP	1										
Probe Cable 3m							CBL210896-3MSP	2										
Probe Cable 5m			CBL210896-5MSP	3														
Probe Cable 10m			CBL210896-10MSP	4														
Probe Cable 0.2m			CBL210896-03MSP	A														
Probe Cable 1m, 2pcs				5														
Probe Cable 3m, 2pcs				6														
Probe Cable 5m, 2pcs				7														
Probe Cable 10m, 2pcs				8														
	Probe Cable 0.2m, 2pcs		B															
settings	7 Mounting	No Mounting Plate	N															
		Retrofit Mounting Plate for HMT330, DMT340, PTU300, MMT330	DRW2521865P	A														
	MIK Kit installation INDIGO500MIK must be ordered separately		M															
settings	8 SW Configuration	Standard	A															
		Support for POLARIS process refractometers enabled		L														
		Custom		X														

1) Not selectable together with Support for Polaris process refractometer enabled

NOTE:	<p>Selections in bold are included in the prices of the basic versions.</p> <ul style="list-style-type: none"> Selections in <i>italic</i> are available at an extra price.
LINKS:	<p>User Guides</p> <p>Datasheet</p> <p>Vaisala.com product page</p>

Example of order code with typical settings:

INDIGO520	1	2	3	4	5	6	7	8	9	10
INDIGO520	A	7	N	1	A	1	N	A	A	N

Related Items

Conduit Fitting M20x1.5 for NPT1/2 Conduit
Outdoor Installation kit (Weather shield)
Cable Gland MsNi, M20x1.5, split bushing
Cable Gland MsNi, 20x1.5 5-9mm
Cable Gland MsNi, 16x1.5 2-6mm
Dummy Plug MsNi, 20x1.5
Dummy Plug MsNi, 16x1.5
Lead-through Set
Probe Cable 0.2m M12/5(F)-OPEN
Probe cable, 10m
Probe cable, 3m
Probe cable, 5m
Adapter plate
INDIGO500MIK SPH10 installation kit
Connection Cable, M12-5F - M12-5M, 10 m
Connection Cable, M12-5F - M12-5M, 5 m
Probe cable, 1m

Part number

2147805P
215109
262632SP
ASM213670SP
ASM213671SP
ASM213672SP
ASM213673SP
ASM213814SP
CBL210896-03MSP
CBL210896-10MSP
CBL210896-3MSP
CBL210896-5MSP
DRW2521865P
IND500MIKPRESKIT
INDIGOCABLE10M
INDIGOCABLE5M
CBL210896-1MSP