

Order form

2021 October Orderer Order number

Vaisala Forward Scatter Sensor FD70

Visibility reporting Enhanced visibility reporting in sand dust conditions D Vability reporting Enhanced visibility reporting in freezing conditions D No Visibility reporting Enhanced visibility Enhanced Vi	raioaia i orivari	d Scatter Serisor FD/0	
Treatment variables reporting Of the code greatest versions reporting in threating portalisations Of the code greatest versions reporting Populated discrementary Not pleasified worth reporting Not present versions reporting Not pleasified worth reporting Not present versions reporting in the reporting versions of the versions of the versions reporting versions of the versions reporting versions versions reporting versions versions reporting versions versions and versions			ice
Prevent weather resporting	Visibility reporting		
Special disactements Any operant resident registricy Original disactements Provided the state of the state			
Part	Present weather reporting		
Diplead information		.	
No description for Control of Section (Control	Ontical diadramatar		
Note interface unit According to the control of th	•		
First public mast (FSF) 650-5000, surplice volume height 2.50 m - 3.50 m, red and white F Authoritism public publi		 	
All minutes trained (TSAMASER), camples volume begins 2 str., gray Mater minuting volume to private Institution on horse or trondes out or protect Institution on horse or with universe minutes of the protection	Mast		
Mounting Installation or in brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to brotomaria cross but prices but not included; Installation or to book are with universal man (Por PSSSPF) included, for tillner pole reads Meet cable Note: Cools at an injury and substantial prices but not included but prices but not included by the prices but not but n			
Mounting Institution or rote of install maleston or rote of install maleston or rotected cross but in 1227ms and (2017) ENDIFF installation or rotected cross but with 1227ms and (2017) ENDIFF installation or rotected but in 1227ms and (2017) ENDIFF installation or rotes but with 1227ms are 2017 ENDIFF installation or rotes but with 1227ms are 2017 ENDIFF installation or rotes but with installation may be 1227ms and (2017) ENDIFF installation or rotes but with installation may be 1227ms and (2017) ENDIFF installation or rotes but with installation may be 1227ms and (2017) ENDIFF installation or rotes but with inst			
testalation on proteomaticases bar (conse for mit entirelegi) Instalation on cross be with 127 mit am (DVPT/SWFT) included, bit 100 mm pole mask Instalation on cross be with surversion am (DVPT/SWFT) included, to 100 mm pole mask Instalation on cross be with surversion aming property (SWFT/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with surversion carriering appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey proteoring appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey proteoring appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey proteoring appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey proteoring appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey proteoring appear (DVFR/SWFT) included, to 100 mm pole mask Finalation on cross be with survey	Mounting		
tradiation or cross be with 1227mm and (CMPTESSPT) included, 1st 000mm pow mast E Installation or cross be with 1227mm area 25 (2017/12015) included, 1st 000mm pow mast F Installation or cross be with universal mounting support (CMPMTESSPT) included, 1st 000mm pow mast F Installation or cross be with universal mounting support (CMPMTESSPT) included, 1st 000mm pow mast F Installation or cross be with universal mounting support (CMPMTESSPT) included, 1st 000mm pow mast F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or cross be with universal mounting support (CMPMTESSPT) F Installation or common (CMPMTESSPT) Installation or common (CMPMTESSPT) Installation or common (CMPMTESSPT) Installation (CM	wounting		
Installation on cross tar with invited manufact groups (PSIC PSIC PSIC PSIC PSIC PSIC PSIC PSIC			
Interface or an an analysis of the company of the c			
Measurement unct delivered as apare cort using outstrop noutsing N Code 1 on Information 1			
Mast cable No cable Case 4 of the masts 3.5 m and storter) Cable 10 m No cable Cable 4 of the primate 3.5 m and storter) No cable			
Cable 10 m (for masts 5.5 m and shorter) Cable 10 m None Interface unit None Interface unit with include platfery None Interface unit with brackup ballery None Interface unit with brackup ballery None Interface unit with platfery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brackup ballery and surger protection (TETMBCX-1222) T Interface unit with brack	Mast cable	 	
Case 10 m Nomericae unit Nomericae unit interface unit with suspept potestion (TEMBOX-1222) Unferface unit with suspept potestion (TEMBOX-1222) Unferface unit with studys potentiae (TEMBOX-1222) Unferface unit with studys potentiae (TEMBOX-1222) Unferface unit with studys potentiae (TEMBOX-1222) Ungrade kit for FSI (F) to FD/To rice standard interface unit) 10.50 (Ungrade kit for FSI (F) to FD/To rice standard interface unit) 11.50 (Unit or Unit or			
milerface unit Nome			
Interface unit with backup battery Interface unit with supproved the provided of the provided	Interface unit	 	
Interface unit with buskup buttery Interface unit with buskup buttery Interface unit with buskup buttery and surpe protection (TERMBOX 1222) Interface unit with buskup buttery and surpe protection (TERMBOX 1222) Interface unit with buskup buttery and surpe protection (TERMBOX 1222) Interface unit with buskup buttery and surpe protection (TERMBOX 1222) Interface unit with buskup buttery and surper protection (TERMBOX 1222) Interface unit with buskup buttery and surper protection (TERMBOX 1222) Interface unit with buskup buttery and surper protection (TERMBOX 1222) Interface 1 Interface 2 Interface 1 Interface 3 Interface 3 Interface 3 Interface 4 Interface 5 Interface 5 Interface 5 Interface 5 Interface 6 Interface 6 Interface 6 Interface 7 Interface 8 Interface 8 Interface 8 Interface 9 Interface 8 Interface 9	interface unit		
Interface unit with salue protection (FERMBOX-1222) T Interface unit with salue) better and surper protector (FERMBOX-1222) X Upgrade kit for FSI (F) to FD70 (no standard interface unit) U Upgrade kit for FSI (F) to FD70 (no standard unit sheating supply 24 V) S 15 VAC with EU wire cobining 2010 VAC with U.S. wire cobining 2010 VA			
Uggrade kit for FSI (P) to FD70 (no standard interface unit) Operating voltage 10.50 VCC (no interface unit, heating supply 24 V) 115 VAC with EU vier coloring 20 VAC with EU vier coloring 115 VAC with EU vier coloring 115 VAC with EU Swire coloring 115 VAC with U.S wire coloring 115 VAC with U.S wire coloring Soral RS-232 (offeut) #800.08.N.1) as data 1 Middem DXL42! as data 1 ULF-VVFF radio modern enabled as data 1 (radio is not included) Elburaria as data inferface 1 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Elburaria (en hardware included) V Selection for spare part measurement unit: Serial RS-232 enabled (for hardware included) V Selection for spare part measurement unit: Serial RS-232 enabled (for hardware included) V Selection for spare part measurement unit: Serial RS-232 enabled (for hardware included) V Selection for spare part measurement unit: Serial RS-232 enabled (for hardware included) V Selection for spare part measurement unit: Bening (edd) V Selection for spare part measurement unit: Bening (edd) V Selection for spare part measurement unit: Bening (edd) V Selection for spare part measurement unit: Bening (edd) V Selection for spare part measurement unit: Bening (edd) V Selection for spare part measurement unit: Bening (edd) V Selection			
30		Interface unit with backup battery and surge protection (TERMBOX-1222)	
115 VAC with EL wire coloring 230 VAC with EL wire coloring 115 VAC with U.S. wire coloring 11		Upgrade kit for FS11(P) to FD70 (no standard interface unit)	
230 VAXC with EL wire coloring 115 VAXC with EL wire coloring 24	Operating voltage	1050 VDC (no interface units, heating supply 24 V)	
115 VAC with LUS, wire coloring U Data interface 1 Serial RS-220 (effeut) 9600,8 N,1) as data 1 2 Serial RS-220 (effeut) 9600,8 N,1) as data 1 4 Modern DVIA-21 as data 1 UH-V-MF radio modern enabled as data 1 (radio is not included) U Ethernot as data infurbace 1 Selection for spare part measurement unit. Serial RS-220 enabled (default: 9600,8 N,1) (no hardware included) 3 Selection for spare part measurement unit. Serial RS-220 enabled (default: 9600,8 N,1) (no hardware included) 8 Selection for spare part measurement unit. Ethernot use enabled (no hardware included) W Selection for spare part measurement unit. Ethernot use enabled (no hardware included) W Selection for spare part measurement unit. Ethernot use enabled (no hardware included) W Selection for spare part measurement unit. Serial RS-220 enabled (fine hardware included) W W Selection for spare part measurement unit. Serial RS-220 enabled (fine hardware included) W W W W W W W W W		115 VAC with EU wire coloring	
Sorial RS-222 (default 900.08.N.1) as data 1 UH-FVHF radio modem embeld as data 1 (radio is not included) Ehemet as data interface 1 Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit. Modem DX.421 use enabled (no hardware included) VI Selection for spare part measurement unit. Modem DX.421 use enabled (no hardware included) VI Selection for spare part measurement unit. Modem DX.421 use enabled (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 (enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 (enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-435 enabled (1 par., default 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 (enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) VI Selection for spare part measurement unit. Ser		230 VAC with EU wire coloring	
Sarial RS-485 (1 pair, default 960(a, 8, 1) as data 1 UHF/VHF radio modem enabled as data 1 (radio is not included) Ehement as data interface 1 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600, 8, N, 1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default) 9600, 8, N, 1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default) 9600, 8, N, 1) (no hardware included) Selection for spare part measurement unit: Ethernet use enabled (no hardware included) No secondary HW inferior Serial RS-232 (default: 900, 8, N, 1) as data 2 Serial RS-485 (i) pair, default) 9600, 8, N, 1) as data 2 Serial RS-485 (i) pair, default) 9600, 8, N, 1) as data 2 Modern DXI, 421 as data 2 UHF/VHF radio modem enabled as data 2 (radio is not included) UF/VHF radio modem enabled as data 2 (radio is not included) WE hard as data interface 2 Selection for spare part measurement unit: Serial RS-282 enabled (default: 9600, 8, N, 1) (no hardware included) Selection for spare part measurement unit: Ethernet use enabled (no hardware included) We have the selection for spare part measurement unit: Ethernet use enabled (no hardware included) None Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21 and sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit sens		115 VAC with U.S. wire coloring	
Modern DXIA.221 as data 1 UHF/VFF radio modern enabled as data 1 (radio is not included) UHF/VFF radio modern enabled as data 1 (radio is not included) UHF/VFF radio modern enabled as data 1 (radio is not included) Element as data interface 1 Selection for spare part measurement unit: Serial RS-422 enabled (feature 1960.8.N.1) (no hardware included) 3 Selection for spare part measurement unit: Modern DXIA.21 use enabled (no hardware included) V Selection for spare part measurement unit: Modern DXIA.21 use enabled (no hardware included) V Selection for spare part measurement unit: Berial BS-485 enabled (no hardware included) V Selection for spare part measurement unit: Berial BS-485 (pair. Element use enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-422 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF radio modern enabled as data 2 (radio is not included) U UHF/VFF rad	Data interface 1	Serial RS-232 (default: 9600,8,N,1) as data 1 2	
UHFN/HF radio modem enabled as data 1 (radio is not included) Ethemet as data interface 1 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-435 enabled (1 pair, default 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Modern DXL42 use enabled on nardware included) No secondary HW interface No secondary HW interface Serial RS-322 (default: 900.8.N.1) as data 2 Serial RS-435 (default: 900.8.N.1) as data 2 Serial RS-435 (default: 900.8.N.1) as data 2 Modern DXL421 as data 2 UiFN/HF radio modern enabled as data 2 (radio is not included) Williams as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Williams Selection for spare part measurement unit: Endern DXL421 use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams Selection for spare part measurement unit: Ethemet use enabled (no hardware included) Williams		Serial RS-485 (1 pair, default 9600,8,N,1) as data 1	
Ethernet as data interface 1 Selection for spare part measurement unit: Serial RS-322 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600.8.N.1) (no hardware included) V Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) V Selection for spare part measurement unit: Bernet use enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-322 (default: 9600.8.N.1) as data 2 Serial RS-485 (1 pair, default: 9600.8.N.1) as data 2 Modern DXL421 as data 2 UHF/VFH radio modern enabled as data 2 (radio is not included) UHF/VFH radio modern enabled as data 2 (radio is not included) Ethernet as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-323 enabled (pair, default) 9600.8.N.1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default) 9600.8.N.1) (no hardware included) W Ambient light measurement None Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) V Selecti		Modem DXL421 as data 1	
Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) 3 Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) V Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) V Selection for spare part measurement unit: Ethernet use enabled (no hardware included) V Selection for spare part measurement unit: Ethernet use enabled (no hardware included) V Selection for spare part measurement unit: Ethernet use enabled (no hardware included) V Selection for spare part measurement unit: Serial RS-232 (default: 9600,8,N,1) as data 2 Serial RS-485 (f pair, odralat 9600,8,N,1) as data 2 UHF/VFF radio modern enabled as data 2 (radio is not included) UE (thernet as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) 3 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) 4 Selection for spare part measurement unit: Serial RS-485 enabled (no hardware included) 4 Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) 4 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Luminance Sensor LMZ1 and sensor support arm and Field Calibrator LMA21 5 Selection for spare part measurement unit: Brackground Lumin		UHF/VHF radio modem enabled as data 1 (radio is not included)	
Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9900,8,N,1) (no hardware included)		Ethernet as data interface 1	
Selection for spare part measurement unit: Modem DXL421 use enabled (no hardware included)			
Selection for spare part measurement unit: Ethernet use enabled (no hardware included) No secondary HW Interface No secondary HW Interface No secondary HW Interface Serial RS-486 (1 pair, default 9600,8,N,1) as data 2 Serial RS-486 (1 pair, default 9600,8,N,1) as data 2 WIHE/VHF radio modern enabled as data 2 (radio is not included) UHE/VHF radio modern enabled as data 2 (radio is not included) UHE/VHF radio modern enabled as data 2 (radio is not included) UHE/VHF radio modern enabled as data 2 (radio is not included) UHE/VHF radio modern enabled as data 2 (radio is not included) UHE/VHF radio modern enabled as data 2 (radio is not included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Hodern DXL421 use enabled (no hardware included) W Ambient light measurement Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection light Obstruction Light QOL112 with IR emitter and mounting arm Obstruction Light QOL111 and mounting arm Obstruction Light QOL111 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm N N Obstruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dostruction Light QOL112 with IR emitter and mounting arm V Dos		Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included)	
Data Interface 2 No secondary HW interface Serial R5-232 (default: 9600,8N,1) as data 2 Serial R5-4362 (pint, default) 9900,8N,1) as data 2 Serial R5-4362 (pint, default) 9900,8N,1) as data 2 Hodern DXL421 as data 2 UHF/VHF radio modem enabled as data 2 (radio is not included) UHF/VHF radio modem enabled (radio enabled enabled (radio enabled (radio enabled enabl			
Serial RS-232 (default: 9600,8,N,1) as data 2 Serial RS-485 (1 pair, default 9600,8,N,1) as data 2 Serial RS-485 (1 pair, default 9600,8,N,1) as data 2 UHF/VHF radio modem enabled as data 2 (radio is not included) UHF/VHF radio modem enabled as data 2 (radio is not included) UHF/VHF radio modem enabled as data 2 (radio is not included) UHF/VHF radio modem enabled as data 2 (radio is not included) Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9900,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-495 enabled (1 pair, default 9900,8,N,1) (no hardware included) V Selection for spare part measurement unit: Serial RS-495 enabled (no hardware included) V Selection for spare part measurement unit: Ethernet use enabled (no hardware included) V Background Luminance Sensor LM21 and sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection light Obstruction Light QOL1112 with IRI emitier and mounting arm Obstruction Light QOL1112 with IRI emitier and mounting arm Obstruction Light QOL112 with IRI emitier and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-40 +65 C) Extended operating temperature (-40 +65 C) Extended operating temperature (-40 +65 C) T Field Calibrator DA70 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Valsala project or system delivery Standard shipping			
Serial RS-485 (1 pair, default 9600,8,N,1) as data 2 Modem DXL421 as data 2 Lith/FWHF raciol modem enabled as data 2 (radio is not included) Ethemet as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Ethernet use enabled (no hardware included) W Ambient light measurement Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21 enabled (no hardware) S Obstruction light No obstruction light OOL112 with IR emitter and mounting arm S Operating temperature Standard operating temperature (-4065 C) Extended operating temperature (-4065 C) Extended operating temperature (-5565 C) No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable English users guides an paper copies and on USB drive English users guides as paper copies and on USB drive English users guides as paper copies and on USB drive Shipping Shipping as part of Valsala project or system delivery Y Selection for spare part measurement unit: Serial PS-222 enabled (no hardware included) N N N N N N N N N N N N N	Data interface 2		
Modem DXL421 as data 2 UHF/VHF radio modem enabled as data 2 (radio is not included)			
UHF/VHF radio modem enabled as data 2 (radio is not included) Ethernet as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Wodem DXL421 use enabled (no hardware included) W Ambient light measurement None Background Luminance Sensor LM21 and sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection light Obstruction light Obstruction light Obstruction light OOL111 and mounting arm Obstruction Light QOL111 and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-45 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides and poject or system delivery Standard shipping No Standard shipping			
Ethernet as data interface 2 Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) Selection for spare part measurement unit: Ethernet use enabled (no hardware included) Ambient light measurement None Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light Obstruction Light QOL1112 with IR emitter and mounting arm Obstruction Light QOL1112 with IR emitter and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable Field Salibrator FDA701 including hand tool set and Ethernet cable Fields users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
Selection for spare part measurement unit: Serial RS-232 enabled (default: 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Modern DXL421 use enabled (1 pair, default 9600,8,N,1) (no hardware included) Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) Very Selection for spare part measurement unit: Ethernet use enabled (no hardware included) None Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21 and sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light No obstruction light Obstruction Light OOL111 and mounting arm Obstruction Light OOL112 with IR emitter and mounting arm Obstruction Light OOL112 with IR emitter and mounting arm Operating temperature Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides as paper copies and on USB drive Shipping as part of Vaisala project or system delivery Standard shipping			
Selection for spare part measurement unit: Serial RS-485 enabled (1 pair, default 9600,8,N,1) (no hardware included) 8 Selection for spare part measurement unit: Modern DXL421 use enabled (no hardware included) V Selection for spare part measurement unit: Ethernet use enabled (no hardware included) W N N N N N N N N N N N N N N N N N N			
Selection for spare part measurement unit: Modem DXL421 use enabled (no hardware included) Selection for spare part measurement unit: Ethernet use enabled (no hardware included) None Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light Obstruction Light QOL111 and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Operating temperature Standard operating temperature (-40 +65 C) Extended operating temperature (-45 +65 C) Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
Selection for spare part measurement unit: Ethernet use enabled (no hardware included) Mone Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light Obstruction Light QOL111 and mounting arm Obstruction Light QOL1112 with IR emitter and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides as paper copies and on USB drive English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
Ambient light measurement Background Luminance Sensor LM21 and sensor support arm and Field Calibrator LMA21 Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light Obstruction Light QOL111 and mounting arm Obstruction Light QOL1112 with IR emitter and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Signal Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
Background Luminance Sensor LM21 and sensor support arm Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light No obstruction light QOL111 and mounting arm Obstruction Light QOL1112 with IR emitter and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable Field Selipsin users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping	Analisma IIb.s		
Background Luminance Sensor LM21, sensor support arm and Field Calibrator LMA21 X Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) S N Obstruction light No obstruction light ODstruction Light QDL111 and mounting arm Obstruction Light QDL111 with IR emitter and mounting arm S S S N N Destruction Light QDL1112 with IR emitter and mounting arm N S S N N Destruction Light QDL112 with IR emitter and mounting arm S S S N N N Destruction Light QDL112 with IR emitter and mounting arm N N N Standard operating temperature (-40 +65 C) N E S N N Destruction S S S N N N Destruction Light QDL112 with IR emitter and mounting arm N N N Destruction Light QDL112 with IR emitter and mounting arm N N N Destruction Light QDL112 with IR emitter and mounting arm N N N Destruction Light QDL112 with IR emitter and mounting arm N N N Destruction Light QDL112 with IR emitter and mounting arm N N N N Destruction Light QDL112 with IR emitter and mounting arm N N N N Standard Shipping S part of Vaisala project or system delivery N N N Standard shipping N N N N Standard shipping N N N N N Standard shipping N N N N N N N N Standard shipping N N N N N N N N N N N N N N N N N N N	Ambient light measurement		
Selection for spare part measurement unit: Background Luminance Sensor LM21 enabled (no hardware) No obstruction light No obstruction light Obstruction Light QOL111 and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
No obstruction light Dostruction light Obstruction Light QOL111 and mounting arm Y Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S S Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S N Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QOL112 with IR emitter and mounting arm S Obstruction Light QUL112 with IR emitter and mounting arm S Obstruction Light Qul112 with IR emitter and mounting arm S Obstruction Light Qul112 with IR emitter and mounting arm S Obstruction Light Qul112 with IR emitter and mounting arm S Obstruction Light Qul112 with IR emitter and mounting arm S Obstruction Light Qul112 with IR			
Obstruction Light QOL111 and mounting arm Obstruction Light QOL112 with IR emitter and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping	Obetweetier Parkt		
Obstruction Light QOL112 with IR emitter and mounting arm Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping N Standard shipping	Obstruction light	_	
Standard operating temperature (-40 +65 C) Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping			
Extended operating temperature (-55 +65 C) Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping	Operating temperature		
Maintenance tools No tools Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping N Y V T N Y	Operating temperature		
Standard Ethernet cable for maintenance use, 2 m Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping N Y	Maintenance tools		
Hand tool set for maintenance including Ethernet cable Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping Y	manitenance tools		
Field Calibrator FDA701 including hand tool set and Ethernet cable User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping as part of Vaisala project or system delivery Standard shipping Field Calibrator FDA701 including hand tool set and Ethernet cable X U English users guides as paper copies and on USB drive English users guides as paper copies and on USB drive X V Y		·	
User documentation English users guides on USB drive. Installation guide only as a paper copy. English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping Standard shipping			
English users guides as paper copies and on USB drive Shipping Shipping as part of Vaisala project or system delivery Standard shipping Y	Hear documentation		
Shipping Shipping as part of Vaisala project or system delivery N Standard shipping Y	oser accumentation		
Standard shipping Y	Shinning		
	opping		
			-

Total per one unit **Quantity of units** Total per all units

Example of a configuration code

PDDDDSNFTYXE2P2PYYNNXUNY3