Order form

Orderer Order number

Document code: DOC231605 Valid from: DOC231605 2022 January 12th

## PWD - Visibility Sensors and Present Weather Detectors

I/D10 I/D20 I/D20 I/D20W I/D12 I/D22 I/D22 I/D22 I/D22 I/D22M I/D22MS I/150 I/147 I/167 I/148 I/149 I/141 I/L1111 I/L1111 I/L12451	Visibility Sensor Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 8 m Mast Cable 15 m Mast Cable 15 m Mast Cable 35 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None Moral Moral Configuration AWSE20 Configuration PWD220 Configuration PWD224 AviCast Configuration AWMet Configuration PWD220 Configuration, RM = 1, AL1	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	s indard Interfaces Sensor in Cross Arm. External Radiation		N 3 1 6 4 4 5 N H T	N							
//D50 //D20W //D12 //D12 //D22 //D22 //D22M //D22MS //T50 //T147 //T67 //T148 //T149 //L1111	Visibility Sensor Visibility Sensor Visibility Sensor Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 3.85 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m More Today 15 m More Today 15 m More Today 15 m More Meaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS20 Configuration JS AWOS Configuration JW MOSE Configuration AWHOSE Offiguration AWHOSE Configuration FM = 1, AL1	MOR Range to 50km Wind Turbine Version MOR Range to 2km MOR Range to 2km MOR Range to 20km For TACMET systems Green Model with Star Green Model with Star Standard Temperature Standard Temperature Standard Temperature Sensor in 1 arm or pole mast of diameters.	s indard Interfaces Sensor in Cross Arm. External Radiation	R C D S E F	3 1 6 4 5 <b>N</b> H	N							
//D20W //D12 //D12 //D22 //D23 //D28 //D28M //D29MS //147 //T767 //148 //L111	Visibility Sensor Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 8.85 m Mast Cable 10 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m Mast Cable 16 m Mast Cable 17 m Mast Cabl	Wind Turbine Version MOR Range to 2km MOR Range to 20km MOR Range to 50km For TACMET systems Green Model with Star  **Tature Measurement** Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame.	s indard Interfaces Sensor in Cross Arm. External Radiation	C D S E F	3 1 6 4 5 <b>N</b> H	N							
ID12 ID12 ID22 ID22 ID22M ID22MS ID24MS ID147 IT47 IT47 IT47 IT48 IT48 IT49 IUTH Sensor	Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 8 m Mast Cable 10 m Mast Cable 15 m Mast Cable 95 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD220 AviCast Configuration AviMet Configuration AVMSC CONFIGURATION AVM	MOR Range to 2km MOR Range to 20km MOR Range to 50km For TACMET systems Green Model with Star  ature Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	s ndard Interfaces Sensor in Cross Arm. External Radiation	C D S E F	3 1 6 4 5 <b>N</b> H	N							
// // // // // // // // // // // // //	Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 10 m Mast Cable 15 m Mast Cable 15 m Mast Cable 35 m No Hood Heaters, Standard Temper, Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration JUS AWOS Configuration AWMOS Configuration AWMOS Configuration AWMOS Configuration AWMC Configuration	MOR Range to 20km MOR Range to 50km For TACMET systems Green Model with Star  rature Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	s ndard Interfaces Sensor in Cross Arm. External Radiation	D S E F	3 1 6 4 5 <b>N</b> H	N						·	
//D62 //D22MS //150 //147 //767 //148 //149 //LI11	Present Weather Detector Present Weather Detector Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 8 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m Mast Cable 5 m More Model 15 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m More Model Heaters, Standard Temper, Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None MSS20 Configuration AWSS20 Configuration PWD22W AviCast Configuration PWD22W Configuration AwiMet Configuration AwiMet Configuration PWD20W Configuration AWIMED AMID AMID AMID AMID AMID AMID AMID AMI	MOR Range to 50km For TACMET systems Green Model with Star Tature Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	s ndard Interfaces Sensor in Cross Arm. External Radiation	S E F	3 1 6 4 5 <b>N</b> H	N							
/D22M /D22MS 7150 7147 7767 7148 7149 urre sensor	Present Weather Detector Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 3.85 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m Most Cable 35 m No Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWSE20 Configuration JUS AWOS Configuration AWNOS	MOR Range to 50km For TACMET systems Green Model with Star Tature Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	s ndard Interfaces Sensor in Cross Arm. External Radiation	E F	3 1 6 4 5 <b>N</b> H	N							
/D22M /D22MS 7150 7147 7767 7148 7149 urre sensor	Present Weather Detector Present Weather Detector No cable Mast Cable 3.85 m Mast Cable 3.85 m Mast Cable 15 m Mast Cable 15 m Mast Cable 15 m Most Cable 35 m No Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWSE20 Configuration JUS AWOS Configuration AWNOS	For TACMET systems Green Model with Star arture Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	s ndard interfaces  Sensor in Cross Arm. External Radiation	E F	3 1 6 4 5 <b>N</b> H	N							
/D22MS 7150 7147 7176 7148 7149 7149 7141 71411	Present Weather Detector  No cable Mast Cable 8.85 m Mast Cable 10 m Mast Cable 10 m Mast Cable 15 m Mast Cable 15 m Mast Cable 55 m Mast Cable 35 m No Hood Heaters, Standard Temper- Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None Marstane Sensor US AWOS Configuration AWS520 Configuration PWD22 AwCast Configuration PWD22 AwCast Configuration AwMet Configuration AWMet Configuration AWMet Configuration AWMet Configuration PWD202 Configuration AWMet Configuration PWD204 Configuration AWMet Configuration PWD206 Configuration PWD208 Configuration PWD208 Configuration PWD208 Configuration PWD208 Configuration PMD208 Configuration	Green Model with Star rature Measurement Standard Temperature S Temperature Sensor in 1 arm or pole mast of diame	ndard Interfaces  Sensor in Cross Arm. External Radiation	F	3 1 6 4 5 <b>N</b> H	N						·	
7150 1747 1767 17148 77149 urre sensor	No cable Mast Cable 3.85 m Mast Cable 10 m Mast Cable 10 m Mast Cable 10 m Mast Cable 15 m Mast Cable 15 m More Mast Cable 15 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None MSS20 Configuration AWSS20 Configuration PWD202 WGS Configuration PWD202 CaviCast Configuration AviMet Configuration AviMet Configuration PWD202 Configuration AviMet Configuration PMD202 Configuration AviMet Configuration PMD204 Configuration AviMet Configuration PMD204 Configuration AviMet Configuration PMD208 Configuration AviMet Configuration	rature Measurement Standard Temperature S Temperature Sensor in Is arm or pole mast of diame	Sensor in Cross Arm. External Radiation		3 1 6 4 5 <b>N</b> H	N							
7147 7767 7148 7149 Ure sensor	Mast Cable 3.85 m Mast Cable 10 m Mast Cable 10 m Mast Cable 15 m Mast Cable 15 m No Hood Heaters, Standard Temper. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration FWD22 WiGast Configuration AWMSC Configuration AWMC Configuration	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		3 1 6 4 5 <b>N</b> H	N							
7147 7767 7148 7149 Ure sensor	Mast Cable 8 m Mast Cable 10 m Mast Cable 15 m Mast Cable 35 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AwCast Configuration PWD22 AwCast Configuration AwMet Configuration AWMet Configuration PWD202 Configuration AWMet Configuration PWD204 Configuration PWD204 Configuration PWD206 Configuration PWD206 Configuration PWD207 Configuration PWD207 Configuration PWD208 Configuration PWD208 Configuration PWD208 Configuration PMD208 Configuration	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		1 6 4 5 <b>N</b> H	N						í	
1767 1148 17149 urre sensor	Mast Cable 10 m Mast Cable 15 m Mast Cable 35 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration AviMet Configuration PWD220 Configuration AviMet Configuration AviMet Configuration AviMet Configuration PWD200 Configuration AviMet Configuration	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		6 4 5 <b>N</b> H	N							
7148 7149 urre sensor /L1111	Mast Cable 15 m Mast Cable 35 m No Hood Heaters, Standard Temper. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AW5520 Configuration US AWOS Configuration PWD22 AWICast Configuration AWM64 Configuration AWM645 Configuration	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		4 5 N H T	N							
7149  VL111	Mast Cable 35 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AwCast Configuration AwMet	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		5 <b>N</b> H	N							
7149  VL111	Mast Cable 35 m No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AwCast Configuration AwMet	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		5 <b>N</b> H	N							
rure sensor	No Hood Heaters, Standard Temper Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWSE20 Configuration US AWOS Configuration PWD22 AWOS Configuration AWMet Configuration AWMet Configuration PWD22 WCGast Configuration AWMet Configuration PWD20 Configuration PM = 1, AL1	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		<b>N</b> Н Т	N							
L111	Hood Heaters for Freezing Conditions. Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AWICast Cortiguration AWIMATE Configuration AWIMATE Configuration AWIMATE Configuration PWD202 Configuration AWIMATE Configuration PWD204 Configuration PWD204 Configuration PWD207 Configuration PWD208 Configuration PWD208 Configuration PWD208 Configuration PMD208 Configuration	Standard Temperature S Temperature Sensor in B arm or pole mast of diame	External Radiation		H T	N							
	Hood Heaters for Freezing Conditions. Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD220 AviCast Configuration AviMet Configuration AWIMET Configuration AWIMET Configuration AWIMET CONFIGURATION AWIMET CONFIGURATION PWD20W Configuration AWIMET CONFIGURATION FILE OF THE CONFIGURATION AWIMET CONFIGURATION AWIMET CONFIGURATION FILE OF THE CONFIGUR	Temperature Sensor in E arm or pole mast of diame	External Radiation		Т	N							
	Shield (mounting to standard cross-a None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD202 AviCast Configuration AWMet Configuration AWMet Configuration, RM = 1, AL1	arm or pole mast of diame				N							
	None Background Luminance Sensor None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AwCast Configuration AwMet Configuration AWMet Configuration PWD20W		eter ou rounnin)			N							1 1
	Background Luminance Sensor  None Maritime insulator for shipdeck installat  None ROSA Configuration AWS520 Configuration US AWOS Configuration UPWD22 AVGast Configuration AWMd4 Configuration AWMd4 Configuration PWD20W Configuration AWM64 Configuration AWM645 A	tions				N							1 1
	None Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AwMet Configuration AWMet Configuration, RM = 1, AL1	tions									- 1		
M212451	Maritime insulator for shipdeck installat None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration PWD20W Configuration RM = 1, AL1	tions				L							
M212451	None ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration AviMet Configuration, RM = 1, AL1	tions				N							
	ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration PWD20W Configuration, RM = 1, AL1					1							
	ROSA Configuration AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration PWD20W Configuration, RM = 1, AL1						N						
	AWS520 Configuration US AWOS Configuration PWD22 AviCast Configuration AWMEt Configuration PWD20W Configuration, RM = 1, AL1						1						1
	US AWOS Configuration PWD22 AviCast Configuration AviMet Configuration PWD20W Configuration, RM = 1, AL1						2						1
	PWD22 AviCast Configuration AviMet Configuration PWD20W Configuration, RM = 1, AL1						3						1
	AviMet Configuration PWD20W Configuration, RM = 1, AL1						-						1
	PWD20W Configuration, RM = 1, AL1						5						
		10000 410 5555					7						
			/D20M only)				Α						
	(minus sign in relay alarm limits invert		:DZUVV ONIY)										1
	PWD20W Configuration, RM = 1, AL1						В						
	(minus sign in relay alarm limits invert	ts the relays logic; in PW	/D20W only)				,						
	Special Settings (Define):						х						
	None						N	4					
X221	24V DC Power Supply (115VAC230\	VAC)					1	1					
X222 (230V)	24V DC and AC Power Supply (230VA		Heaters				2	2					
X222 (115V)	24V DC and AC Power Supply (115VA						6						
X222W-230	24V DC and AC Power Supply (230VA						w						
X222W-115	24V DC and AC Power Supply (115VA	C) With Transient Protec	ation and netays				Х						
	Standard RS-232 and RS-485							Α					
DLATEDRS485	Isolated RS-485							В					
ASEDLINEMODEM	Modem DXL421 for 2-wire V.21/V.22							С					
'IRELINEMODEM	Modem DXL421 for 4-wire V.23							D	1				
	No mast								N				
P203W	Aluminum Pole Mast. 3m. dia. 60 mm								2				
/FM210	Glass Fiber Pole Mast, 2.1 m, dia. 60/8	36 mm Francible							3				
	Standard Clamp for Mounting the Se		for Sensor Mounting Only)						_	N			
DIV CETCO - ADDIVIDOS CETA IS				,						A			
PK-SET60 + APPKP60-SET1/2	Mounting Clamps for dia. 60 mm Pole I												
PK-SET75 + APPKP75-SET1/2	Mounting Clamps for dia. 75 mm Pole I									В			
PK-SET100 + APPKP100-SET1/2	Mounting Clamps for dia. 100 mm Pole	Mast (for Sensor and In	nterface Unit BOX22X Mounting	g)						С			
PK-SET60 + APPKP86-SET1/2	Mounting Clamps for dia. 60/86mm Vai	isala Glass Fiber Pole Ma	last (for Sensor and Interface Ur	nit BOX22>	K Mounting	g)			Γ	D			
PK-SET60	Mounting Clamp for dia. 60 mm Alumin	num or Glass Fiber masts	s (for Sensor Mounting)						F	E			
PK-SET75	Mounting Clamp for dia. 75 mm Pole M	Mast (for Sensor Mounting	q)						ı	F			
PK-SET100	Mounting Clamp for dia. 100 mm Pole I								- (	G			
3801	Rugged Mounting Clamp for dia. 40 mm									1			
										2			
3802	Rugged Mounting Clamp for dia. 50 mm			,									1
3803	Rugged Mounting Clamp for dia. 60 mm			3)						3			1
3804	Rugged Mounting Clamp for dia. 75 mm									4	- [		
3805	Rugged Mounting Clamp for dia. 100 m	nm mast (for Sensor Moi	unting)							5			1
3803 + APPKP60-SET1/2	Rugged Mounting Clamps for dia. 60 m	nm Pole Mast (for Senso	or and Interface Unit BOX22X M	lounting)					(	6			1
3804 + APPKP75-SET1/2	Rugged Mounting Clamps for dia. 75 m	nm Pole Mast (for Senso	or and Interface Unit BOX22X N	Mounting)					-	7			1
3805 + APPKP100-SET1/2	Rugged Mounting Clamps for dia. 100									8			1
3803 + APPKP86-SET1/2	Rugged Mounting Clamps for dia. 100/8				BOX22Y	Mountin	ıa)			9			
OU DET 1/2	None	raioust Glass FIDE		raco Orlit	المعادد الم	····	9/			N	u l		1
/A12	Calibrator Set for two-point calibration of	chack								C			1
													1
/A13	Calibrator Set for three-point calibration	I CHECK								D			
	No cable										N		1
9688	USB cable for BOX221, BOX222 and B										1		
/DRSCABLE	RS cable with D9 connector for BOX22	21, BOX222 and BOX22	2W								2		1
	No users guide											N	
	Users guide	PWD10/20/50	English									A	1
		PWD10/20/50 PWD12	English									В	1
	Users guide												1
	Users guide	PW D22/52	English									С	1
	Bedienungsanleitung	PW D10/20/50	German									D	1
	Bedienungsanleitung	PWD12	German										1
	Bedienungsanleitung	PW D22/52	German									0	1 1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													1
													1
													1
													1
			Japanese										1
		PW D10/20/50	Chinese									Р	1
	Users guide Users guide	PW D22/52	Chinese									R	1
		PW D22/52	Russian									s	1
	Users guide Users guide												1
	Users guide Users guide Users guide												1
	Users guide Users guide Users guide Users guide											U	] [
	Users guide Users guide Users guide	. ** 10 10/20/30	Hussian										N
	Users guide Users guide Users guide Users guide	. ** 10/20/30	Hussian										TAL
		Bedienungsanleitung Bedienungsanleitung Guide utilisateur Users guide	Bedienungsanleitung         PWD12           Bedienungsanleitung         PWD22/52           Guide utilisateur         PWD22/52           Users guide         PWD10/20/50           Users guide         PWD12           Users guide         PWD22/52           Users guide         PWD21/52	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD10/20/50         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD10/20/50         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PW D12         German           Bedienungsanleitung         PW D22/52         German           Guide utilisateur         PW D22/52         French           Users guide         PW D10/20/50         Japanese           Users guide         PW D22/52         Japanese           Users guide         PW D22/52         Japanese           Users guide         PW D12/50         Chinese           Users guide         PW D22/52         Chinese           Users guide         PW D22/52         Russian           Users guide         PW D12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD10/20/50         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD12/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD20/52         Japanese           Users guide         PWD10/20/50         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PWD12         German           Bedienungsanleitung         PWD22/52         German           Guide utilisateur         PWD22/52         French           Users guide         PWD10/20/50         Japanese           Users guide         PWD12         Japanese           Users guide         PWD22/52         Japanese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Chinese           Users guide         PWD22/52         Russian           Users guide         PWD12         Russian	Bedienungsanleitung         PW D12         German           Bedienungsanleitung         PW D22/52         German           Guide utilisateur         PW D22/52         French           Users guide         PW D10/20/50         Japanese           Users guide         PW D12         Japanese           Users guide         PW D10/20/50         Chinese           Users guide         PW D10/20/50         Chinese           Users guide         PW D22/52         Chinese           Users guide         PW D22/52         Russian           Users guide         PW D12         Russian           Users guide         PW D12         Russian	Bedienungsanleitung         PW D12         German         E           Bedienungsanleitung         PW D22/52         German         O           Guide utilisateur         PW D22/52         French         F           Users guide         PW D10/20/50         Japanese         J           Users guide         PW D12/252         Japanese         K           Users guide         PW D10/20/50         Chinese         P           Users guide         PW D02/52         Chinese         P           Users guide         PW D02/52         Chinese         R           Users guide         PW D02/52         Russian         S           Users guide         PW D02/52         Russian         T

Example of order code with typical settings (PWD12 Sensor only):  PWD C 1 N N N N N A N N N N B N															
	PWD	С	1	N	N	N	N	N	Α	N	N	N	N	В	N