

Document code: DOC231605
Valid from: 2022 January 12th

PWD - Visibility Sensors and Present Weather Detectors

				N	PRICE
Sensor model	PWD10	Visibility Sensor	MOR Range to 2km	A	
	PWD20	Visibility Sensor	MOR Range to 20km	B	
	PWD50	Visibility Sensor	MOR Range to 50km	R	
	PWD20W	Visibility Sensor	Wind Turbine Version	I	
	PWD12	Present Weather Detector	MOR Range to 2km	C	
	PWD22	Present Weather Detector	MOR Range to 20km	D	
	PWD52	Present Weather Detector	MOR Range to 50km	S	
	PWD22M	Present Weather Detector	For TACMET systems	E	
	PWD22MS	Present Weather Detector	Green Model with Standard Interfaces	F	
Connection cable		No cable		N	
	217150	Mast Cable 3.85 m		3	
	217147	Mast Cable 8 m		1	
	241767	Mast Cable 10 m		6	
	217148	Mast Cable 15 m		4	
	217149	Mast Cable 35 m		5	
Hood heaters and temperature sensor		No Hood Heaters, Standard Temperature Measurement		N	
		Hood Heaters for Freezing Conditions. Standard Temperature Sensor in Cross Arm.		H	
		Hood Heaters for Freezing Conditions. Temperature Sensor in External Radiation Shield (mounting to standard cross-arm or pole mast of diameter 60...100mm)		T	
Day/Night switch		None		N	
		Background Luminance Sensor		L	
Application specific add-ons	PWL111	None		N	
	ASM212451	Maritime insulator for shipdeck installations		1	
Special settings		None		N	
		ROSA Configuration		1	
		AWS20 Configuration		2	
		US AWOS Configuration		3	
		PWD22 AviCast Configuration		5	
		AviMet Configuration		7	
		PWD20W Configuration, RM = 1, AL1 = -10000, AL2 = -5000 (minus sign in relay alarm limits inverts the relays logic; in PWD20W only)		A	
		PWD20W Configuration, RM = 1, AL1 = -1000, AL2 = -3704 (minus sign in relay alarm limits inverts the relays logic; in PWD20W only)		B	
		Special Settings (Define):		X	
Interface unit		None		N	
	BOX221	24V DC Power Supply (115VAC..230VAC)		1	
	BOX222 (230V)	24V DC and AC Power Supply (230VAC) for PWD with Hood Heaters		2	
	BOX222 (115V)	24V DC and AC Power Supply (115VAC) for PWD with Hood Heaters		6	
	BOX222W-230	24V DC and AC Power Supply (230VAC) with Transient Protection and Relays		W	
	BOX222W-115	24V DC and AC Power Supply (115VAC) with Transient Protection and Relays		X	
Data interface		Standard RS-232 and RS-485		A	
	ISOLATEDRS485	Isolated RS-485		B	
	LEASEDLINEMODEM	Modem DXL421 for 2-wire V.21/V.22		C	
	4WIRELINEMODEM	Modem DXL421 for 4-wire V.23		D	
Mast		No mast		N	
	DKP203W	Aluminum Pole Mast, 3m, dia. 60 mm		2	
	PWFN210	Glass Fiber Pole Mast, 2.1 m, dia. 60/86 mm Frangible		3	
Standard stainless steel mounting accessories		Standard Clamp for Mounting the Sensor on a Cross-bar (for Sensor Mounting Only)		N	
	APPK-SET60 + APPKP60-SET1/2	Mounting Clamps for dia. 60 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		A	
	APPK-SET75 + APPKP75-SET1/2	Mounting Clamps for dia. 75 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		B	
	APPK-SET100 + APPKP100-SET1/2	Mounting Clamps for dia. 100 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		C	
	APPK-SET60 + APPKP86-SET1/2	Mounting Clamps for dia. 60/86mm Vaisala Glass Fiber Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		D	
	APPK-SET60	Mounting Clamp for dia. 60 mm Aluminum or Glass Fiber masts (for Sensor Mounting)		E	
	APPK-SET75	Mounting Clamp for dia. 75 mm Pole Mast (for Sensor Mounting)		F	
	APPK-SET100	Mounting Clamp for dia. 100 mm Pole Mast (for Sensor Mounting)		G	
Stainless steel rugged mounting accessories for high wind loads and heavy mechanical stress					
	228801	Rugged Mounting Clamp for dia. 40 mm Pole Mast (for Sensor Mounting)		1	
	228802	Rugged Mounting Clamp for dia. 50 mm Pole Mast (for Sensor Mounting)		2	
	228803	Rugged Mounting Clamp for dia. 60 mm Aluminum or Glass Fiber masts (for Sensor Mounting)		3	
	228804	Rugged Mounting Clamp for dia. 75 mm mast (for Sensor Mounting)		4	
	228805	Rugged Mounting Clamp for dia. 100 mm mast (for Sensor Mounting)		5	
	228803 + APPKP60-SET1/2	Rugged Mounting Clamps for dia. 60 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		6	
	228804 + APPKP75-SET1/2	Rugged Mounting Clamps for dia. 75 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		7	
	228805 + APPKP100-SET1/2	Rugged Mounting Clamps for dia. 100 mm Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		8	
	228803 + APPKP86-SET1/2	Rugged Mounting Clamps for dia. 60/86mm Vaisala Glass Fiber Pole Mast (for Sensor and Interface Unit BOX22X Mounting)		9	
Calibration tools		None		N	
	PWA12	Calibrator Set for two-point calibration check		C	
	PWA13	Calibrator Set for three-point calibration check		D	
Maintenance cable		No cable		N	
	219688	USB cable for BOX221, BOX222 and BOX222W		1	
	PWDRSCABLE	RS cable with D9 connector for BOX221, BOX222 and BOX222W		2	
Users guide		No users guide		N	
		Users guide	PWD10/20/50 English	A	
		Users guide	PWD12 English	B	
		Users guide	PWD22/52 English	C	
		Bedienungsanleitung	PWD10/20/50 German	D	
		Bedienungsanleitung	PWD12 German	E	
		Bedienungsanleitung	PWD22/52 German	O	
		Guide utilisateur	PWD22/52 French	F	
		Users guide	PWD10/20/50 Japanese	J	
		Users guide	PWD12 Japanese	K	
		Users guide	PWD22/52 Japanese	L	
		Users guide	PWD10/20/50 Chinese	P	
		Users guide	PWD22/52 Chinese	R	
		Users guide	PWD22/52 Russian	S	
		Users guide	PWD12 Russian	T	
		Users guide	PWD10/20/50 Russian	U	
[reserved line]				N	
				TOTAL	0
				QTY	
				TOTAL VALUE	0

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

Example of order code (PWD22 Sensor in standalone configuration):

PWD|D|1|H|N|N|N|2|A|3|D|C|2|C|N

End customer: _____