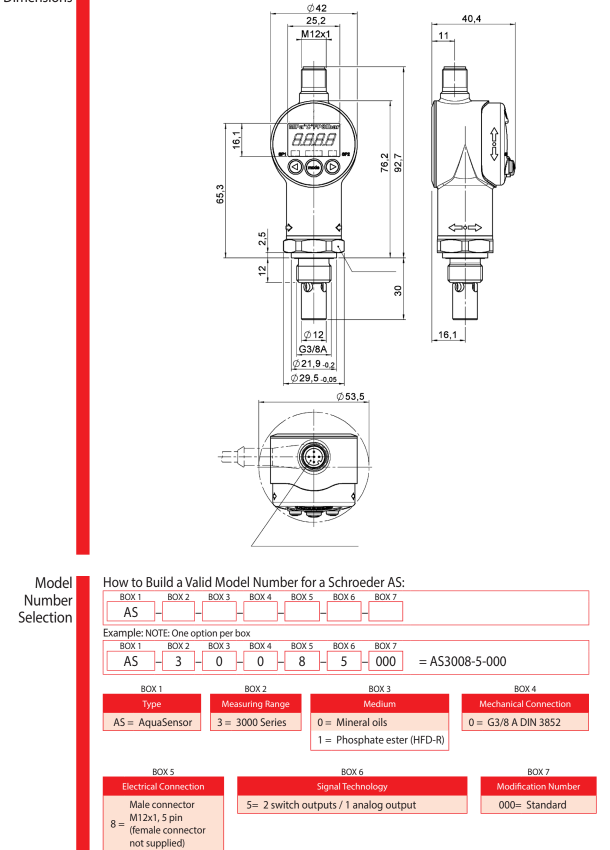
AS 3000 AquaSensor

Formally Known as "Testmate® Water Sensor"

Dimensions



Sensor Monitoring Unit SMU

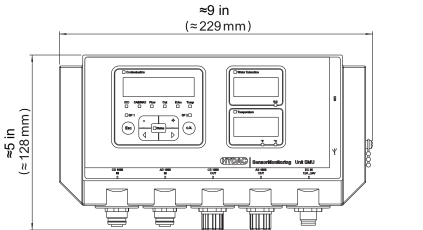
Features and Benefits

- Simple installation parallel to the customer system (Sensor Interface for SMU1200, transfer of the sensor's own analog and switching outputs) using the magnetic holder or top hat rails.
- High protection class IP67. Installation in a switch cabinet is not necessary
- Plug & Work unit including the 5m connection cable required for direct connection of the sensors (sensor connections via M12x1 male connectors, no programming necessary).
- Simple keypad operation.



The Sensor Monitoring Unit SMU1200 is a display unit for fluid sensors and is designed to display and store measured data. The following combinations of fluid sensors can be connected directly:

- Contamination Sensor TCM and water sensor TWS-C
- Metallic Contamination Sensor TMS and water sensor TWS-C



(≈62mm)

≈2.4 in

Metric dimensions in ().

O.	CSI-C-11
	HY-TRAX*
	RBSA
FluMoS	CSM
Usable with FluMoS	TFL
Mobile App	TFH
Download and	FCU
store measured data in real-time using FluMoS	MCS
Mobile App via Bluetooth connection	AS
Didetooth connection	SMU
	CTU
	EPK
	Trouble
	Check Plus
	HMG2500
	HMG4000
	ET-100-6
Description	HTB
Description	RFSA
	HFS-BC
	HFS-15
	MFD-BC
	MFS, MFD
Retro	HY-TRAX [®] ofit System
	MFD-MV
	MFS-HV
	AMS, AMD
	FS
	AMFS
	KLS, KLD
	MCO
	AKS, AKD
LSN	I, LSA, LSW
	X Series
	F Compact
	OLF
	OLF-P
	NxTM
	VEU
	IXU
	Triton-A
	Triton-E
	NAV