SiloPatrol® SMU 19

FEATURES & ADVANTAGES

■ Weight and cable-based "Smart" level sensor provides continuous or on-demand level measurement and is unaffected by material characteristics such as dielectric constant, conductivity, dust and humidity.

▼ Innovative Hall-effect sensor array helps to eliminate the plumb bob from getting stuck in material by providing data to the microprocessor which in turn controls the amount of power to the robust direct-drive gear motor so it can pull the plumb bob harder if needed.

Wireless Bluetooth® set-up allows operator to utilize a free configuration app on an Android-based device with Bluetooth® capability to easily access and configure the SMU set-up instead of having to open the unit to configure it. (App available from Monitor's Web site.)

NEW! ▼ Modbus[™] connectivity lets the RS-485 version of SMU communicate with existing control systems.

NEW!▼ **Widened array of programmable features** including cable cycle limit and relay output for high or low distance threshold setting, error indication or cycle operate.

▼ Split-compartment enclosure isolates all electrical and electronic components from the process environment to ensure long-term reliable operation.

▼ Uniquely designed wiper seal compartment for fast, easy servicing or replacement if necessary.

Easy to install means that the user-friendly design and technology does not require the services of an instrumentation technician.

▼ Measuring range up to 150 feet (46m) in storage vessels.

Practical Tip

SiloPatrol provides reliable long-range measurement of materials with low dielectric constants such as plastics.

Now with Wireless Bluetooth® Set-Up

Easily download free Android™-based app from Monitor Web site at www.monitortech.com/apps or scan QR-Code



PRINCIPLE OF OPERATION

The heart of the **SiloPatrol®** Inventory Management System is an industry-leading cable-based "Smart" sensor called the Silo Monitoring Unit (SMU) that is designed to perform in some of the harshest and most dynamic level measurement conditions. The SMU with its state-of-the-art sensors including Hall-effect technology can be combined with a variety of operator interface and auxiliary output options to provide a practical vendor / remote managed inventory system designed for your specific requirements.

When a measurement cycle is initiated, either manually or automatically, the **SiloPatrol**® sensor (SMU) motor control system deploys a plumb bob, that is attached to a heavy-duty stainless steel cable, for descent into the vessel. The motor control circuitry regulates an optimal speed of descent that helps to eliminate cable slack, maximizes motor life and ensures that the plumb bob will stop when it contacts the material surface. The SMU measures the amount of cable deployed during descent via its unique optical sensing system. Once the optical encoder determines that the plumb bob has reached the material surface, the microcontroller reverses the direction of the motor and transmits the distance value. During the ascent of the plumb bob, the SMU measures the amount of cable retrieved in order to reconfirm the distance measurement.

PRACTICAL APPLICATIONS

- Use when target material characteristics may change thereby eliminating need for re-calibration.
- Great economical choice when accuracy is important and periodic measurements are sufficient.
- Measuring technique provides peace-of-mind without concern of spurious reflections associated with other technologies.
- Typical applications include, but are not limited to: Grains, Feeds, Powders, Coal, Bulk Chemicals, Cement, Rocks, Sand, Limestone, Plastic Pellets, Plastic Regrind, Slurries, Liquids and Oils.
- Measure many liquids or slurries with optional ball float plumb bob or detect some settled solids covered in water with optional solid/water interface plumb bob.

For more detailed information, please contact a Monitor representative or visit Monitor's website at http://www.monitortech.com/product_c_c_sp.shtml







OPTIONS

- ▼ Three models to choose from:
 - ▼ Smart RS-485 version with Bluetooth® set-up for use with HMI² local operator interface or SiloTrack™ inventory management software. Also includes Modbus connectivity to communicate with other operator interfaces or control systems being used at facilities that utilize Modbus. (Units are backwards compatible.)
 - Analog output version with Bluetooth® set-up for use as a standalone transmitter that provides an updated analog signal each time a new measurement is made. (Units are backwards compatible.)
 - Pulse output version generates AC or DC pulses in response to a request for a measurement from a contact input. This output can be used to provide direct input into a PLC.
- ▼ Choice of 0°, 5° or 10° freeze-resistant mounting flange.
- ▼ Selection of plumb bobs to fit specific application needs.
- Available in ordinary location, CSA_{US/C} hazardous location or ATEX hazardous location.
- ▼ WirelessEZ communication interface is available.
- Optional independent analog & relay outputs are offered for RS-485 systems using an Auxiliary Output Enclosure (AOE).



Visit www.monitortech.com

SPECIFICATIONS

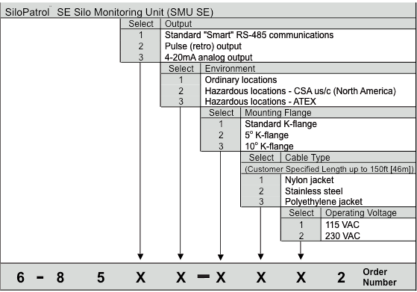
More product specifications can be found on Monitor's Web site.

Power Requirements:	115VAC or 230VAC(±15%), 50/60 Hz	Output Signal:	
Power Consumption:	6VA continuous, 50VA intermittent	Standard "Smart":	RS-485 half-duplex, isolated, proprietary protocol
Process Temperature:	-40°F to 300°F (-40° C to 150°C)		Address Selection - 1-16 (SiloPatrol); 1-247 (Modbus)
Ambient Operating Temp.:	-40°F to 150°F (-40° C to 65°C)		Relay Output - 5A @ 250VAC max, isolated, dry contact
Max. Internal Bin Temp.:	Up to 300°F (149°C) with use of	Pulse:	1 pulse per 1/10ft or dm, isolated, dry contact, selectable:
	bare stainless steel cable;		0.1ft - 12Hz, time-on 40mS, time-off 45mS
	Up to 200°F (93°C) with use of nylon		dm - 4Hz, time-on 40mS, time-off 210mS
	or polyethylene jacketed cables		AC Pulse - 70mA max @ 24-250VAC
Max. Vessel Pressure:	15 PSI		DC Pulse - 70mA max @ 24VDC
Measurement Range:	150 feet maximum (45.7 m)		Relay Output – 5A @ 250VAC max, isolated, dry contact
Measurement Rate:	1.0ft/sec (typical) (0.3 m/s)	Analog:	4-20mA, reversible to 20-4mA, isolated;
Accuracy:	± 0.25% of distance reading		Self powered 500 Ohms maximum loop resistance
Repeatability:	0.1ft (30 mm)		Relay Output – 5A @ 250VAC max, isolated, dry contact
Resolution:	0.01ft (0.12in/3mm)	Enclosure:	Cast aluminum w/ powder coat finish
Conduit Entry:	(2) 3/4" NPT	Mounting:	Freeze-Resistant "K" flange,
Shipping Dimensions:	34 x 15 x 16" (864 x 381 x 406mm)		8"dia w/ 7" bolt circle
(L x W x H)		Approvals:	
Shipping Weight-Approx.:	45lbs (20.4kg) -SMU, plumb bob, cable	Ordinary Location:	CSA _{US/C} ; CE Mark
Air Purge Connection:	1/4" NPT	Hazardous Location:	CSA _{US/C} : Class II, Groups E, F & G; Class III
Wiring Distance ("smart"):	3,280ft (1000m) max @ 9600 baud, 26 AWG		ATEX: II 1/2 Dc T 75°C
Enclosure Rating:	NEMA 4X / ENCLOSURE TYPE 4X; IP66		Ex tD A21 IP6X T75°C
			(Ta -40°C to +65°C)

ISO 9001:2008

Certified

ORDERING INFORMATION



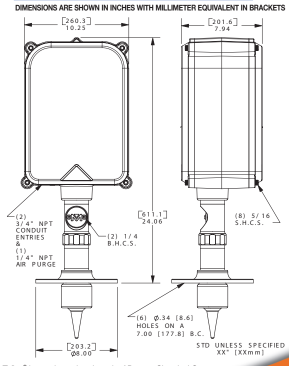
ACCESSORIES :		
Part #	Description	
6-2190	Digestible Plumb Bob	
6-2021	Cast Epoxy Plumb Bob	
6-3103 ¹	Standard Cast Aluminum Plumb Bob	
6-3123	Cast Aluminum with Teflon® Coating Plumb Bob	
6-3136	316 Stainless Steel Plumb Bob	
6-4106	316 Stainless Steel Inverted Cone Plumb Bob	
6-4126	Teflon®-Coated 316 Stainless Steel Inverted Cone	
6-4108	316 Stainless Steel Ball Float	
6-4128	Teflon®-Coated 316 Stainless Steel Ball Float	
6-4112	Solid / Water Interface-Style SS Plumb Bob	
6-3125	5° Mounting Flange	
6-3128	10° Mounting Flange	
6-8010	Tablet, WiFi / Bluetooth®	
R0514-22001 ²	Belden® 9322 RS-485 communication cable	
	(Overall Beldfoil® Shield - 100% Coverage, PVC	
	Insulation, Chrome PVC Jacket, Nominal OD is	
	.201" [5.10mm])	

NOTES:

6-3103 cast aluminum plumb bob is included with each SMU SE.

2 R0514-22001 cable is not for plenum installations. Consult local electrical codes.

MECHANICALS



Teflon® is a registered trademark of Dupont Chemical Co. Bluetooth[®] is a registered trademark of Bluetooth SIG, Inc Android[™] is a trademark of Google Inc. Modbus[™] is a trademark of Schneider Electric / Modicon

MONITOR TECHNOLOGIES, LLC

44W320 Keslinger Road ▼ Elburn, IL 60119 USA Tel: 1-630-365-9403 ▼ In US/CAN 1-800-766-6486 Fax: 1-630-365-5646 ▼ monitor@monitortech.com www.monitortech.com ▼ www.flexar.info Blog: www.monitortech.typepad.com

Sep 19 2014 DOC-000-343P 4

CRO

GDR