

# **3DLevelScanner**

**LEVEL SENSOR** 



The **3DLevelScanner**™ provides an innovative measurement method that takes the guesswork out of measuring the level, volume and mass of materials inside a silo or open bin.

#### Theory of operation

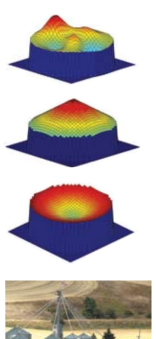
The 3DLevelScanner is an innovative new family of devices that measure continuous level, volume and mass of materials inside a silo or open bin.

The 3DLevelScanner employs a 2-dimensional array beam-former to transmit low frequency pulses and to receive and record echoes of the pulses from the contents of the silo, bin or other container. The device's Digital Signal Processor samples and analyzes the received signals. From the estimated times of arrival and directions of received echoes, the processor generates a 3-dimensional image of the surface that can be displayed on a remote screen. This unique device can then accurately determine the volume and mass of material, enabling an unrivaled degree of process measurement and inventory control.

#### **3-D Mapping**

- The 3DLevelScanner can measure the level, volume and mass of materials in new applications that prior technology could not reach. It measures practically any kind of material stored in practically an unlimited variety of containers, including large open bins, bulk solid storage rooms and warehouses, mapping loads that randomly form over time inside silos, and many other previously inaccessible challenging applications.
- 3-dimensional mapping delivers true and absolute surface level, volume and mass values inside a silo or open bin with accuracy like never before.

#### 3D mapping of the surface area









# **Key Specifications**

Preferred application:	Solids
Measuring range:	70 m
Process fitting:	Thread, flange
Process temperatures:	-40 to +80°C (-40 to +176°F)
Process pressure:	-0.2 to 1 bar (-2.9 to 14.5 Psi)
Signal Output:	4-wire 420mA/HART/RS-485/Modbus
Emitting Frequency:	3.5 KHz to 10 KHz

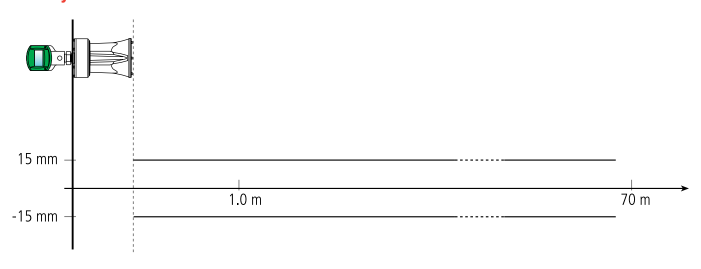
Materials, non-wetted parts		
Housing	Alu-die casting powder coated	
Inspection window in housing cover	Polycarbonate	
Antenna	Alu	
Flange	Steel	
Weight		
9.9 kg11.4 kg	Depending on the flange size and housing (Alu, SS)	
Output variable		
Output signal	420mA/HART/RS485/Modbus	
Resolution	1.6 uA	
Fault signal	Current output unchanged, 22mA, >3.6 mA (adjustable)	
Current limitation	22 mA	
Load		
4-wire sensor	Max. 500 ohm	
Integration time	09999 s, adjustable	
Ambient conditions		
Ambient, storage and transport temperature	-4085°C (-40+185°F)	
Process conditions		
Vessel pressure	-0.21 bar (-2.914.5 Psi or -20100 kPa)	
Process temperature		
Measured on the process fitting	-4080°C (-40176°F)	
Vibration resistance	Mechanical vibrations with 2g and 5200 Hz	
Electromechanical data		
Cable entry/plug	1 x cable entry M20x1.5 (cable-Ø 59mm),	
	1 x blind stopper M20x1.5	
	Or	
	1 x closing cap <sup>1</sup> / <sub>2</sub> NPT, 1 x blind stopper <sup>1</sup> / <sub>2</sub> NPT	
Display panel		
LCD	4 lines x 20 characters	
Adjustment elements	4 keys	
Protection (inside sensor without cover)	IP40	

# **Technical Data**

Power supply – 4-wire instrument 420 mA / HART	Power supp	v – 4-wire	instrument (	420 mA	/ HART
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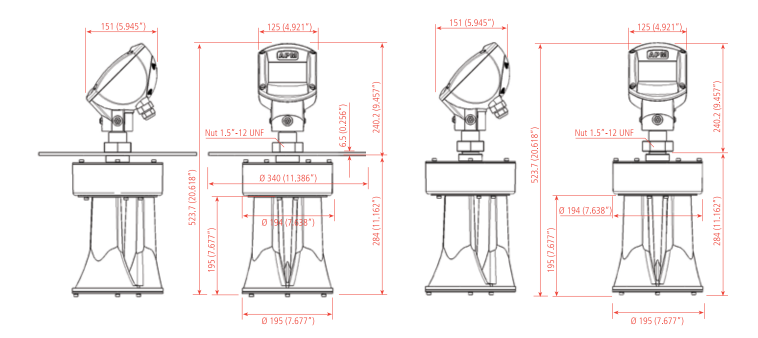
Supply voltage	2032 VDC		
Power consumption	max 4VA; max 2.1 W		
Electrical protective measures			
Protection	IP 66/67		
Approvals			
ATEX	ATEX II 1/2D, Ex ibD/iaD 20/21 T110°C		
FM	FM Intrinsic safety (pending)		
CSA	CSA Intrinsic safety (pending)		
IECM	IEC EEx ia IIC T6 (pending)		
CE			
EMC			
Emission	EN 61326: 1997 (class B)		
Susceptibility	EN 61326: 1997/A1: 1998		
NSR (73/23/EWG)	EN 61010-1: 2001		
FCC			
Conformity	to part 15 of the FCC regulations		
	FCC 47 CFR part 15:2007, subpart B, class A		
Measurement characteristics			
Temperature measurement accuracy	0.5°K		
Frequency	3.5-10 kHz		
Beam angle with horn antenna	30 - 70 degrees		
Interval	>2 s (dependent on the parameter adjustment)		
Adjustment time	>3 s (dependent on the parameter adjustment)		
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## **Accuracy**

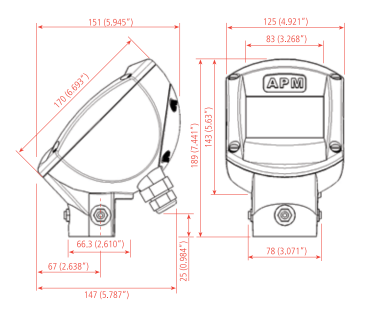


3DLevelScanner with horn antenna in flange version

**3DLevelScanner** with horn antenna in threaded version



**3DLevelScanner** Housing



**Dimension in mm (inch)** 

# **Electrical Connection and Wiring**

## **General Requirements**

The power supply range can differ depending on the instrument version. See the Technical Data section for full details.

In hazardous areas you should take note of the appropriate regulations, conformity and type approval certificates of the sensors and power supply units.

### **Power Supply**

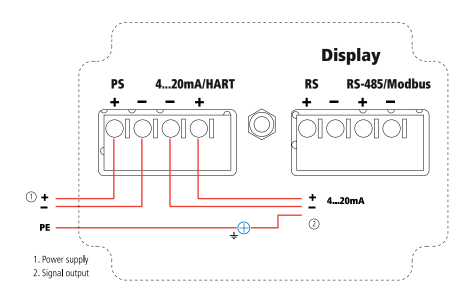
#### 4 ... 20 mA/HART 4-wire

Power supply and signal current are carried on two separate connection cables.

#### **Connection Cable**

An outer cable diameter of 5 ... 9 mm ensures the seal effect of the cable entry. If electromagnetic interference is expected, we recommend the use of screened cable for the signal lines.

## **Wiring Plans**

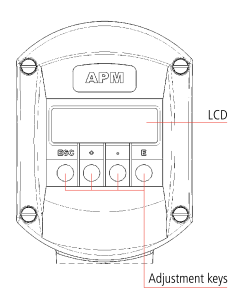


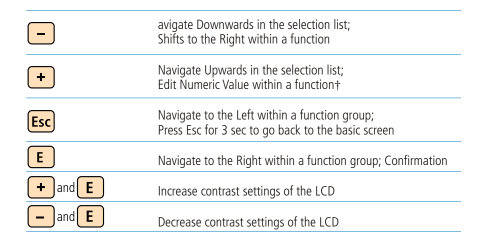
# Operation

The 3DLevelScanner can be set up and operated using one of the following:

- The LCD panel
- HART handheld
- An adjustment software tool (3DLevel Manager)

### **Adjustment Using the LCD Panel**







Hardware lock/unlock

After a hardware lock, operation of the instrument via display or remote communication is not possible.

The hardware can only be unlocked via the display, and an unlock parameter must be entered to do so.

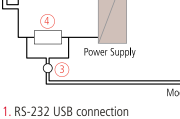
The display continues – uninterrupted.

When all three buttons are pressed the display writes: "Hardware locked".

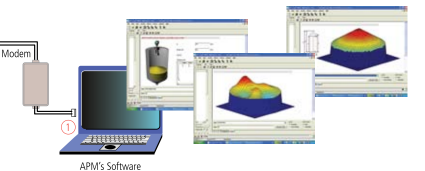
When all three buttons are pressed again the display asks for "unlock parameter".



The 3DLevelScanner can be configured and operated via software tool (3DLevel Manager). Connect the 3DLevelScanner according to the following diagram.



- 2. 3DLevelScanner
- 3. HART adapter cable
- 4. HART Resistance -250 Ohm



# **3DLevel Scanner**

	3DLEVELSCANNER			
MODEL	DESCRIPTION	PART NO.		
3DLS-S	3DLevelScanner-S with 7.67" diameter horn for single point solids measurement, 20-36 VDC, 4 to 20 mA output, Hart protocol, and RS-485 communications. For single point level measurement of solids. Unit comes with internal LCD display and 3D Level Manager Software is included with every unit supplied.	730-0559		
3DLS-M	3DLevelScanner-M with 7.67" diameter horn for single point solids measurement, 20-36 VDC, 4 to 20 mA output, Hart protocol, and RS-485 communications. For bulk solid applications with mapping capabilities. Unit comes with internal LCD display and 3D Level Manager Software is included with every unit supplied.	730-0560		
3DLS-MV	3DLevelScanner-M with 7.67" diameter horn for single point solids measurement, 20-36 VDC, 4 to 20 mA output, Hart protocol, and RS-485 communications. For solid applications with mapping capabilities and visualization graphics tool. Unit comes with internal LCD display and 3D Level Manager Software is included with every unit supplied.	730-0561		



