

# **SmartSeries LB 414**



#### **Simply Smart!**

- Compact field device with integrated evaluation unit
- For the use in non-hazardous areas (general area)
- Easy handling through local display and local operation
- Process connection via 4-20mA/HART
- No recalibrations required
- Inexpensive solid system





Representantes / Distribuidores Exclusivos

Argentina

Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Uruguay www.dastecsrl.com.uy

Paraguay www.dastecsrl.com.py

Bolivia www.tecdas.com.bo



## The smart way of solving standards

The SmartSeries detector is the clever choice for standard density, concentration and solids content measurements in non-hazardous, non-explosive environments. Its tough robustness – verified in several stress tests by Fraunhofer Institute – qualifies this detector for the harshest of process conditions like mining, cement and pulp & paper.

## **Local display and operation**

Beside the standard HART parametrization the SmartSeries' highlight is the local display and the possibility to carry out calibration and all parameter settings directly on the detector. The operation is intuitive and easy. Either a push button or an infrared remote control can be used, ensuring comfortable and great ease of operation. Alternatively, with the help of our detector service modem a PC can be connected for full parametrization.

#### **SmartSeries LB 414**

Power supply	100240 VAC +/- 10%, 5060 Hz max. 10 VA	
т ожет заррту	24 VDC, 1832 VDC max. 8 W	
Cable connections	3 cable entries with plastic cable glands, 1x M20, 2x M16	
Maximum cable length	3300 m (120 Ω), 1600 m (250 Ω), 800 m (500 Ω)	
Wire cross-section	0.5 1.5 mm² (up to 2.5 mm² without wire-end sleeve)	
Housing material	Stainless steel ISO 1.4301 / AISI 304 (others upon request)	
Water cooling	Option (can also be retrofitted), max. 6 bar	
	Scintillator size Weight Weight with Ø x length [mm] [kg] cooling system [kg] Collim	ator
CrystalSENS (point detectors)	50 x 60 polymer 10 13.5 Option 40 x 35 NaI(TI) 10 13.5 Option	
Ambient temperature (Operation and storage)	-20 +60°C (-4 +140 °F)	
Temperature stability	≤ 0.01 %/°C (-20 +50 °C) for polymer and/or ≤ 0.002 %/°C (-20 +50 °C) for NaI(TI)	
Detector certificates & tests		
IP protection	IP 66 / IP 67	
Other certificates	CSA <sub>C/US</sub> general area	
Signal output	HART 4 20 mA potential-free, active or passive max. impedance: $500~\Omega$ (active) Voltage supply: $12~V$ $24~V$ (passive) max. impedance at $12~V$ : $250~\Omega$ (passive)	
Digital output	max. impedance at 24 V: 500 Ω (passive)  Relay (SPDT) for status events, detector temperature or high or low process value alarm  Permissible load at ohmic load: max 5 A at 30 VDC or 30 VAC	
Interfaces	Menu driven local user interface with push button, 2 line disp	
Software		
Software  Measuring units	Selectable: g/cm³, kg/m³, g/l, SGU, % (wt/wt), lb/gal, lb/ft³	
	Selectable: g/cm³, kg/m³, g/l, SGU, % (wt/wt), lb/gal, lb/ft³  Compliant with NE-21, NE-43, NE-107	
Measuring units	Compliant with NE-21, NE-43, NE-107	
Measuring units Compliance Software lock Data backup	Compliant with NE-21, NE-43, NE-107  General write lock to protect from unauthorized operation	
Measuring units Compliance Software lock Data backup	Compliant with NE-21, NE-43, NE-107  General write lock to protect from unauthorized operation In non-volatile memory  Stainless steel lid and cable glands -40 +60 °C (-40 +140 °F)	
Measuring units  Compliance  Software lock  Data backup  Accessories	Compliant with NE-21, NE-43, NE-107  General write lock to protect from unauthorized operation In non-volatile memory  Stainless steel lid and cable glands	HAR
Measuring units  Compliance  Software lock  Data backup  Accessories  Extended temperature kit	Compliant with NE-21, NE-43, NE-107  General write lock to protect from unauthorized operation In non-volatile memory  Stainless steel lid and cable glands -40 +60 °C (-40 +140 °F) with water cooling: -40 +100 °C (-40 +212 °F)  M20 connector and cable for Detector Service Modem or 475	HAR

SmartSeries LB 414 • 05-2013.500 • ID56927PR2 • Rev.00 • 05-2013