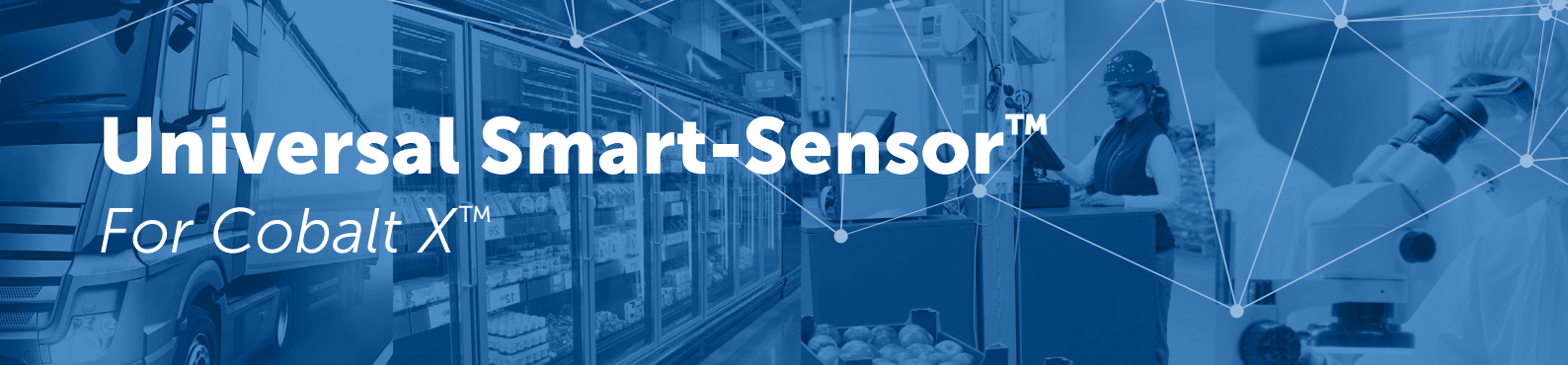


Universal Smart-Sensor™

For Cobalt X™



Smart-Sensor technology

Maximum reliability and unprecedented ease-of-use

- Smart-Sensor technology stores all calibration information directly in on-board memory, including calibration correction coefficients (a/b or a/b/c), measurement uncertainty after calibration, drift after 1 year, and sensor serial number
- Plug-and-play operation for immediate use with no configuration required
- At recalibration time, swap with a freshly calibrated, ready-to-use sensor without any data loss or down-time
- All-digital technology for maximum consistency and reliability

Universal Smart-Sensor (4-20 mA, 0-5 V, or 0-10 V)

Electrical current level monitoring for standard equipment

The Universal Smart-Sensor measures the level of electrical current from a wide range of industry standard equipment with 4-20 mA, 0-5 V, or 0-10 V output.



■ Specifications

Universal Smart-Sensor	
General	
Range	4-20 mA, 0-5 V, or 0-10 V
Compatibility	 Cobalt X2, Cobalt X1
Product reference	SON.420.0001
Metrology	
Resolution	0.01 mA or 0.01 V
Expanded uncertainty	Depends on connected device
Characteristics	
Sensor type	Smart-Sensor
Cable	3-wire cable: Black: Ground Red: 0-5 V or 0-10 V input White: 4-20 mA input Note: use ground wire with only one of the other wires. Never connect all three wires.
Dimensions	Cable: 290 cm (with connector)

DICKSON
Environmental Monitoring + Compliance Experts

Dickson North America
Addison, IL - USA

+1 (630) 543-3747
contact@dicksontdata.com

Dickson Europe
Montpellier - France

+33 (0)4 99 13 67 30
contact@dicksontdata.fr

Dickson Asia-Pacific
Petaling Jaya- Malaysia

+6037 494 0758
contact@dicksontdata.my

www.dicksontdata.com

© 2022 Dickson. All rights reserved.
Non-contractual document.
Specifications and product photos subject to change without notice.