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Rapid Deployment External Leak Detection System (ELDS) - Solution Sheet

Description

The globally scalable Rapid Deployment ELDS was developed as an IIoT solution bundled with Syscor's hydrocarbon leak detection sensors for sites that lack power but are within cell range.

Applications

The Rapid Deployment ELDS offers end-to-end above and below ground hydrocarbon monitoring for well sites, water bodies, production facilities, pipeline right-of-ways, and other applications (butane and heavier).

Detection and Measurement Capabilities

Syscor's passive Hydrocarbon Detector with HDPE enclosure (HCD-P) sensor probe contains two polymer absorption (PA) sensors offering a high signal-to-noise ratio, methane immunity, and moisture resistance. Up to two HCD-P sensor probes with four PA sensors may be used with each Rapid Deployment ELDS.

Communications & Power

Alerts are transmitted through cellular networks using industry standard protocols. No reconfiguring of existing systems is required. Two lightweight and field replaceable lithium thionyl chloride batteries provide 2+ years of power. As an alternative, Syscor's external lithium thionyl chloride battery packs provide up to 10 years of power.

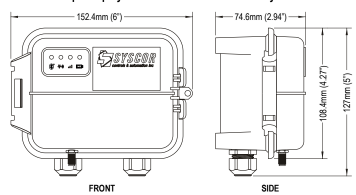
Installation

The Rapid Deployment ELDS can be mounted using standard hardware. Magnets may also be used on flat steel surfaces.

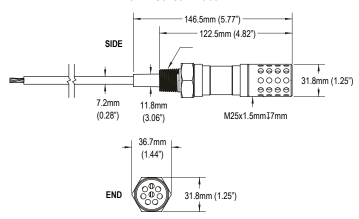
A robust, lockable enclosure protects internal components from harsh environmental conditions.



Rapid Deployment External Leak Detection System



HCD-P Sensor Probe







Specifications

USA

Canada

Europe

Certifications

water, and ice.

Class I, Division II, Groups A, B, C, and D, T6

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C-UL-US listed E165880

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Ex II 3G

Rapid Deployment ELDS (CSENSE-A310)

Functional Specifications		
2G	GSM 850, GSM 900, DCS 1800, PSC 1900	
3G	FDD B1, B2, B4, B5, B8	
LTE Category 1	Verizon: Bands 2, 4, 13 AT&T, T-Mobile: Bands 2, 4, 5, 12 with 3G/2G fallback	
Configuration and Management	Digi Remote Manager/Local USB to Serial CU	
Remote Data Access	Modbus RTU and ASCI	
НМІ	Options: Digi HMI alone or Syscor's cloud monitoring software pulling data through the Digi HMI	
Physical Specifications	5	
	Rapid Deployment ELDS Battery Pack: Lithium thionyl chloride, non-rechargeable, field replaceable, 7.2 V, 14.5 Ah;	
	Lifespan approximately 2 years at 1 sample per minute and 1 data upload per day. Note: alarm notifications occur immediately upon reaching setpoint.	
Power Supply	Syscor's Optional External Battery Packs:	
т онст оцругу	Lithium thionyl chloride, non-rechargeable, field replaceable; 4-cell (7, 2V 38.0Ah 273.6Wh); Lifespan up to 3 years depending on update rate Lithium thionyl chloride, non-rechargeable, field replaceable; 24-cell (7.2 V, 228Ah,1642Wh); Lifespan approximately 10+ years depending on update rate	
Communication	HCD-P to Rapid Deployment ELDS: Proprietary Syscor protocol; Rapid Deployment ELDS to IIoT cloud network: Cellular	
Enclosure	Rapid Deployment ELDS: Lexan/IP66 HCD-P: High density polyethylene (HDPE)	
Antenna Options 2.4GHz	Linear, direct/SMA male, straight, 3dBi; VSWR <3:1; <5:1 at 2500-2690MHz<3:1; 500hms impedance; 3G/4G/LTE (699-960/1710-2690MHz); ABS material; 40g (1.4oz) WxHxT: 3.80cm (1.45in), 19.6cm (7.71in), 1.38cm (0.54in)	
Antenna Port	External SMA	
Sensor Probe Ports	2x HCD-P sensor probes	
Sensor Probe Wiring	ring 4x1 conductor (Black, Red, White, Green); 20 (7/28) AWG Tinned Copper	
Weight	304g (Rapid Deployment ELDS + Antenna); 42.9g (HCD-P)	
Mounting Options	Standard Installation hardware or magnetic base provided by Syscor	
Performance Specifica	tions	
Electromagnetic Compatibility (Immunity)	EN 55024:2010	
Operating Temp.	-35°C to +60°C [-31°F to +140°F]	
Hydrocarbon Detection	Syscor's HDC-P sensor probe with Polymer Absorption Sensors (PA) sensors reliably detects direct hydrocarbon contact (butane and heavier); the probe operates underground and within air, hot and cold water, and ice.	

(((()))) IIoT Cloud Network	1
Well Monitoring Well Monitoring Pipeline Right of Way Monitoring	

Learn More

HCD-P Hydrocarbon Detector Probe with HDPE Enclosure	syscor.com/downloads/syscor_spec-sheet_hcdp-probe_en_80167.pdf
Stackable Monitoring Well	syscor.com/downloads/syscor spec-sheet stackable-monitoring-well en 80185.pdf
PolyFluoro Wicking Sleeve	syscor.com/downloads/syscor_spec-sheet_polyfluoro-wicking-sleeve_en_80183.pdf



FCC: RI7LE910NAV2 & QOQBLE112

IC: 5131A-LE910N & 5123A-BGTBLE112

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