

Datasheet ESH-A Remote Sensor

Tel.: (21) 3445.8120

E-mail: engezer@engezer.com.br

Site: www.engezer.com.br

(21) 97144.1593

@engezer

Engezer Spengezer in

sergio.engezer S

Engezer Solução em Análise de Gases 🕟



ESH-A Remote Sensor



The ESH-A Remote Sensor offers flexible location monitoring of combustible or PID TVOC gases in non-hazardous, non-explosion rated, commercial and light industrial applications. It communicates with a controller or transmitter using current loop into a 100 ohm load or a voltage signal of 0.40 to 2 volts. It can be located at a maximum distance of 200 meters from the controller or transmitter.

The ESH-A Remote Sensor comes in a standard water / dust tight, corrosion resistant ABS / polycarbonate enclosure with a hinged, secure door and is designed to protect the sensor and provide easy mounting components. An optional splash guard may be installed to further protect the remote sensor in water spray or washdown applications.

The mounting height of the ESH-A Remote Sensor depends on the gas being monitored. A gas that is heavier than air should be detected 6 inches from the floor and a gas that is lighter should be detected on or near the ceiling. A gas that has the same density as air should be detected in the "breathing zone", where most human breathing takes place, which is 1 to 2 m (4 to 6 ft) from the floor.

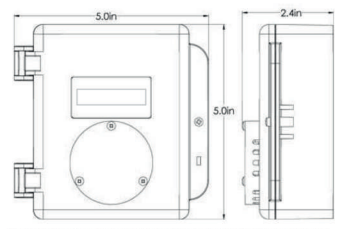
KEY FEATURES

- » Allows remote location monitoring of combustible or PID TVOC gases.
- » Current or voltage output signal
- » Communicates with CETCI's controllers and transmitters
- » Easy to to install and maintain
- » Standard water / dust tight, corrosion resistant enclosure (drip proof); IP54 rated with optional splash guard installed. Keeps sensor dry, clean and protected.

APPLICATIONS

- » Parking Garages
- » Equipment/ Machinery Rooms
- » Manufacturing Plants
- » Power Generation Plants
- » Airport Maintenance Hangers
- » ... and many more

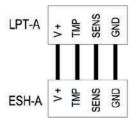
TECHNICAL DRAWING



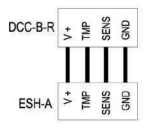
Note: Drawings above are shown with an optional splash guard. Without splash guard, thickness of unit is 2.1" (53 mm).

WIRING

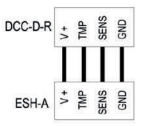
ESH-A wiring to LPT-A



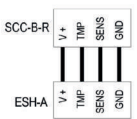
ESH-A wiring to DCC-B-R



ESH-A wiring to DCC-D-R



ESH-A wiring to SCC-B-R





ESH-A Remote Sensor

TECHNICAL SPI	CIFICATIONS	PRODUCT COL	DES	
GAS TYPE		ESH-A- Remote Catalyt	tic Sensors	Lifespar
Combustible (catalytic), Jet Fuel (infrared), TVOC (PID)		ESH-A-CH2-100	Hydrogen (H ₂) sensor (0 - 100% LEL)	5 yrs
300		ESH-A-CCH4-100	Methane (CH ₄) sensor (0 - 100% LEL)	5 yrs
MECHANICAL		ESH-A-CC3H8-100	Propane (C ₃ H ₈) sensor (0 - 100% LEL)	5 yrs
Enclosure	ABS / Polycarbonate, IP54 rated optional splash guard installed. Copper coated interior	ESH-A- Remote Jet Fuel (Infrared) Sensor		Lifespar
Mainht	to reduce RF interference.	ESH-A-JET	Propane (C ₃ H ₈) sensor (0 - 100% LEL)	8 yrs
Weight	340 g (12 oz) 5.0" x 5.0" x 2.1"	FOULAR TURK	DID) C	
Size	(127 mm x 127 mm x 53mm)	A STATE OF THE PROPERTY OF THE		Lifespan **
	(12) (11) (12)	ESH-A-SPL	TVOC PID sensor (0 - 30 ppm)	**
ENVIRONMENTAL		ESH-A-SPH	TVOC PID sensor (0 - 300 ppm) ** usage and applications ** usage and applications in the sense of the sense	W 55 (CS)
Operating Temperature	-20°C to 40°C (-4°F to 104°F)	OPTIONS (Factory instal	lled) Add at the end of the "Part Number" above	
Humidity	15 - 90% RH non-condensing	S	Splash Guard	
ELECTRICAL		ACCESSORIES		
Power Requirements	12-24 VDC, 1W, Class 2	CET-SGC	Calibration clip for splash guard	
Output	current or voltage	CET-715A-CK1	Calibration Kit for 17, 34, 58, 74, 100 L cylinders, 0.5 LPM flow regulator & adapter to fit 17 L cylinder	
REMOTE SENSOR MOUNTING HEIGHTS		PID-KITA	Maintenance kit for cleaning PID sensor bulb	
On or near the ceiling	Hydrogen (H ₂), Methane (CH ₄) TVOC (target gas dependant)	SCS-8000-RSG	Metal protective guard, small, 16 gauge, galvanized metal guards for transmitters and/or	
6 inches above floor	Propane (C ₃ H ₈) TVOC (target gas dependant)		ESH-A Remote Transmitter, as required	d
		CERTIFICATION		
COMPATIBLE CETCI PRODUCTS		Conforms to: CSA-C22.2 No. 205-12, UL508 (Edition 17):2007		
Transmitters	LPT-A Analog (single channel) LPT-P Car Park Digital (1, 2, or 3 channel)	Conforms to: EMC Directive 2004/108/EC, EN 50270:2006, Type 1, EN61010		
	LPT-M Modbus® (1, 2, or 3 channel) LPT-B BACnet® (1, 2, or 3 channel)	Conforms to: FCC. Th	is device complies with Part 15 of the F	CC Rules.
Controllers	SCC Self Contained (single or dual channel)			



Controllers



DCC Dual Channel (single or dual channel)

Caso queira adaptar este produto a suas necessidades usando um sistema de condicionamento, uma automação ou formando um produto, contate:

COMERCIAL@ENGEZER.COM.BR

*para mais informações ou preços







(21) 97144.1593











sergio.engezer