Product Data Sheet 2021-2022



Oxygen Gas Detector PEK852



Applications

Low cost of ownership Wide range of sensors Flexible installation options Rugged and reliable Highly verstile

Data Sheet PEK852

Specifications

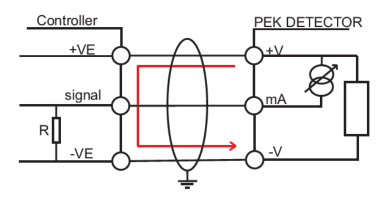
Size	156x166x111mm		
Weight	Aluminium: 0.4 Kg		
	Stainless Steel : 0.2kg		
Enclosure material	Aluminium and 316 Stainless Steel		
Ingress protection	lp65		
Cable entries	2xM20		
Sensor types	Electrochemical	Catalytic	
Operating tem-	-20 to +50 C	-40 to +80 C	
prature	(Sensor dependent)		
Humidity	15-90% RH	15-99% RH	
Repatibility	<2% FSD(Typical)		
Response time	T90<15s Oxygen	T90<3s	
	T90<30s to 120s Toxic		
Operating voltage	9-30 VDC		
Display	OLED 128x128 pixesl,green text on black background		
Power requirements	24mA maximum	300mA (Typical)	
Electrical output	3-wire , 4-20mA (current source) warning and alarm signals are configurable RS-485 Modbus RTU		
Relay output	3 SPDT Relay rated 3 Amp at 24 VDC/120 VAC Relay configuration option Latching or non-Latching Rising or falling Configurable offset for alarm and warning Configurable on and off delays on alarm relays.		

Data Sheet PEK852

Features

Easy and safe to use	Bright, clear display indicates gas level and detector status even in dark locations. Zero and calibration functions are performed via the display and magnetic wand
wide range of sensor	pellistor sensors,for all flammable detection needs including hydrocarbons, hydrogen and vapours containing halogens. Electrochemical sensor are used to detect a vast range of toxic gasses and oxygen.
Simple installation and maintenance	Sensors can easily be replaced using one hand without requiring tools or a hot.work permit Detects when a sensor module is plugged-in and uploads the appropriate gas type, range, units and alarm levels
Sensor range selection	User can set the full-scale range of the sensor via the display menu according to site or specific location requirements.

Wiring



Source wiring

Data Sheet PEK852

Gas and ranges

Gas	Range
Oxygen(O2)	0-25% VOL

Pars Electronic Kish

Unit, No. 20, Qavam pour Alley, North Sheikh Bahai St, Tehran, Iran Tel: +9821-88613511 Fax: +9821-88602547 info@parsek.org www.parsek.org

