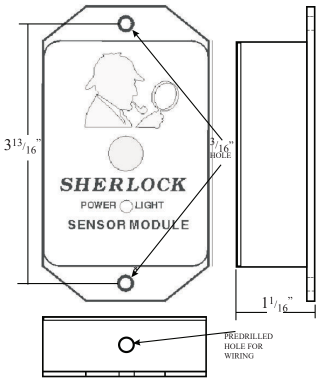
GENESIS INTERNATIONAL, INC. SHERLOCKTM

SOLID-STATE CMOS SENSOR



SHERLOCK CMOS SENSOR



GENERAL

SHERLOCK CERAMIC METAL OXIDE SEMICONDUCTOR (CMOS) REFRIGERANT GAS SENSOR was designed to detect for the presence of a refrigerant gas within an enclosed space. The sensor is mounted within the space to be monitored and connected by cable to the monitoring device. Each sensor is calibrated to a clean air base zero level at the factory prior to shipment. There are two models of the CMOS sensor, a general one for CFC, HCFC and HFC gases and and one for Ammonia. The CMOS Sensor should be utilized as a signal source for a *SHERLOCK* Refrigerant Gas Monitoring System, *Wezard* Evaporator Control or Walk-In Monitor & Control.

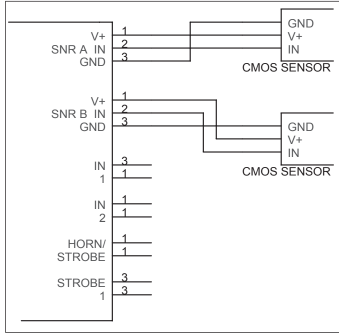
*** Please Note: Sensor Part Numbers Have Changed for Several Refrigerants, See the Sensor List on the 2nd Page ***

APPLICATIONS

APPLICATIONS Typical applications include Refrigerated Rooms Wineries Bakeries	: HVAC Chiller Equipment Rooms Refrigeration Mechanical Rooms Food Processing Plants	
SPECIFICATIONS		
ENCLOSURE RATING	NEMA1	
DIMENSIONS Inches (mr	m) 4.3 x 2.4 x 1.2 (109 x 61 x 31)	
- POWER INPUT	12VDC, 250 mAMPs	
OUTPUT (Genesis Control Only)	0.5 - 5 VDC	
EFFECTIVE RANGE	20 to 1000 ppm, Control and Refrigerant Gas Type Dependent	
ACCURACY	$\pm 10\%$ to 50% of reading (Gas Dependent, Could be higher for some newer blends)	
REPEATABILITY	$\pm 10\%$ when proper calibration and Maintenance is followed.	
AVAILABLE GAS SENS	ORS CFC / HCFC, HFC & Ammonia	
OPERATING ENVIRON	MENT	
- TEMPERATURE - HUMIDITY	-25 to 120° F (-32 to 49°C) 0 TO 85% RH Non-Condensing	
CALIBRATON	Every 6 Months	
WARM-UP TIME	Reading will stabilize after several hours	
LIFE EXPECTANCY	Average of 3 to 5 years in	
normal environments 82-0101-10 CFC/HFC/HCFC/HFO, 82-0102-10 AMMONIA 04-06-19		

CMOS SENS	SOR SELECTION	N CHART*
Model 82-0102	I-10 CFC/HCFC/	HFC/HFO gases
R-22	R-407A(Klea60)	6
R-123	R-407B(Klea61)	R-411A(G2108A)
R-125	R-407C(Klea66)	R-411B(G2108B)
R-134A	R-407D	R-412A(TP5R)
R-143A	R-408A(FX10)	R-413A
R-152A	R-409A(FX56)	R-438A(MO99)
R-400	R-410A(AZ20)	R-503
R-401A(MP39)	R-410B	R-507(AZ50)
R-401B(MP66)	R-411A(G2018A)	R-508A(Klea5R3)
R-401C(MP62)	R-411B(G2018B)	R-508B(SUVA95)
R-402A(HP80)	R-412A(TP5R)	R-509A(TP5R2)
R-402B(HP81)	R-413A	R-513A
R-403A	R-438A(MO99)	R-514A
R-403B	R-503	R-1233ZD
R-404A(HP62)	R-507A(AZ50)	R-1234YF
R-405A(G2015)	R-508A(Klea5R3)	
R-406A(CHG)	R-508B(SUVA95)	
Model 82-0102-10 Ammonia		
R-717		
THE DELOT	SENSORS WILL	
DETECTABILITY USING THE 82-0101-10 CMOS		
R-11	R-32	R-500(AZ50)
R-12	R-113	R-502
R-13	R-124	
R-23	R-142B	

TYPICAL WIRING DIAGRAM



* Please Note: Sensor Part Numbers Have Changed for Several Refrigerants

NOTE: These sensors, due to their nature, are susceptible to detection of non-refrigerant gases and cannot distinguish the presence of different refrigerant gases, only that there is a gas present. The CMOS sensor will detect concentrations of gasoline, diesel, and propane exhaust and fumes from solvents, paints, cleansers, and others (Please call Genesis Customer Support for more information.) The stated accuracy is a best case and some refrigerant blends can be off as much as 50 to 100% of the Sherlock Control ppm reading.

NOTE: The stated average life expectancy for this sensor is 3 to 5 years, however, continued exposure to refrigerants and other gases and humidity and other adverse conditions can severely decrease sensor life.



ENESIS INTERNATIONAL, **1040 FOX CHASE INDUSTRIAL DRIVE** ARNOLD, MISSOURI 63010

WEBSITE: WWW.GENESIS-INTERNATIONAL.COM

EMAIL: **MAIL@GENESIS-INTERNATIONAL.COM**

PHONE: (636) 282-0011 FAX: (636) 282-2722