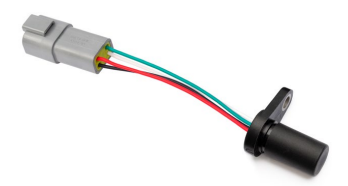


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MFM7-APS360-LACD4

Angular Position Sensor

- > Programmed 0-360 degree angular position sensor
- Regulated & load dump protected input
- > Analog output
- ➤ Plastic .7" flange mount 1.5" long housing
- > Deutsch DT04 4 pin with 5" 20 AWG XLPE



CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: MFM7 - APS360 - LACD4

Housing	Sensor Type & Function	Electrical Option	Connection Type
Glass Filled Nylon <u>F</u> lange <u>M</u> ount Ø <u>.7</u> " x 1.5"	Angular Position Sensor Output Over 360° of Rotation	<u>L</u> inear <u>A</u> nalog Output	<u>D</u> eutsch DT <u>4</u> pin w/5" 20AWG XLPE

Modify, update, or enhance any sensor with our modular features and functionality.

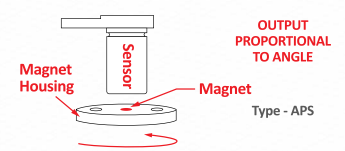
HOUSING - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

ELECTRICAL - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

CONNECTION - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at <u>sensorso.com</u>

'Angular Position Sensors' Sensor and Target Sold Separately



DESCRIPTION

- Sensor provides 0-5V analog output over 360 degrees of rotation.
- Non-contact sensor detects marked magnet to define orientation.
- Load dump protected circuit operates from 8-32VDC
- Ratiometric output to internal 5V regulator, analog ref. output wire can be connected for regulator tolerance.
- Operate gap range dependent on target magnet, refer to specifications chart for magnet options and gap ranges.
- Flange mount installation ensures proper orientation and gap from target.
- 0-5V over other angular ranges available, contact Sensor Solutions.

FEATURES

- Non Contact
- Resistant to Shock & Vibration
- Linear Voltage Output
- Output Over 360 Degrees of Rotation
- 5V or Regulated Versions



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MFM7-APS360-LACD4

Angular Position Sensor

TARGET SPECIFICATIONS NOTICE

** Ratio metric to 5V output, contact factory.

The "Discontinuity Point" is the angle where the output changes from 0V to 5V. This is intentionally programmed to be as far away from the actual Linear Range as possible. With this, if the magnet goes past 0 degrees the output stays 0V; and if it goes past 360 degrees the output stays 5V.

Note: Check our website or contact us to compare all our angular position sensors.

Electrical Specifications	Conditions	Min	Тур	Max	Unit	
Temperature Range*	Operating	-40	-	+110*	°C	
Supply Voltage, Vcc	For specified accuracy	+8	-	+32	VDC	
Supply Current	Into Vcc, RI > 10k	+8	+10	+16	mA	
Recommended Load-Gnd	Allows max output swing	-	> 100k	Inf.	Ohms	
Analog Sat. Voltage Low	RI >100k, Vcc = 24V,	-	.010	.050	Volts	
Analog Sat. Voltage High	RI >100k, Vcc = 24V,	4.900	4.960	-	Volts	
Power Up Time	Any Angle		12	15	mS	
Sampling Rate, Slow Mode	Slow Mode Factory Standard		600	-	μS	
Sampling Rate, Fast Mode	ast Mode High Speed Option		200	-	μS	
Step Response Time, Slow	tep Response Time, Slow Factory Standard		-	4.0	mS	
Step Response Time, Fast High Speed Option		-	400	600	μS	
ANALOG Vout SPECS AT Vcc = 24V, See graph below.						
Vout @45°C, Final Test Fixture	100% test, room temp .35" gap	2.400	2.500	2.600	Volts	
Slope in Linear Range	From 4 to 356 Degrees	13.8	13.89	14.0	mV/Deg	
Linearity Error	4-356 Deg, Accurate Gap Range	-1	.2	+1	%	
Overall Error to +5V out **	4-356 Deg, Accurate Gap Range	-5	±2	+5	Deg	
Overall Error to +5V out **	4-356 Deg, Ext. Gap Range	-7	±4	+7	Deg	
Discontinuity Point	Programmed at Factory	-	360	-	Deg	
* 125°C max available, HIGH TEMP upgrade, contact factory.						

MFM7, Glass Filled Nylon (150°C) Fla	anged Housing
Ø.700 ±.003 at O-RING O-RING USER	NECTION R.47 SIDE
SUPPLIED (SCALE=3) .077	STEEL
Ø.614	Ø.26 — R.28 — S HOUSING'S FACE IS THICKER
R.020 — 0.077 THAN	N STANDARD, SO THE AIR GAP IFICATION IS REDUCED BY 0.010" Rev D

Absolute Max Limits	Min	Max	Unit
Supply Voltage, Vcc	-35	+35	Volts DC
Voltage Applied to Output	-0.3	5	Volts
Current Into/Out of Output	-30	+30	mA
Magnetic Flux Density	-7000	+7000	Gauss
Load Dump Surge, 100 mS Rs = 25 ISO 7637	-	200	Volts

Environmental Specifications				
Corrosion Resistance	500 hours salt spray ASTM B-117			
Installation Torque	15 Foot-Pounds Maximum			
Enclosure	Nema 1,3,4,6,13 & IEC IP67			
Vibration	10 G's 10 to 2000 Hz Sinusodal			
Mechanical Shock	50 G's, 11 mS Half-Sine			

Magntic Characteristics	Min	Тур	Max		
Outputs will respond outside of the denied ranges, but with reduced accuracy					
Air Gap Range: Raw NEO Magnet Part # 300-01-071	.050"	.225"	.375"		
Air Gap Range: Raw SmCo Magnet Part # 300-04-021	.050"	.100"	.150"		
Air Gap Range: Raw SmCo Magnet Part # 300-04-022	.100"	.150"	.200"		

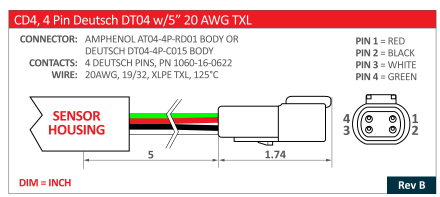
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MFM7-APS360-LACD4

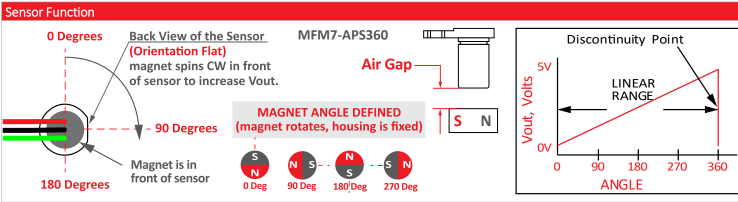
Angular Position Sensor

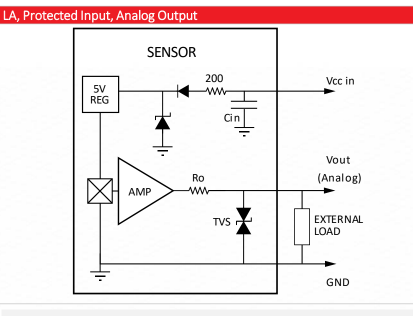


Connections Chart					
Pin 1 (Red) Vcc	Pin 3 (White) +5V Ref.				
Pin 2 (Black) Ground	Pin 4 (Green) Analog Vo				
CD4-APS360					

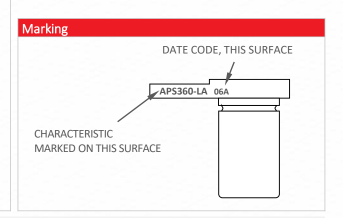


Caution: A short from the Pin 3 (White) +5V wire to either Pin 1 (Red) Vcc or Pin 2 (Black) Ground wire will cause component failure.





Date Code 'YYM'		YY = YEAR, M = MONTH		
Α	JAN	D APR	H JUL	L OCT
В	FEB	E MAY	J AUG	M NOV
С	MAR	G JUN	K SEP	N DEC



Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

 $For deviating \ values, most \ current \ specifications \ and \ products \ please \ contact \ your \ nearest \ sales \ office.$

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