

Datasheet standexelectronics.com

MFM7-37ADSO-LNCP13

Single Ch-Target Tracker Gear Tooth Sensor

- Dynamic Speed Sensor
- No Orientation Required
- ➤ Load dump and EMI protection w/NPN open collector
- > Plastic .7" flange mount 1.5" long housing
- ➤ Integral 3-way Metri-Pack 150.2 male connector



CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: MFM7-37ADSO-LNCP13

Housing	Sensor Type & Function	Electrical Option	Connection Type
Glass Filled Nylon	<u>D</u> igital <u>S</u> ingle <u>O</u> utput	Load Dump EMI Protected Input,	Integral 3-way Metri-Pack
<u>F</u> lange <u>M</u> ount <u>Ø.7"</u> x 1.5" Long	Gear Tooth Sensor	w/ NPN Open Collector	150.2 male

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

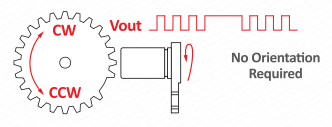
HOUSING - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

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 sensorso.com

'Target Tracker' No Orientation Required



Type - DSO

DESCRIPTION

- Hall Effect Technology sensor for gear/ferrous target detection
- Detects 0-32 pitch gears, bolt heads, holes in steel plates, and other ferrous targets
- Single channel digital square wave output can resolve speed or count. For directional speed sensors, contact us.
- NPN output goes low with ferrous metal present.
- Self-calibrating output reacts to both the leading and falling edge of any ferrous metal target
- Easy install Flange mount design sets gap relative to target face

FEATURES

- Internal Hysteresis, Bounce Free
- Solid State (Nothing to wear out!)
- Temperature Stable
- Near O Speed Operation
- Dynamic, Self-Adjusting



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TARGET SPECIFICATIONS NOTICE

Target Specifications are for detecting an end-sensed, 14.5 pressure angle, steel spur gear. The presence of ferrous metals or strong magnetic fields near the sensor's internal magnet may invalidate the specifications. Engineers are available to assist in target design and applications with non-standard targets. Custom target specifications can only be guaranteed when the customer supplies a target along with any additional components that may affect sensor output, and the customer has validated function in the finished application.

Note: for NPN sensors, off is a high signal, while PNP sensors off is a low signal. Additional gear tooth sensors are available. Check our website or contact us to compare all our gear tooth and single channel speed sensor options.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range*	Operating	-40	+110*	Deg C
Supply Voltage, Vcc	Over temperature	+5	+24	Volts DC
Supply Current, Output Off	Into Vcc, Vcc = 24V	+1.5	+5	mA
Frequency Range	Near zero speed	0.1	15k	Hz
Saturation Voltage High	Vcc = 24V, Rpu >10k	23.5	24	Volts
Saturation Voltage Low	Vcc = 24V, Rpu >10k	0.1	0.5	Volts
Internal Pull Up Resistor	Vcc to Vout	none	none	kohms
Output Resistance Ro	0.25 watts	48	52	Ohms
Output Rise Time 10-90%	Co < 100pF	-	8.0	μS
Output Fall Time 90-10%	Co < 100pF	-	2.0	μS
ESD **	Nondestructive	-	2000	Volts
EMI **	20k to 1 G Hz	-	100	V/M
* T max = 150°C is available, contact factory.			Rev B	

Absolute Max Limits	Min	Max	Unit
Supply Voltage, Vcc	-28	+28	Volts DC
Voltage Shorted to Output 1 Minute Max	-12	+28	Volts
Current into Output, T=25°C	-	40	mA
Load Capacitance	-	0.01	μF
Current Out of Output	-	n/a	mA
Load Dump, 100 mS Rs = 5 per ISO 7637-2 24V Truck Spec	-	200	Volts

MFM7, Glass Filled Nylon (150°C) Flanged Housing			
1.49 1.25 .87	CONNECTION	R.47	
Ø.700 ±.003 at O-RING	GROOVE .614	1.62	
O-RING USER SUPPLIED (SCALE=3)	.077	STEEL	
	0.18	Ø.26 — INSERT	
Ø.614	*THIS HOUSING'S FA	R.28	
R.020 - 0.077	THAN STANDARD, SO SPECIFICATION IS RE	O THE AIR GAP	
DIM = INCH, ID = .500"		Rev D	

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		

Target Performance Gear Pitch ~ (#Teeth / Dia. in Inches)	Air Gap Range	Typ. Max Gap	
4 (.785") Tooth to Tooth	.000 to .180"	.240"	
8 (.393") Tooth to Tooth	.000 to .125"	.180"	
12 (.262") Tooth to Tooth 100% tested before shipping	.000 to .070"	.105"	
16 (.196") Tooth to Tooth	.000 to .050"	.070"	
20 (.157") Tooth to Tooth	.000 to .030"	.055"	
24 (.131") Tooth to Tooth	.000 to .020"	.040"	
32 (.098") Tooth to Tooth	.000 to .008"	.020"	
Typical Output Duty Cycle	40 to 60%		
Alignment Skew Angle	360 De	360 Degrees	

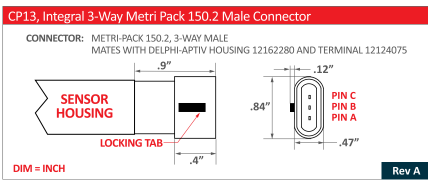
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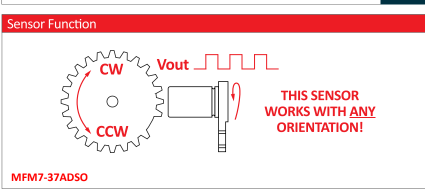
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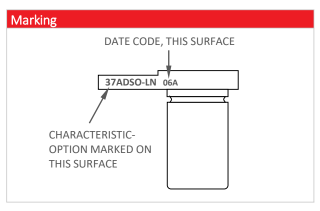
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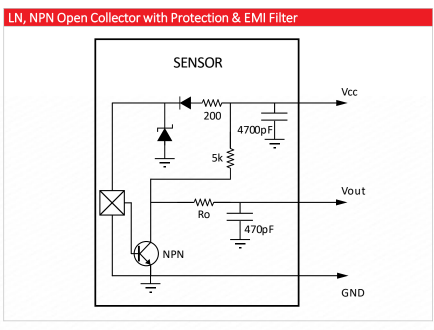


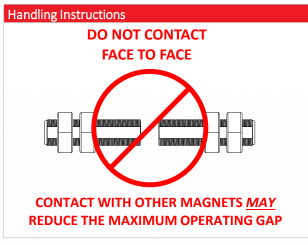


Date Code 'YYM' YY = YEAR, M = MONTH			MONTH
A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC









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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