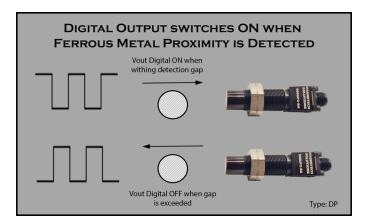
A75Q-500DP2X-3KCB1 - Digital Ferrous Metal Detection Sensor

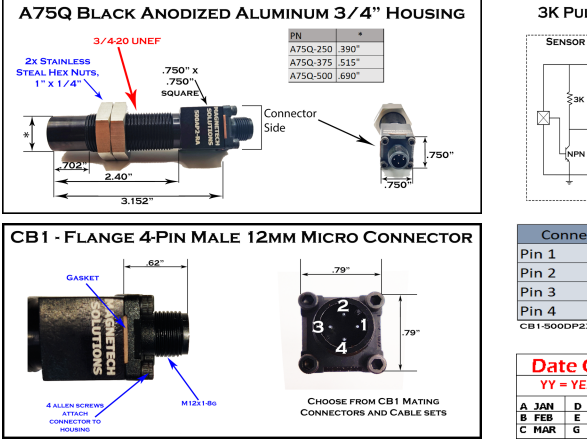
1/2" Extended Permanent Magnet Prox Sensor, npn 3k pull up resistor, Aluminum 3/4-20 x 3" housing, Integral Flange 4 pin male 12mm micro connector



- TRUE ZERO SPEED 0
- LARGE DETECTION GAP 0
- INTERNAL HYSTERESIS 0
- DETECTS THROUGH ALUMINUM 0

	5Q Housing
Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	35 ft-lbs maximum
Enclosure	Nema, 1,3,4,6, &IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusodal
Mechanical Shock	100 G's. 11mS Half-Sine

ENVIDONMENTAL SPECIFICATIONS



3K PULL-UP RESISTOR

Ѯзк

NPN

Vcc

VOUT

GROUND

Connect	ions Chart
Pin 1	Vcc
Pin 2	Analog Vout
Pin 3	Ground
Pin 4	Digital Vout
CB1-500DP2X	

	Dat	e Coc	te 'Y)	(M'
	YY =	YEAR,	M = MO	NTH
А	JAN	D APR	H JUL	L ОСТ
в	FEB	E MAY	J AUG	M NOV
С	MAR	G JUN	K SEP	N DEC

This product line of Proximity Sensors is ideally suited for applications where it is desired to detect the presence or movement of Ferrous Metals and ignore Non-Ferrous Metals like aluminum. They provide a digital output signal that switches ON when a ferrous metal target is near the sensor's face. This 500DP2X sensor has an .500" diameter internal magnet that creates a magnetic field around the face of the sensor.

The presence of any ferrous metal within the magnet's field in front of the Sensor's face increases the internal magnetic flux density. As the target is brought closer to the face, this flux increases exponentially. The sensor has an analog voltage that increases proportional to this flux increase, see the curves on page 2. When enough increase in flux is present, the analog voltage exceeds 2V and the digital output transistor turns ON.

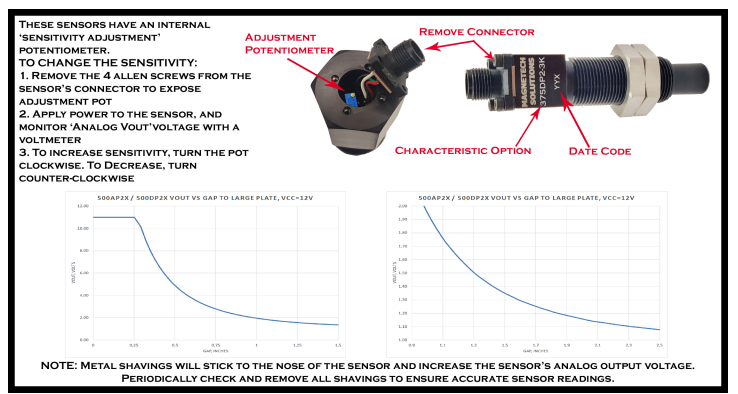
The 500DP2X sensor is factory adjusted to switch ON when a large steel target is at a 1.0" gap or closer. There is an adjustment potentiometer behind the sensor's connector, contact MagneTech to discuss how this adjustment can be used to tune this sensor to specific needs.

These Digital Ferrous Metal Proximity Sensors are available with different magnet sizes ranging from 1/4" to 7/8". Smaller magnets are better suited to ignore other steel near the ferrous target of interest, larger magnets can detect targets at a farther gap. Contact us or check our web site www.magnetechsolutions.com to see all of our ferrous metal detection options.

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				ECIFI	
Absolute Max Limits	;	MIN	MAX	Units	
Supply Voltage, Vcc		-0.30	30.00) Volts [DC
Voltage aplied to out	tput	-0.30	Vcc	Volts	;
Current into digital o	utput		150.0	0 mA	
Current from digital	output		n/a	mA	
Short Circuit to Grou	nd		indef.	. Secon	ds
Load Dump, 40mS			45.00) Volts	;
Output Power, T=250	0		350.0	0 mW	
Electrical Specs	Conditions		MIN	MAX	Units
Temperature Range	Operating		0.0	70.0	Deg C
Supply Voltage, Vcc	Over temp	erature	7.0	30.0	Volts DC
Supply current, output off	Into Vcc		20.0	64.0	mA
Frequency Range			0.0	6.0	kHz
Digital Voltage Low (VoL)	I sink = 10	0mA	<u>0.0</u>	0.7	Volts
Digital Voltage High (VoH)	<u>Rload > 10</u>	K	<u>Vcc-1</u>	Vcc	<u>Volts</u>
Output Rise time 10-90%	C <100pF			2.0	uS
Output Fall time 90-10%	C <100pF			1.0	uS
Analog Output Resistance				25.0	Ohms
Analog Output Current				20.0	mA
Functional Characteristics		MIN	ТҮР	MAX	Units
Detects Large Steel Target, from	n .000" to:	0.90	1.000		
Hysteresis, Large Steel Target			0.05		Inches
Detect 0.5" from Steel Target			0.80		Inches
Detect 0.1" from Steel Target			0.45		Inche



Magnetech Solutions * V: (720) 319-8788 * www.magentechsolutions.com * Rev AAA