



World Leaders in Fluxgate Technology

# **COMPASS PICKUP**



## **FEATURES**

- IP67
- NMEA-0183
- 5V NMEA-0183
- 8-15V Supply
- Auto calibration
- Set Zero

## **APPLICATIONS**

• Marine Compass Pickup

This sub-system is based on the A3030 encoder. It senses the angle of a strong external magnetic field. Such a field is produced by large marine permanent-magnet compasses. By placing the A4030 under the compass the angle of the magnet is sensed and available as a NMEA sentence.

## **ABSOLUTE MAXIMUM RATINGS**

PARAME- TER	DESCRIPTION	NOTES	CONDITIONS	VALUE	UNIT
<b>9</b> STOR	Storage Temp Range			-20 to +100	°C
QOPER	Operating Temp Range			-20 to +65	°C
	Shock Resistance		Single impact	±200	G
	Climate Test		+71°C, 95% Humidity -20°C, 85% Humidity	6	Hours
$V_{CC}$	Supply Voltage			15	Vdc
P <sub>MAX</sub>	Operating Pressure Range			-2 to +20	Bar

## **MECHANICAL**

DESCRIPTION	NOTES	CONDITIONS	TYPICAL VALUE	UNIT
Dimensions			See Drawing	
Sensor Mounting			Any	
Cable Length			1	m
Weather Resistance			Sealed to IP67	



#### **ORDER INFORMATION**

PART	DESCRIPTION	
A4030	NMEA Compass Pickup	

#### **ELECTRICAL CHARACTERISTICS AT 20°C**

PARAME- TER	DESCRIPTION	NOTES	MIN	TYP	MAX	UNIT
$V_{CC}$	Supply Voltage		8	12	15	Vdc
Icc	Current consumption			25		mA
Vout	Data output voltage range	Note: not NMEA signal levels	0.4 (low)		4.6 (high)	V

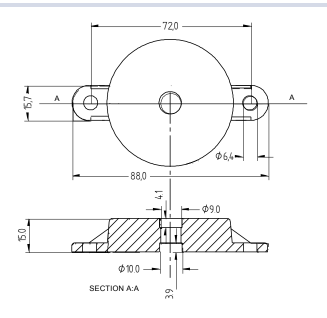
#### **NMEA-0183 OUTPUT FORMAT**

The output from the compass is a standard NMEA-0183 sentence which can be configured to be in one of several standard forms: Eg: \$HCHDG,hhh.h,,,,\*ss<CR><LF> or \$HCHDT,hhh.h,T<CR><LF>

where hhh.h represents the magnetic heading with one decimal place of precision, i.e: 000.0 to 359.9 degrees.

The two HEX digits, ss, are a checksum. Serial output is RS422, 4800 Baud, 8 data bits, 1 stop bit, no parity.

Many commands are listed in the Manual to set damping, output interval, calibration and a rich set of other options.



#### **CONNECTIONS**

Brown Supply + 8 to 15v

Black Supply – and signal ground

Blue Serial digital input Green Serial digital output

Grey Analogue output (not used)



www.autonnic.com theteam@autonnic.com

Autonnic Research