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# **IP68 NMEA-0183 COMPASS**

# **FEATURES**

- IP68 see note 1
- NMEA-0183
- Furuno / SPI
- 2 Axis Tilt compensation to 45°
- 8-30 V Supply
- Rich command set
- Rate-of-Turn sentence (HFROT)
- Auto calibration button
- Set zero button

# **APPLICATIONS**

- Marine and Vehicle Compass
- Radar "North up"
- Autopilots
- AIS
- **Of-Course Alarms systems**



#### **ABSOLUTE MAXIMUM RATINGS**

PARAMETER	DESCRIPTION	NOTES	CONDITIONS	VALUE	UNIT
$\Theta_{\text{STOR}}$	Storage Temp Range			-20 to +100	°C
$\Theta_{OPER}$	Operating Temp Range		Vcc = 12v	-20 to +60	°C
	Shock Resistance		Single impact	±40	G
	Vibration Resistance		60Hz, 10 Minutes	±11	G
V <sub>CC</sub>	Supply Voltage		At 40degC	30	Vdc
P <sub>MAX</sub>	Operating Pressure Range	2		-0.5 to +2	Bar

#### PERFORMANCE

PARAMETER	DESCRIPTION	NOTES	CONDITIONS	MIN	TYP	MAX	UNIT
t <sub>PU</sub>	Time to valid output	3	After power-on			4	S
ERR <sub>OP</sub>	Output error	4	heel of 0°		0.3	1	
		5	heel of 35°			2	Degrees
	Output Change With Tilt	5	heel of 45°			4	

Notes

2 day immersion at 1.2m 1. 2.

Can be shipped at 0Bar

There is a command to delay data until after this time 3.

After auto-calibration with original error not more than 20degrees 4.

In addition to error at 0 degrees of tilt 5.

#### **ORDER INFORMATION**

PART	DESCRIPTION	SHIPPING WEIGHT
A5022A	0183 Compass 15m cable	1.0kg
A5022B	0183 Compass 7.5m cable	500g
A5022C	0183 Compass 1m cable	120g

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

PARAMETER	DESCRIPTION	NOTES	MIN	TYP	MAX	UNIT
V <sub>CC</sub>	Supply Voltage		8	12-24	30	Vdc
I <sub>CC</sub>	Current consumption			25		mA
	NMEA Output Load			4		NMEA loads
I <sub>O(max)</sub>	Furuno output load	Data and clock			1	mA

## NMEA-0183 OUTPUT FORMAT (software subject to change)

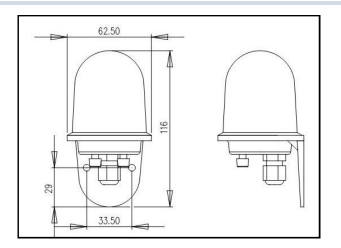
The output from the compass is a standard NMEA-0183 sentence which can be configured to be in one of several standard forms: Eg: \$HCHDG, hhh.h, , , , \*ss<CR><LF> or \$HCHDT, hhh.h, T<CR><LF>

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.

An option is to include \$HFROT, zxxx.x, A\*cc<CR><LF>

The compass may be configured via several proprietary input sentences, and will reply with an 'Acknowledge' output sentence \$PATC, HCHDG, ACK <CR> <LF> when any of the sentences listed below are received.

SOME COMMAND EXAMPLES	FUNCTION
<pre>\$PATC,IIHDG,IAC (or XCL<cr><lf></lf></cr></pre>	Start (or stop) auto-calibration
<pre>\$PATC,IIHDG,OCV <cr><lf></lf></cr></pre>	Reset all calibration data to factory default
<pre>\$PATC,IIHDG,AHD,fff.f<cr><lf></lf></cr></pre>	Set reference heading (f = 0 to 359.9 degrees)
<pre>\$PATC,IIHDG,DHD,ddd.d<cr><lf></lf></cr></pre>	Set heading damping (d = 0 to 100.0%)
\$PATC,IIHDG,TXP,mmmm <cr><lf></lf></cr>	Set NMEA-0183 output sentence interval (in range m=100 to 3000 ms- default is 100 ms) <i>Also commands for:</i> LED on/off, sentence structure, checksum, serial number, autocal status and power-up delay.



CONNECTIONS						
1 Red	power	+8-30v				
2 Yellow	output	Furuno Clock				
3 Brown	input	NMEA IN-				
4 White	input	NMEA IN+				
5 Black	signal	GND				
6 Green	output	NMEA OUT+				
7 Blue	power	GND				
8 Violet	output	Furuno Data				

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