## **GPS SPEEDOMETERS**

### **FEATURES**

- Available in speed ranges of 35 MPH, 60 MPH, 85 MPH and 120 MPH.
- Included LCD heading display to show course over ground.
- Use our GPS antenna (sold separately) or connect to an existing NMEA 0183 GPS device - connectors included.
- Speed accuracy of +/-1 MPH (once moving).
- Heading accuracy of +/-1 degree (once moving).
- Ideal for slow speed applications like pontoon boats and for high speed performance boats where pitot tubes do not perform well.





Premier Pro

White Premier Pro







Amega

Arctic

Argent





**Eclipse** 

Lido Pro

These GPS speedometers provide accurate speed over ground readings and heading information all in one attractive package. Available in various speed ranges to meet your application, the GPS speedometer is offered in a number of popular styles to match the colors in your boat like Premier Pro, White Premier Pro, Amega, Arctic and Eclipse instrument lines. Our GPS speedometer can be connected to an existing NMEA 0183 receiver if you have one already installed or you can purchased separately our custom design GPS receiver/antenna. This product is ideal for all speed applications and is particularly useful for slower speed craft and higher speed craft where traditional speed sensors like pitot tubes and paddlewheels do not perform well. An added advantage is there is nothing in the water to corrode or break.

Issue Date - Mar 2017
Issue Number - i5





# **GPS SPEEDOMETERS**

### **ORDER INFORMATION**

DESCRIPTION	SIZE	DIAL RANGE	SENDER CODE	PART No.
Premier Pro Instrument Line			'	,
35 MPH, Black, Domed	3"	0-35 MPH	GPS Receiver	781-627-035P
60 MPH, Black, Domed	3"	0-60 MPH	GPS Receiver	781-627-060P
80 MPH, Black, Domed	3"	0-80 MPH	GPS Receiver	781-627-080P
120 MPH, Black, Domed	3"	0-120 MPH	GPS Receiver	781-627-120P
White Premier Pro Instrument Line	Э			
35 MPH, Stainless Steel, Domed	3"	0-35 MPH	GPS Receiver	781-625-035P
60 MPH, Stainless Steel, Domed	3"	0-60 MPH	GPS Receiver	781-625-060P
80 MPH, Stainless Steel, Domed	3"	0-80 MPH	GPS Receiver	781-625-080P
120 MPH, Stainless Steel, Domed	3"	0-120 MPH	GPS Receiver	781-625-120P
Amega Instrument Line				
35 MPH, Black, Domed	3"	0-35 MPH	GPS Receiver	781-579-035P
60 MPH, Black, Domed	3"	0-60 MPH	GPS Receiver	781-579-060P
80 MPH, Black, Domed	3"	0-80 MPH	GPS Receiver	781-579-080P
Arctic Instrument Line				
35 MPH, White, Domed	3"	0-35 MPH	GPS Receiver	781-683-035P
60 MPH, White, Domed	3"	0-60 MPH	GPS Receiver	781-683-060P
80 MPH, White, Domed	3"	0-80 MPH	GPS Receiver	781-683-080P
Argent Instrument Line				
60 MPH, White, Domed	3"	0-60 MPH	GPS Receiver	781-294-060P
Eclipse Instrument Line				
35 MPH, Black, Domed	3"	0-35 MPH	GPS Receiver	781-684-035P
60 MPH, Black, Domed	3"	0-60 MPH	GPS Receiver	781-684-060P
80 MPH, Black, Domed	3"	0-80 MPH	GPS Receiver	781-684-080P
Lido Pro Instrument Line				
35 MPH	3"	0-35 MPH	GPS Receiver	781-310-035P
60 MPH	3"	0-60 MPH	GPS Receiver	781-310-060P

Issue Date - Mar 2017 Issue Number - i5





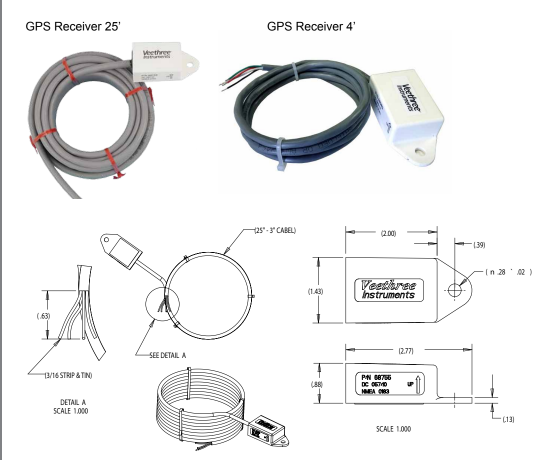
## **GPS SPEEDOMETERS**

### **ORDER INFORMATION**

DESCRIPTION	WIRE LENGTH	PART No.
GPS Receivers		
GPS Receiver	25'	68755P
GPS Receiver	4'	68982P
GPS Receiver	4'	69053P

### **TECHNICAL DATA**

### **GPS Receivers**



Issue Date - Mar 2017 Issue Number - i5

