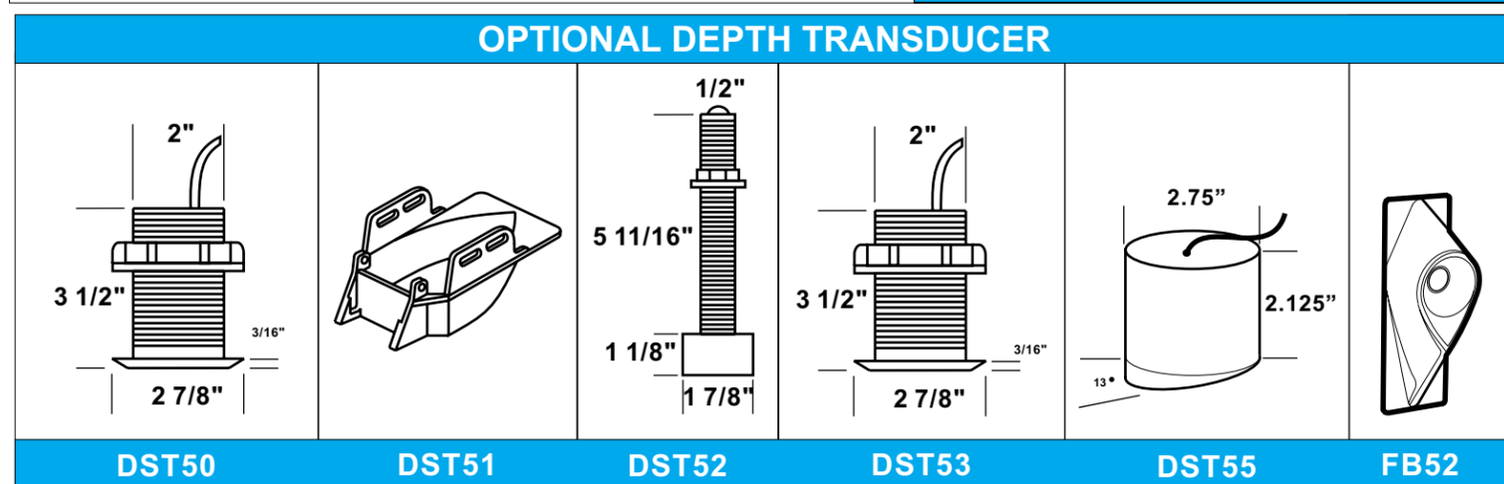
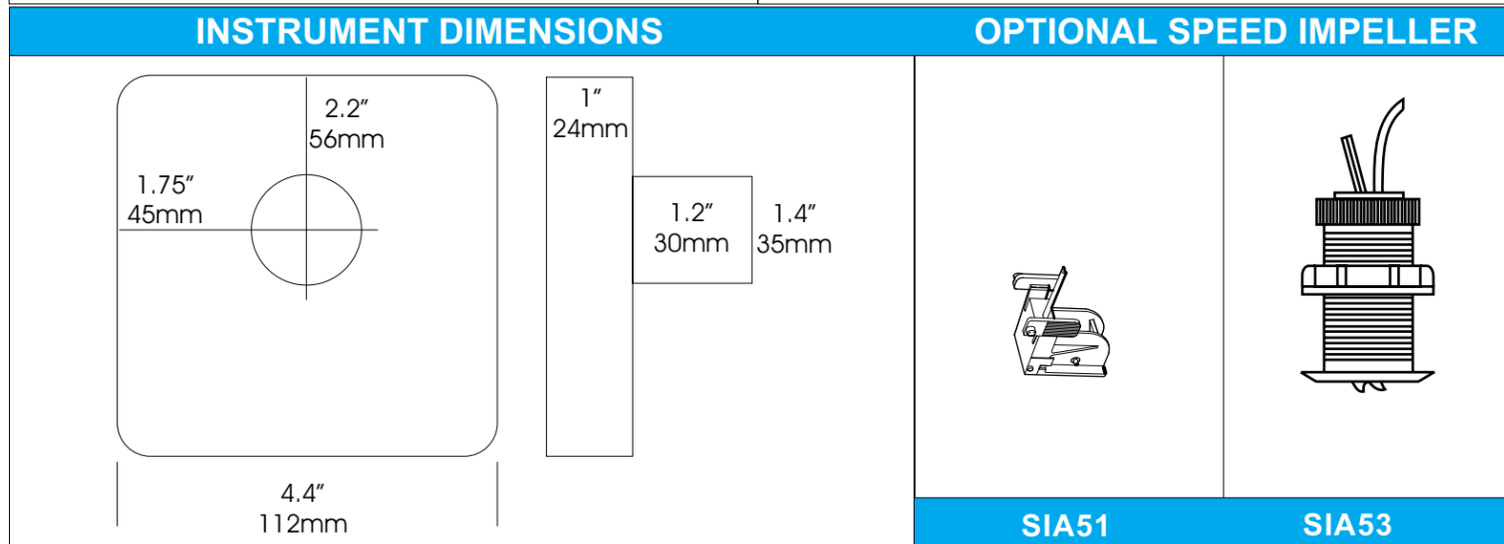
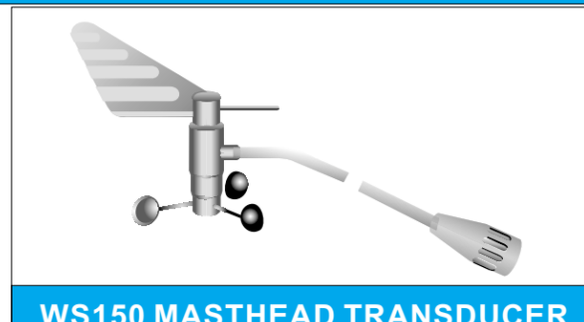


GENERAL		WS150 WIND DIRECTION/SPEED	
Size	4.4"x4.4"x2.5"	Wind Direction	Apparent(or true with SL150) 180 Port and 180 Starboard
Operational Temp	0C to 70C	Wind Speed	Apparent (or true with SL150) 0 to 99MPH or Meters Per Second
Voltage	10.7-16.5VDC	VMG	0 to 19.9 then whole numbers with SL150
DS150 DEPTH SOUNDER		RP150 NMEA REPEATER	
Range	400 Feet, equivalent Fathoms or Meters	NMEA Sentences	DPT, VHW, VLW, DBK, DBS, DBT MTW, VPW, HDG, HDT, APB, BWC, RMA, RMB, VTG, XTE
Alarms	Shallow, Deep and Anchor		
Prop or Keel offset	±9.9Feet, Fathoms or Meters		
SL150 SPEED LOG/TEMP		MD150 MULT-DATA	
Range	50MPH, Knots, or KPH	Depth Range	400 Feet, equivalent Fathoms or Meters
Speed Resolution	Tenths or Hundredths	Depth Alarms	Shallow, Deep and Anchor
Trip/Total Log	0-1999	Speed Range	50MPH, Knots, or KPH
Sea Temperature	0 to 99.9 F or C	Speed Resolution	Tenths or Hundredths
		Trip/Total Log	0 - 1999
		Sea Water Temperature	0 to 99.9 F or C



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Cosmetically Matched to Other Standard Horizon Marine Products

Designed for Power or Sail

Huge Displays

Easy to Operate

Simple Installation

Rugged Waterproof Construction

NMEA Data Output

Lifetime Flat Rate Service Program

Nothing takes to water like Horizon!

The 150 SERIES instruments offer features and performance at a price that makes them the most competitive range of digital instruments in their class!



DS150 DEPTH SOUNDER

Depth range to 400 feet, or equivalent Meters or Fathoms. The DS150 features visual/audible shallow, deep and anchor alarms. Prop or keel offset is part of the setup, which like the alarms is stored in non-volatile memory for trouble free operation. Unique depth algorithm provides unmatched depth finding stability and reliability.



SL150 SPEED/LOG/TEMP

Loaded with features the SL150 displays speed to 50 MPH or the equivalent Knots or KPH. For the racer, speed is selectable in tenths or hundredths. Includes a 5-minute or 10-minute count down timer and trip timer. Log features include trip and total distance. Seawater surface temperature is selectable in degrees C or F.



WS150 WIND SPEED/DIRECTION

The WS150 wind instrument has everything the avid racer could demand, including digital display of apparent wind speed and direction (true wind speed and direction is available when connected to an SL150). As an additional aid there is a digital representation of an analog dial showing the wind direction relative to a 360-degree reference. The WS150 also features a user adjustable "maximum wind gust" alarm, which is great for trimming sail changes. The transducer has a low mass with a long boom to minimize the affects of wind turbulence.



RP150 NMEA REPEATER

To display the 150 SERIES data at other locations, the RP150 repeater is the answer. The RP150 displays digital wind, depth, speed, and log information on a bold, easy to read display. In fact, with 4 separate inputs and a menu of 38 different NMEA repeatable sentences, the RP150 can repeat almost anything from other NMEA compatible sources. For example, when repeating from Horizon GPS Chart Plotters, you can choose from a menu of many different items like heading, bearing distance, SOG, COG and XTE.



MD150 MULTI-DATA

Two instruments in one! The MD150 features a bold two-line display of the depth, speed, log, timers and temperature functions in a rugged compact case. As a depth sounder the MD150 range is 400 Feet, or the equivalent in Fathoms or Meters. The MD150 features visuals/audible shallow, deep and anchor alarms. Prop or keel offset is part of the setup. A unique depth algorithm provides unmatched depth finding stability and reliability. As a speed log the MD150 is capable of showing speed up to 50MPH the equivalent in Knots or KPH. Finally, the MD150 features a permanent log, trip log, trip timer, count down timer and capability of displaying surface sea water temperature are provided.

Simple Installation

Installation is a breeze without the use of special tools. The full range of 150 SERIES square 4 1/4 inch instruments flush mount for custom looking installations. The case protrudes less than 1 inch from the bulkhead and only 1 1/2 inches into the surface. Of course, the 150 SERIES instruments output reliable NMEA data, for interface with repeaters and other electronics.

Huge Displays

The 150 SERIES features a high contrast LCD display with big bold digits that are easy to read in any light condition. A rugged non-corrosive case features a curved lens that reduces glare. Backlighting optimizes night viewing.



Simple Operation

The 150 SERIES utilize intuitive controls that make it easy to take advantage of all the features. While each instrument can stand alone, the design is an integrated package. The look and operation are consistent through all the pieces.

Waterproof, and Built to Take A Beating

The front case, display and buttons are waterproof. The 150 SERIES are backed by Standard Horizon one year factory warranty and then by our exclusive lifetime flat rate service program.

A Family of Cosmetically Matched Choices

The 150 Series is one member of the family of marine electronics from STANDARD HORIZON that includes:

DIGITAL INSTRUMENTS



VHF RADIOS



GPS CHART PLOTTERS

