



AIRMAR[®] *EMEA*
TECHNOLOGY CORPORATION EUROPE, MIDDLE EAST, AFRICA



**Transducers • NMEA Sensors & Accessories • WeatherStation[®] Instruments
GPS & Heading Sensors • Transducer Accessories**

Distributor Catalogue

Tel: +33 (0) 2 23 52 06 48

Fax: +33 (0) 2 23 52 06 49

sales@airmar-emea.com



AIRMAR® EMEA Distributor Catalogue

About Airmar® EMEA

Airmar® EMEA, located in Saint-Malo, France, distributes Airmar® Technology Corporation's line of transducers for fishfinding and instruments, NMEA sensors and accessories, WeatherStation® instruments, GPS and heading sensors, and marine electronic accessories throughout Europe, the Middle East, and Africa.

This 450 square meter (4,844 square foot) distribution center houses full product inventory and offers same day shipping. We also have an on-site product showroom and in-house training facility for manufacturers and distributors. If you are interested in training classes please contact us for more information.

Our Mission

Our mission is to supply our customers with quality products and to provide exceptional technical support.

Ordering Information

Minimum Order

We have a minimum shipping order of €10.00.

Placing Orders

When ready to place your order, call +33 (0)2 23 52 06 48. Please have your order ready before placing your call. Your cooperation is appreciated. If you are unsure of your exact requirements please call for help in ascertaining your needs.

Returns

In returning any sensor which the buyer regards as defective, the buyer must state the amount to be returned and receive a Returned Materials Authorization (RMA) number from Airmar prior to returning the sensor. Upon receipt of the returned products, Airmar, at its election, will repair, replace or issue credit, within 30 days after receipt at Airmar of the returned products. Transportation charges to Airmar on warranty returns must be prepaid by the customer. Return surface transportation charges will be prepaid by Airmar.

Airmar will inform the buyer in writing of any rejected warranty claims and the reasons for the denied claim.

Warranty Information

See inside back cover for more information.

Airmar® EMEA

**9, BIS Rue des Grands Jardins, ZI Sud
35400 Saint-Malo, France**

Tel: +33 (0)2 23 52 06 48

Fax: +33 (0)2 23 52 06 49

Email: sales@airmar-emea.com

Web: www.airmartechology.com

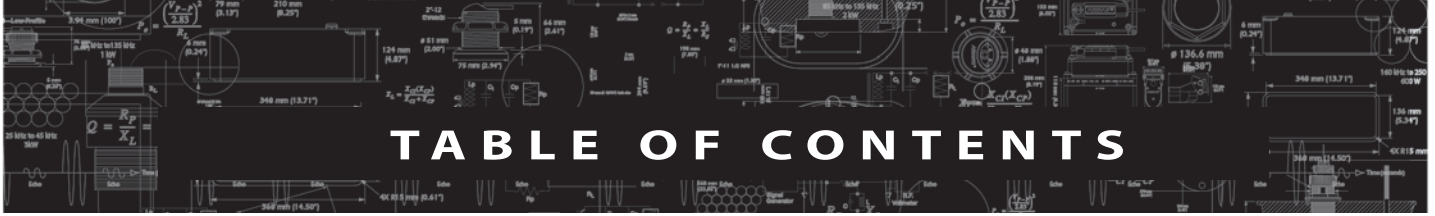


TABLE OF CONTENTS

TRANSDUCERS — An Overview	1-3
CHIRP TRANSDUCERS Quick Guide	4
TILTED ELEMENT TRANSDUCERS Quick Guide	5
IN-HULL TRANSDUCERS Quick Guide	6
TRANSOM-MOUNT Quick Guide	7

CHIRP TRANSDUCERS

CHIRP Screenshots.....	8-9
B785M Thru-Hull.....	10
B285M/HW Thru-Hull.....	11
B265LH/LM Thru-Hull.....	12
R109LH/LM Thru-Hull, External.....	12
R111LH/LM In-Hull.....	13
R599LH/LM In-Hull.....	13
CM111LH/LM Tank-Mount	14
CM599LH/LM Tank-Mount	14
B175L/M/H Tilted Element™	15
SS175 L/M/H Tilted Element™	16
TM150M Transom & Trolling Mounts	17
B150M Tilted Element™	17
R509LM/LH Thru-Hull, External.....	18
M265LM/LH In-Hull	18
CM265LH/LM Wet Box/Tank Mount	19
PM265LH/LM Pocket/Keel-Mount	19
B75L/M/H Tilted Element™	20
SS75L/M/H Tilted Element™	21
TM185M/HW Transom-Mount	22
TM265LH/LM Transom-Mount.....	23
B765LH/LM Thru-Hull.....	23
CHIRP Junction Box	24
B275LH-W Thru-Hull.....	25
R109LH-W Thru-Hull.....	25
R509LH-W Thru-Hull.....	26
TM275LH-W Transom-Mount	26
PM111LH-W Pocket/Keel-Mount.....	27
PM275LH-W Pocket/Keel-Mount.....	27
CM599LH-W Pocket/Keel-Mount	28
CM275LH-W Tank-Mount.....	28
B175H-W Tilted Element™	29

BROADBAND TRANSDUCERS

B260 — Bronze Housing Thru-Hull.....	30
M260 Broadband In-Hull	31
M260 Broadband In-Hull (continued).....	32
SS260 — Stainless Steel Housing Thru-Hull	33
TM260 Transom-Mount.....	34

TABLE OF CONTENTS

1 kW TRANSDUCERS

1 kW Switchboxes Transducers Quick Guide	35
SB260, SB264 Transducers	36
SS164 20° Thru-Hull, Low-Profile Tilted Element™ Transducers	37
SS164 12° Thru-Hull, Low-Profile Tilted Element™ Transducers	38
SS164 0° Thru-Hull, Low-Profile Tilted Element™ Transducers	39
B164 20° Thru-Hull, Tilted Element™ Transducers	40
B164 12° Thru-Hull, Tilted Element™ Transducers	41
B164 0° Thru-Hull, Tilted Element™ Transducers	42
TM258 Transom-Mount Transducers	43
B258 Thru-Hull Transducers	44

600 W TRANSDUCERS

B117 Thru-Hull, Low-Profile	45
B60, 0°, 12°, 20° Thru-Hull, Low-Profile Bronze Housing	46
SS60, 0°, 12°, 20° Stainless Steel Thru-Hull, Tilted Element™	47
P79 In-Hull	48
P66 Transom-Mount	49
P58 Transom-Mount	50
B45 Thru-Hull, Stem	51
B744VL Thru-Hull, TRIDUCER®	52
TRIDUCER Thru-Hull	53
TRIDUCER Thru-Hull Replacement Inserts	54
P319 Thru-Hull, Low-Profile	55
SS505 Thru-Hull, Stem	56

LOW-POWER TRANSDUCERS

P48W Wide Beam Transom-Mount	57
DST800 Analog TRIDUCER® Thru-Hull	58
DST800 Smart™ — NMEA 0183, NMEA 2000®	58

SMART SENSORS

ST900 TRIDUCER NEW	59
DT800 Tilted Element™ NMEA 2000®, B122 Smart™ NMEA 2000®	60
DT800 Smart™ NMEA 0183 Tilted Element™	61
B122 Smart™ NMEA 0183, P66 Smart™ NMEA 0183	62
P39 Smart™ NMEA 0183, T80 Smart™ NMEA 0183	63
HT200 Smart™ NMEA 2000®, DT800L Smart™ NMEA 2000®, DST800L Smart™ NMEA 2000®	64
DST800 Smart™ NMEA 2000®, P39 Smart™ NMEA 2000®, P79 Smart™ NMEA 2000®	65
ST850 Smart™ NMEA 2000®, ST800 NMEA 2000®	66
P79 Smart™ NMEA 0183, DST800 Smart™ NMEA 0183	67

MIX & MATCH CABLE

Mix & Match Cable	68 & 69
-------------------------	---------

TABLE OF CONTENTS

SPEED & TEMPERATURE SENSORS

ST850 NMEA 2000®, ST700 Thru-Hull.....	70
ST850 Thru-Hull	71
ST850, ST800 Replacement Inserts.....	72
ST800 NMEA 2000®, ST800 Thru-Hull.....	73
T42, HT200® NMEA 2000®	74
ST300® Shorty Sensor	75
CS4500 Ultrasonic Speed Sensor Thru-Hull	76

NAVIGATION & SURVEY

M42 — 38 kHz Transducer.....	77
M153 — 50 kHz Transducer	77
M157 — 33 & 38 kHz Transducer	77
M194 — 200 kHz Transducer, SS549 — 200 kHz Transducer	78
SS549 — 200 kHz	78
M175 — 28 & 38 kHz Transducer	79
M176 — 28 & 38 kHz Transducer	79
M192 — 33 & 50 kHz Transducer	79
M195 — 33 & 200 kHz Transducer	80
SS510 — 200 kHz	80
SS538 — 200 kHz	80
M563 Dual-Band External-Mount NEW	81

SPECIALTY PRODUCTS

WeatherStation® Instruments	82
WeatherStation® 100WX, 110WX, 150WX, 200WX	84
WeatherStation® 110WX, 150WX, 200WX with Heater — NEW	85
WeatherStation® App, OnSiteWX — NEW	86
WeatherStation® 100WX, Connections	87
WeatherStation® 150WX, Connections	88
WeatherStation® Combiner, Converter, Gateway	89
WeatherStation® Combiner, Converter, Gateway Cable Options.....	90
G2183.....	91
GH2183.....	92
H2183.....	93
TDT1000 Transducer Diagnostic Tester NEW	94

PARTS & ACCESSORIES

Housings	95
Blanking Plugs.....	96
Caps, Spacers Washers.....	97
Paddlewheels	98
Brackets — Transom and Portable-Mount, Fairing Blocks	99
Transducer Wrenches.....	100
Shorty Housings and Stuffing Tubes and Paints, Sprays, Lubricants	101
Paddlewheels Transom-Mount.....	102
Brackets Transom-Mount.....	103
Fairing Blocks.....	104
Hull Inserts	105

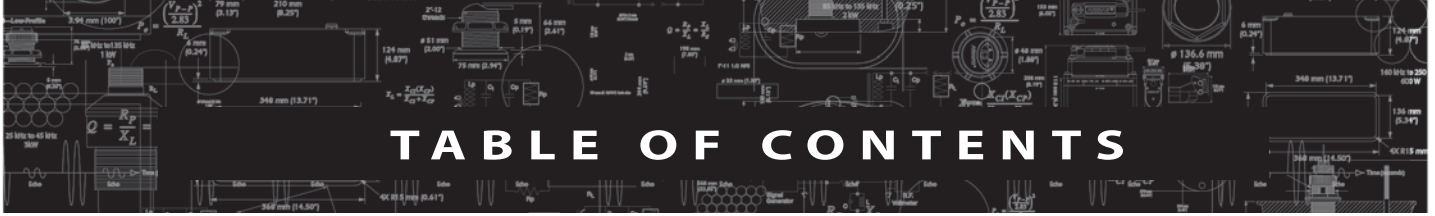


TABLE OF CONTENTS

CHARTS & DIAGRAMS

Transducer Adapter Chart.....	106
Temperature Chart	107
Depth Range 50 kHz Diagram.....	108
Depth Range 200 kHz Diagram	109
Bottom Coverage Depth Range Diagram	110

WIRING DIAGRAMS

Wiring Diagrams.....	111-145
----------------------	---------

INSTALLATION DIAGRAMS

NMEA Complete Sensing Solutions	146
NMEA & AIRMAR NMEA 2000® Smart™ Sensor Solutions.....	147

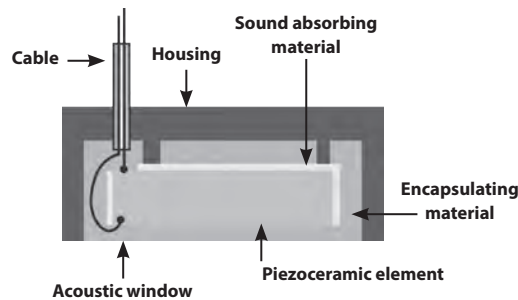
WARRANTY

Airmar® Warranty Information	152
------------------------------------	-----

What Goes into the Making of a Transducer?

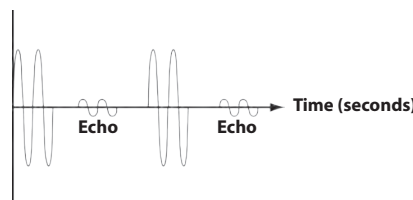
The main component of a depth transducer is the piezoceramic element. It is the part that converts electrical pulses into sound waves, and when the echoes return, the piezoceramic element converts the sound waves back into electrical energy. Piezoceramic elements are most often in a disk form, but they may also be in the shape of a bar or a ring. A transducer may contain one element or a series of elements linked together called an array. A transducer is made up of six separate components:

- Piezoceramic element or an array of elements
- Housing
- Acoustic window
- Encapsulating material
- Sound absorbing material
- Cable



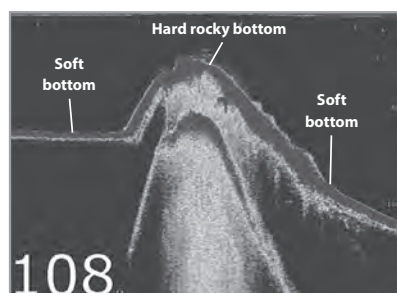
How Does a Transducer Know How Deep the Water is?

The echosounder measures the time between transmitting the sound and receiving its echo. Sound travels through the water at about 1,463 m/s (4,800 ft/s), just less than a mile per second. To calculate the distance to the object, the echosounder multiplies the time elapsed between the sound transmission and the received echo by the speed of sound through water. The echosounder system interprets the result and displays the depth of the water in feet for the user.



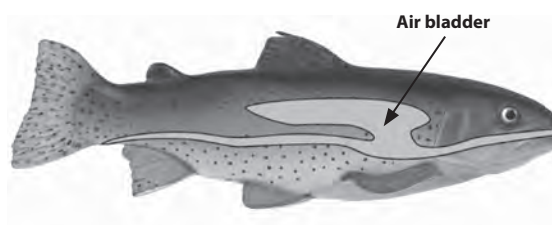
How Does a Transducer Know What the Bottom Looks Like?

As the boat moves through the water, the echoes of some sound waves return more quickly than others. We know that all sound waves travel at the same speed. When a sound wave in one section of the sound field returns more quickly than another, it is because the wave has bounced off something closer to the transducer. These early returning sound waves reveal all the humps and bumps in the underwater surface. Transducers are able to detect whether a bottom is soft or hard and even distinguish between a clump of weeds and a rock, because the sound waves will echo off of these surfaces in a slightly different manner.



How Does a Transducer Detect Fish?

The transducer can detect fish, because it senses the air bladder. Almost every fish has an organ called an air bladder filled with gas that allows the fish to easily adjust to the water pressure at different depths. The amount of gas in the air bladder can be increased or decreased to regulate the buoyancy of the fish. Because the air bladder contains gas, it is a drastically different density than the flesh and bone of the fish as well as the water that surrounds it. This difference in density causes the sound waves from the echosounder to bounce off the fish distinctively. The transducer receives the echoes and the echosounder is able to recognize these differences. The echosounder then displays it as a fish.



AN OVERVIEW

Transducers

Broadband versus Non-Broadband

Airmar achieves superior results by using a unique ceramic material. It lets transducers operate over a broad range of frequencies while maintaining sensitivity. These Broadband Transducers are, by definition, low-Q devices (refer to "Q" paragraph). In other words, they exhibit very low ringing. There is little variation from transducer to transducer. Additionally, Broadband Transducers are relatively immune to the effects of aging, so their frequency range remains stable over time.

Airmar is the first to introduce affordable Broadband Transducers. This is an enabling technology that provides better fish detection today and will lead to dramatic advances in echosounder performance in the future. While these transducers are more costly to manufacture, the present and future benefits are huge.

Broadband Transducers enhance fish detection on virtually all of today's fishfinders. They give better definition; it is far easier to distinguish among individual fish and between fish and the bottom.

Broadband Benefits Today

Manufacturers now market echosounders that can adjust operating frequency and power output. While these are premium products, the designs are a precursor of things to come. With the ability to adjust frequency, an echosounder can operate Airmar's broadband ceramics anywhere in the 160 kHz to 260 kHz band. By selecting different operating frequencies, two or more sounders can work simultaneously without interference. The frequency can also be adjusted to the mission. Lowering the operation frequency increases the beamwidth and depth capability; raising the frequency narrows the beamwidth, increases echo definition, and improves high-speed performance.

Broadband Future Benefits

Here is where it gets really exciting. In today's fishfinders, good fish detection is obtained by transmitting a long pulse. This puts more energy on the target. With a long pulse, closely-spaced fish cannot be separated—you get a big blob. Fish close to the bottom appear attached to the bottom and are difficult or impossible to detect.

Airmar's broadband transducers enable frequency modulated (FM) transmissions; a.k.a. CHIRP or coded transmissions. Using FM transmissions, you can achieve both the benefits of long pulse, more energy on target, and short pulse, segregation of closely-spaced fish and identification of fish on or close to the bottom. This is because the coding of the transmission is known and the return echoes are similarly coded. The technique is also known as pulse compression. In summary, fishfinders of the future with FM transmissions will have dramatically improved target resolution and signal-to-noise ratio. Airmar's broadband transducer will enable this to happen.

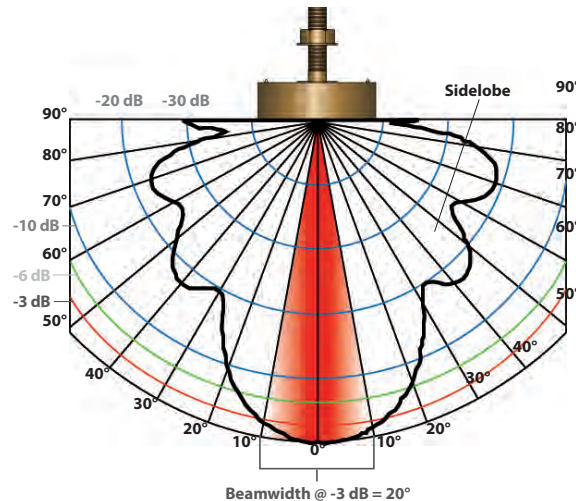
RMS Power versus Peak-To-Peak Power

All Airmar transducers are measured in RMS power as opposed to peak-to-peak power ratings. Peak-To-Peak power ratings are eight times higher than RMS power, which can trick the consumer into thinking that their echosounder and transducer are more powerful than they really are. For example, if a transducer manufacturer advertises 4,000 Watts peak-to-peak power, this is only 500 Watts RMS power. See the chart below for typical Airmar transducers and their power ratings in both RMS and Peak-To-Peak.

RMS Power		Peak-To-Peak Power
250 W RMS	=	2,000 W Peak-To-Peak
600 W RMS	=	4,800 W Peak-To-Peak
1,000 W RMS	=	8,000 W Peak-To-Peak
2,000 W RMS	=	16,000 W Peak-To-Peak

Beamwidth

Airmar measures transducer beamwidth at -3 dB. Other transducer manufacturers measure their beams at -6 dB and -10 dB, stating the beam is wider than it really is at -3 dB. For example, the image below shows a beamwidth of 20° at -3 dB. If the same transducer is measured at -6 dB, the beamwidth increases to 30°.



“Q”

A Transducer’s quality factor, “Q” describes the amount of ringing the ceramic element or elements undergo when power is applied to the transducer. Think of a church bell analogy—as the bell is struck it vibrates rapidly and then the vibration will gradually stop. Most competitor’s recreational transducers have an average Q between 25 and 35. Airmar Q values range from 1 to 30, depending on models. The lower the “Q” number the less ringing in the transducer and the better the performance. Less ringing greatly improves individual fish separation along with bottom imaging in rapidly changing water depths such as ledges and offshore canyons.

Transmitting Voltage Response

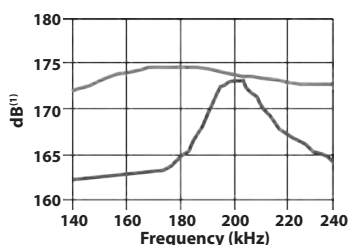
Transmitting Voltage Response (TVR) is computed using Receiving Voltage Response and Impedance. The unit of measure for TVR is dB relative to 1 micropascal per volt at a distance of 1 meter (3’).

Receiving Voltage Response

Receiving Voltage Response (RVR) is measured typically by applying 200 V peak-to-peak to the transducer under test, pointing it at a nearly perfect reflector, and measuring the echo amplitude as a function of frequency. The unit of measure is dB relative to 1 Volt per micropascal.

Figure of Merit

This graph is a summation of TVR and RVR and provides a measure of two-way performance. A transducer whose figure of merit response has a wide bandwidth is generally preferred over a transducer with a narrow bandwidth. The former usually rings less and offers most consistent performance over the transducer’s range of frequency tolerance.



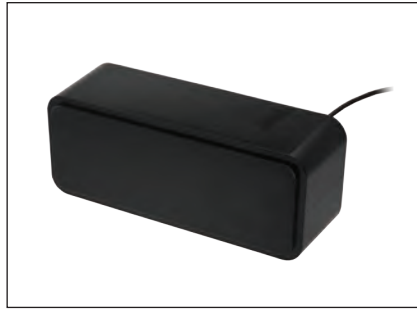
This Broadband transducer has a flat response and can run across the entire frequency range.

This Non-Broadband transducer peaks its performance at 200 kHz and drops off sharply at frequencies before and after.

R599



CM599



R509



B265



CM265



TM265



Airmar's new CHIRP-ready transducers represent the next generation of technology that will allow fishermen to unlock new secrets in fishing. Echosounder operation away from the traditional 50 kHz and 200 kHz has proven that different fish species return better signals at various frequencies. CHIRP-ready transducers are capable of operating over a wide (or "Broad") frequency band ranging from 25 kHz to 60 kHz, 85 kHz to 135 kHz and from 130 kHz to 210 kHz.

Traditional fishfinders transmit a pulse at a single-frequency (50 kHz or 200 kHz) which is often referred to as a "tone burst". Better deep-water and bottom detection is obtained by transmitting a longer pulse, because the fishfinder is delivering more energy to the transducer. However, the drawback of a long pulse is that it provides reduced target resolution. For example, if a fishfinder transmits a pulse that is 500 microseconds in duration, it has a pulse length of 0.7 m (2.4'). With a tone burst, no targets can be resolved that are closer to one another than the pulse length. So fish less than 0.7 m (2.4') apart, or less than 0.7 m (2.4') from the bottom, can not be detected. Fish schools will appear in this case as a single large mass, while fish close to the bottom will appear attached to the sea bed and will be difficult or impossible to detect.

With CHIRP the transmission pulses are typically very long and may start at 40 kHz and end at 60 kHz. By comparing the shape of the stored transmission pulse with the received echoes from the transducer, it is possible to find echoes in the noise and precisely determine their range with astounding accuracy (see photo). Using CHIRP it is now possible to obtain:

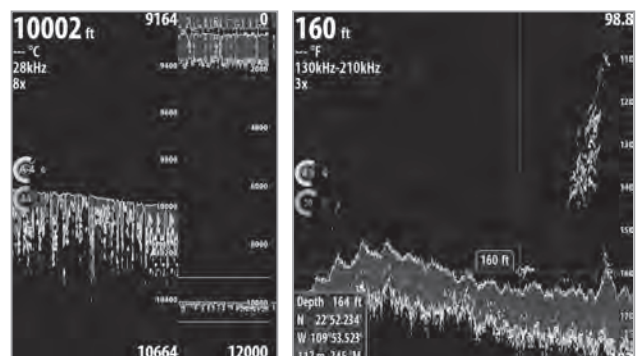
- Much greater range because very long pulses can be used.
- Much better resolution because the sonar pulse is swept across a frequency band (from 40 kHz to 60 kHz, for example).
- Targets precisely located within inches on the display using pattern matching techniques.
- Closely spaced fish and fish laying on the bottom can be accurately detected and displayed as distinct targets.

Because weak fish and bottom echoes can be resolved within the noise (the 'snow' on a conventional fishfinder display), it is possible both to detect targets at far greater depths than before and track the bottom at higher boat speeds.

Features

- CHIRPS across the following bandwidths*:
 - Low-Frequency Options (LF): 28 kHz to 65 kHz
 - Medium-Frequency Options (MF): 85 kHz to 135 kHz
 - High-Frequency (HF) Options: 130 kHz to 210 kHz
- Adjustable Beamwidths*:
 - LF: 12° to 25°, MF: 11° to 16°, & HF: 5° to 10°
- Extreme target detail and image resolution
- Precise separation between baitfish and gamefish
- Bottom discrimination of fish laying on the seabed
- Deep soundings down to 3,000 m (10,000')

* Frequency band, beamwidth, and power vary with model—see specific model for details.



TILTED-ELEMENT

Tilted Element Transducers Quick Guide

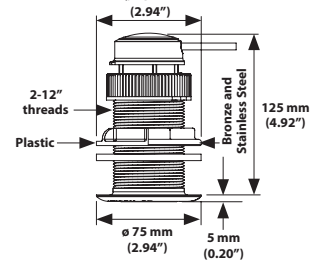
0° for flat hull (0° - 4° deadrise) • 12° tilted for low v hull (4° - 14° deadrise hull angle)
20° tilted element for deep sea hull (15° - 25° deadrise hull angle)

Airmar® DT800



- 0° for flat hull
- The tilted element compensates for hull deadrise
- Designed for displaying digital depth and temp via NMEA 0183 or NMEA 2000®
- 235 kHz Broadband operation
- Depth and Temperature
- Fixed 0°, 12°, and 20° tilted versions
- No interference with other echosounders on the vessel
- No fairing to install

P617V Plastic, B617V Bronze, Dimensions
SS617V Stainless Steel



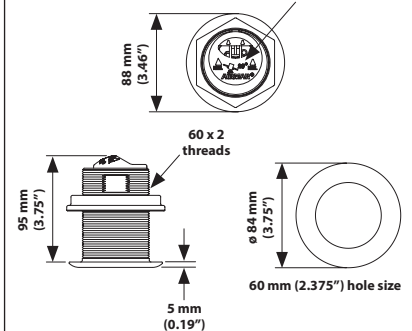
• Also available in B17 and SS577 housings

B60—Good



- The tilted element compensates for hull deadrise
- The ultimate 600 W performer for all types of sport fishing boats
- 600 W power, 50/200 kHz operation
- Depth and Temperature
- Fixed 12° and 20° tilted versions
- No affect on your boats running performance
- No fairing to install
- Available in bronze and stainless steel

Dimensions

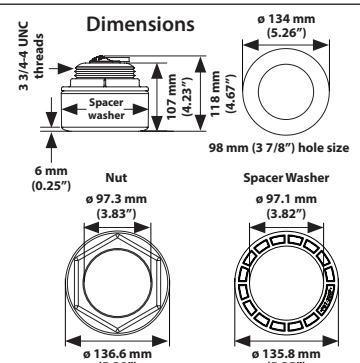


B164—Better



- The tilted element compensates for hull deadrise
- Designed for center console boats
- 1 kW power, 50/200 kHz operation
- Depth and Temperature
- Fixed 0°, 12°, and 20° tilted versions
- Low-profile design leaves no protrusions below the hull
- No fairing to install
- Available in bronze and stainless steel

Dimensions



IN-HULL

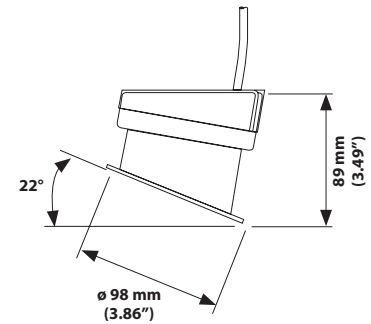
In-Hull Transducers Quick Guide

P79—Good



- Entry-level in-hull
- 600 W power
- 50/200 kHz operation
- Mounts in a tank inside the hull—no holes to drill
- Can be installed while vessel is in the water

Dimensions

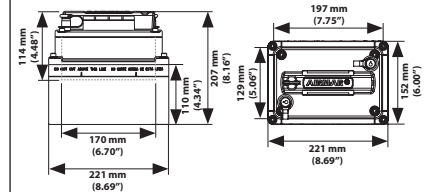


M260—Better



- In-hull version of the popular B260
- 1 kW power
- 50 and 200 kHz broadband operation
- Mounts in a tank inside the hull—no holes to drill
- Can be installed while vessel is in the water
- Flat cut on tank allows for bow-stern or port-starboard mounting

Dimensions



TRANSOM-MOUNT

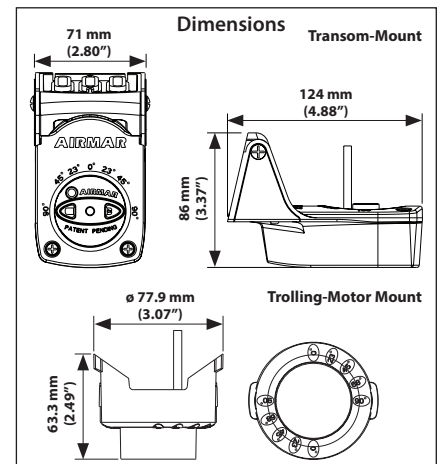
Transom-Mount Transducers

Quick Guide

P48W—Good



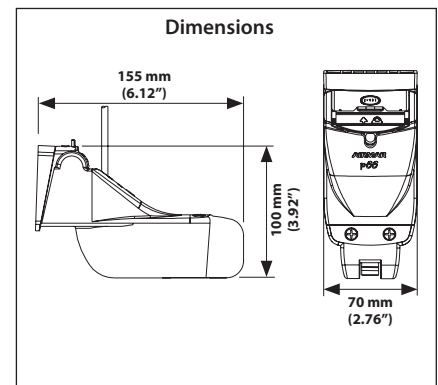
- Best performing 100 W transom-mount
- Adjustable beam settings
- 100 W power
- 200 kHz operation
- Depth and Temperature
- Designed for boats up to 7 m (23')



P66—Better



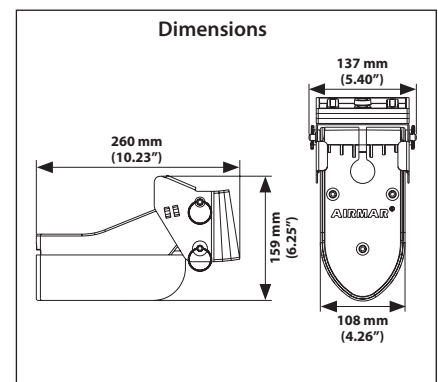
- Best performing 600 W transom-mount
- Depth, Speed, and Temperature
- 600 W power
- 50/200 kHz operation
- Streamlined shape works well at speeds up to 25 knots (29 MPH)



TM258—Best



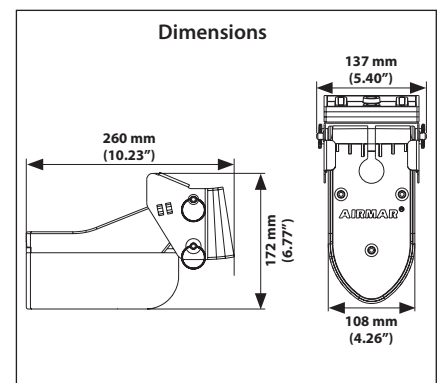
- Elliptical beam covers larger bottom area
- 1 kW power
- 50/200 kHz operation
- Depth and Temperature
- Streamlined shape works well at speeds up to 25 knots (29 MPH)



TM260—Superb

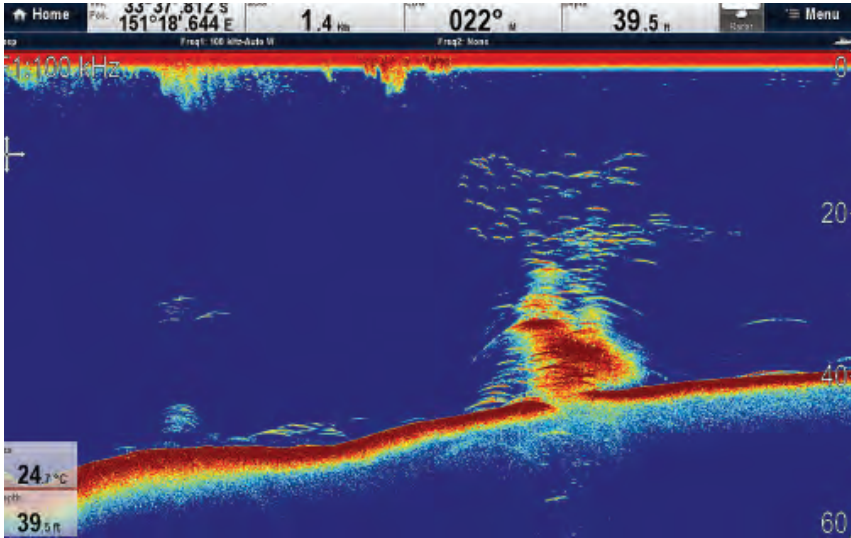


- Top-of-the-line transom-mount
- Broadband Ceramic Technology
- 1 kW power
- Separate elements for 50 kHz and 200 kHz
- Depth and Temperature
- Streamlined shape works well at speeds up to 25 knots (29 MPH)

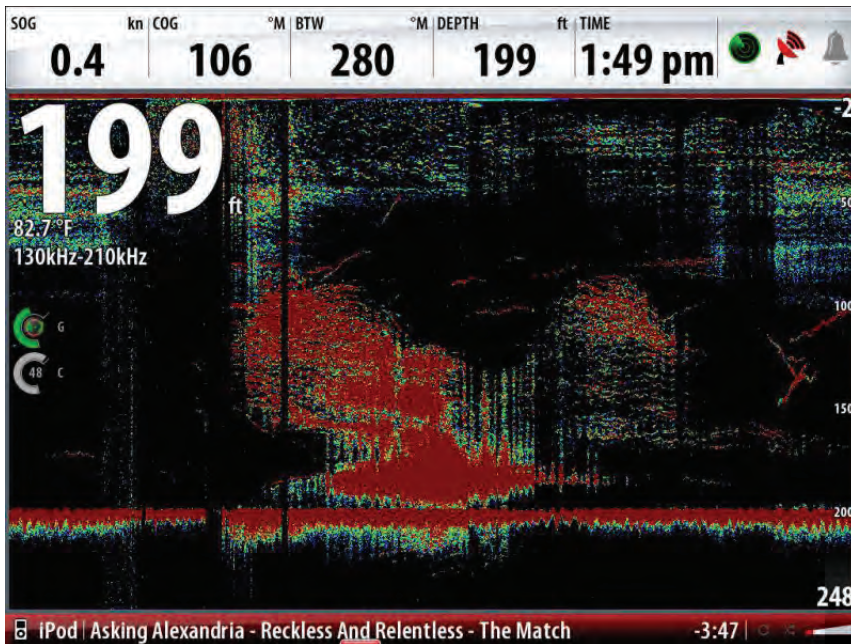


CHIRP TRANSDUCERS

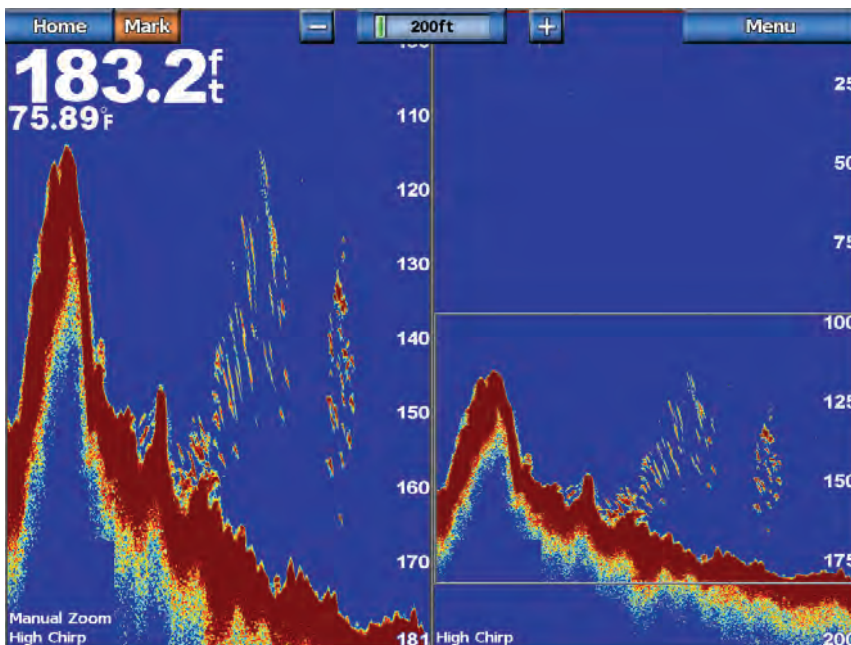
Screenshots



COURTESY OF RAYMARINE



COURTESY OF SIMRAD



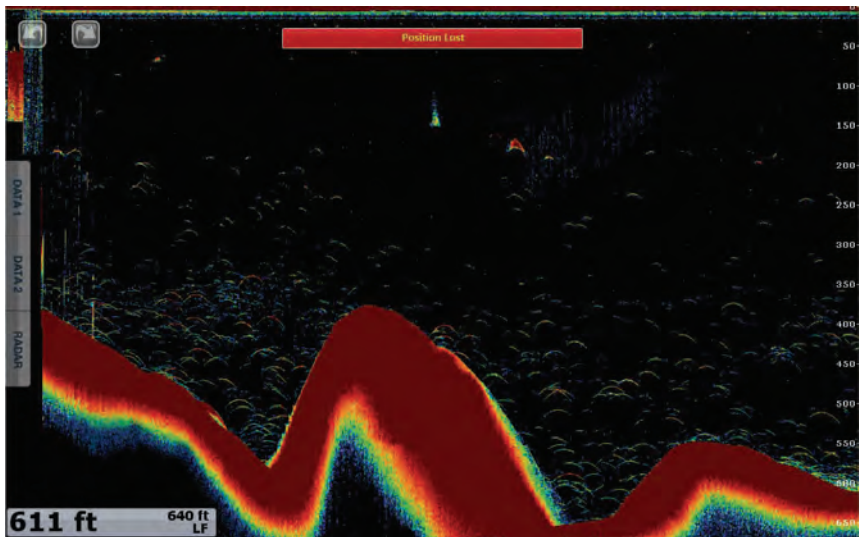
COURTESY OF GARMIN



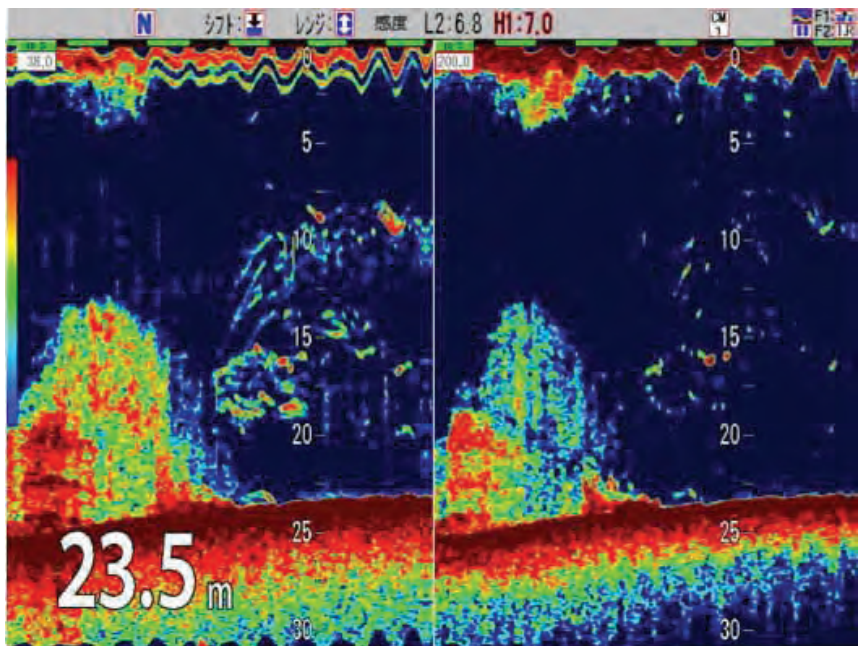
CHIRP TRANSDUCERS

Screenshots

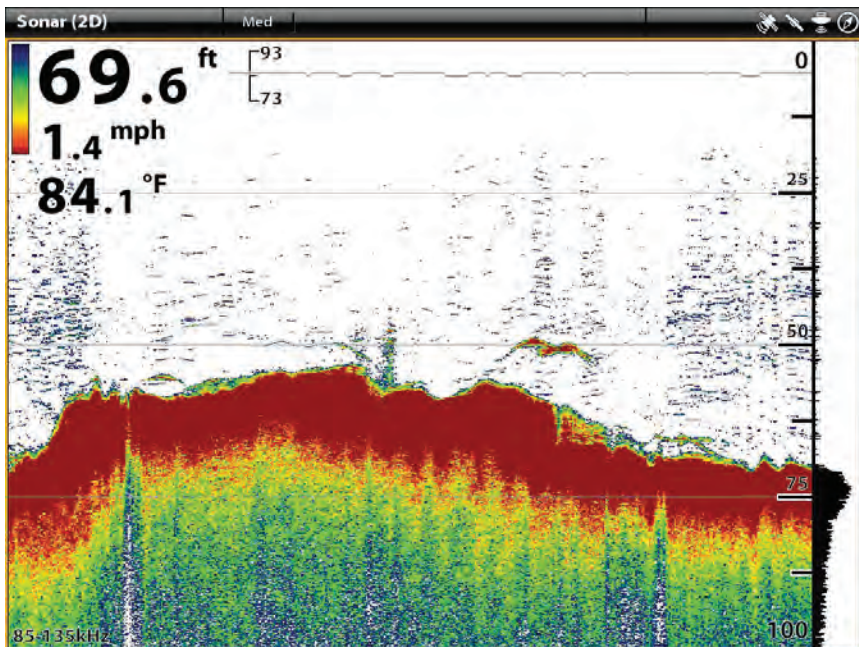
COURTESY OF FURUNO



COURTESY OF SI-TEX



COURTESY OF HUMMINBIRD



CHIRP TRANSDUCERS

Single Band, Thru-Hull

B785M

B785M Thru-Hull

NEW!



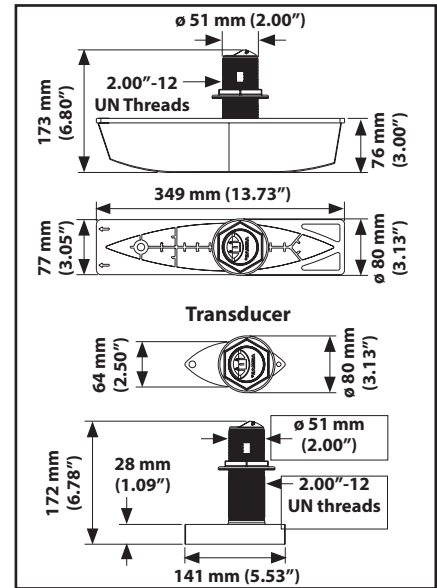
- 600 W
- Depth & fast-response water-temperature sensor
- All the advantages of the larger Thru-Hull CHIRP transducers, suitable for smaller boats

- Bronze transducer housing with High-Performance Fairing
- Boat Size: Up to 9 m (30') and above
- Hull Type: Fiberglass or wood

Medium-Frequency (M)

- Medium—Chirps from 80 kHz to 130 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



Parts & Accessories



Hull Nut



High-Performance Fairing

B785M—Transducers

No Connector - use Leads

B785-M (Medium-Frequency)



CHIRP TRANSDUCERS

Single Band, Thru-Hull

B285M, B285HW

B285M— Thru-Hull

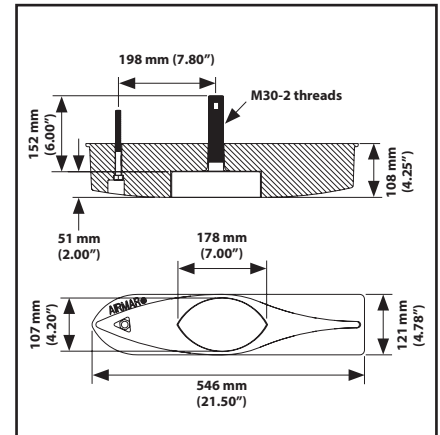
NEW!

Bronze Housing



**Xducer
ID**

- Entry-level, 1 kW thru-hull, medium frequency CHIRP
- Depth and fast-response water-temperature sensor
- Recommended for sport fishing boats above 9m (30' and up) and small to mid-size commercial fishing boats
- Provides greater surface area resulting in better sensitivity
- High-Performance Fairing included
- Hull Type: Fiberglass or wood
- All advantages of larger Thru-Hull CHIRP transducers, for smaller boats



Parts & Accessories



Hull Nut



Standard Fairing



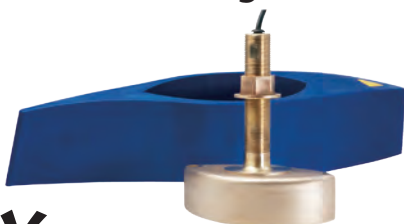
High-Performance Fairing

Frequency: 85-135 kHz
Cone: 16° to 11°
RMS Power: 1 kW

B285HW— Thru-Hull

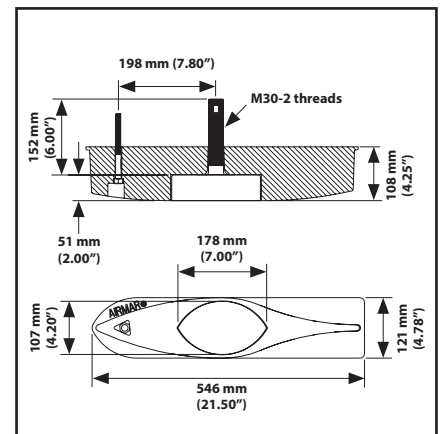
NEW!

Bronze Housing



**Xducer
ID**

- Entry-level, 1 kW thru-hull, wide beam
- Depth and fast-response water-temperature sensor
- Recommended for sport fishing boats above 9m (30' and up) and small to mid-size commercial fishing boats
- Provides greater surface area resulting in better sensitivity
- High-Performance Fairing included
- Hull Type: Fiberglass or wood
- All advantages of larger Thru-Hull CHIRP transducers, for smaller boats



Parts & Accessories



Hull Nut



Standard Fairing



High-Performance Fairing

Frequency: 150-250 kHz
Cone: 25° Constant
RMS Power: 1 kW

CHIRP TRANSDUCERS

Thru-Hull

B265LH/LM, R109LH/LM

B265LH/LM— Thru-Hull



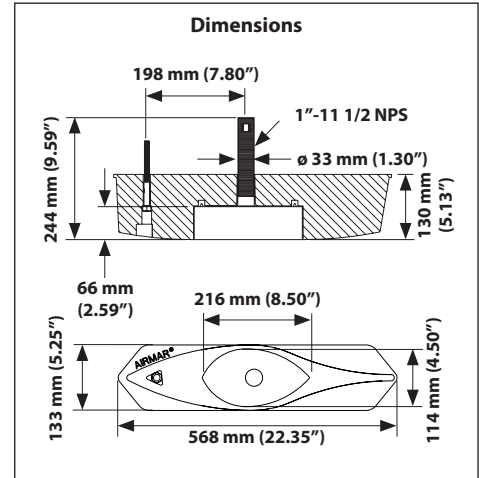
- 8-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Bronze transducer housing with High-Performance Fairing
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass or wood
- Useable shaft length ~ 140 mm / (5.5")

Low & High-Frequency (LH)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 10° to 6° beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- Medium—Chirps from 85 kHz to 135 kHz, 16° to 11° beamwidth
- 73 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth



Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

Parts & Accessories




Hull Nut



High-Performance Fairing

B265LH/LM — Transducers

No Connector - use Leads	B265-LH (Low & High-Frequency)
	B265-LM (Low & Medium-Frequency)

R109LH/LM — Thru-Hull, External



- 16-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Urethane transducer housing with High-Performance Fairing
- Boat Size: 12 m (40') and above
- Hull Type: Fiberglass, wood, or metal

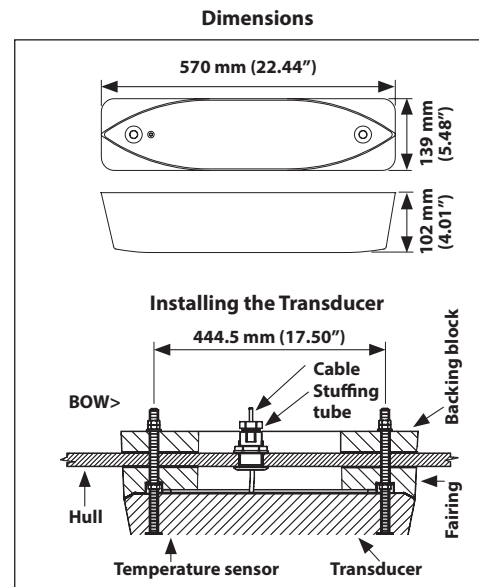
Low & High-Frequency (LH)

- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 117 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 87 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



Parts & Accessories




Fairing Block



Stainless Stuffing Tube

R109LH/LM—Transducers

No Connector - use Leads	R109-LH (Low & High-Frequency)
	R109-LM (Low & Medium-Frequency)

CHIRP TRANSDUCERS

In-Hull

R111LH/LM, R599LH/LM

R111LH/LM — In-Hull



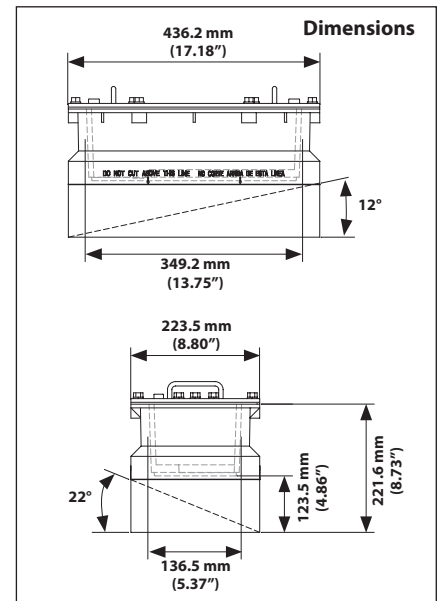
- 16-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Recreational and commercial inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Urethane transducer housing
- Hull Type: Solid fiberglass only

Low & High-Frequency (LH)


- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 117 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 87 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50, 88, and 107 kHz plus everything else in the bandwidth



R111LH/LM—Transducers

Connector	R111-LH (Low & High-Frequency)
	R111-LM (Low & Medium-Frequency)

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

Parts & Accessories

Tank Kit



R599LH/LM — In-Hull



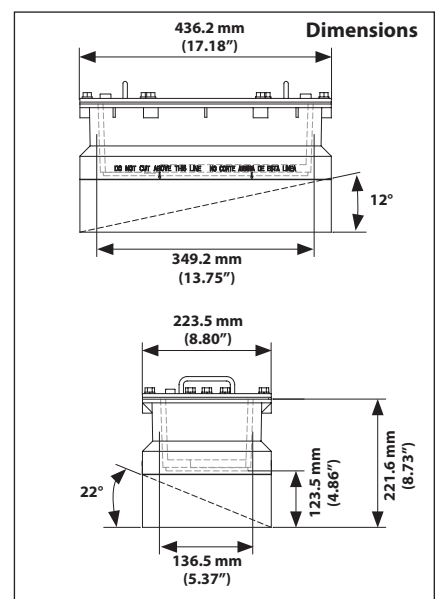
- 25-Internal Broadband Ceramic Assemblies
- Depth only
- Fishing Profile: Recreational and commercial inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Epoxy transducer housing
- Hull Type: Solid fiberglass only

Low & High-Frequency (LH)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 112 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 82 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50, 88, and 107 kHz plus everything else in the bandwidth




Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

Parts & Accessories

Tank Kit



R599LH/LM—Transducers

Connector	R599-LH (Low & High-Frequency)
	R599-LM (Low & Medium-Frequency)

CHIRP TRANSDUCERS

Tank/Pocket/Keel-Mount CM111LH/LM, CM599LH/LM

CM111LH/LM — Tank/Pocket/Keel-Mount



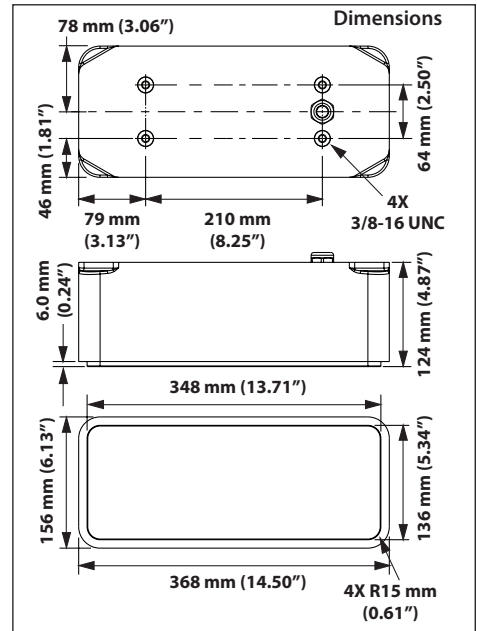
- 16-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Recreational and commercial inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Urethane transducer housing
- Hull Type: Fiberglass only

Low & High-Frequency (LH)

- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 117 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50 and 200 kHz plus everything else in the bandwidth


Low & Medium-Frequency (LM)

- Low—Chirps from 38 kHz to 75 kHz, 19° to 10° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 87 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 38, 50, 88, and 107 kHz plus everything else in the bandwidth



Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

CM111LH/LM—Transducers

No Connector - use Leads	CM111-LH (Low & High-Frequency)
	CM111-LM (Low & Medium-Frequency)

Parts & Accessories

Stainless Stuffing Tube



CM599LH/LM — Tank/Pocket/Keel-Mount



- 25-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Recreational and commercial inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Epoxy transducer housing
- Hull Type: Fiberglass only
- Curved edge design to accommodate for wet box or keel-mount installation

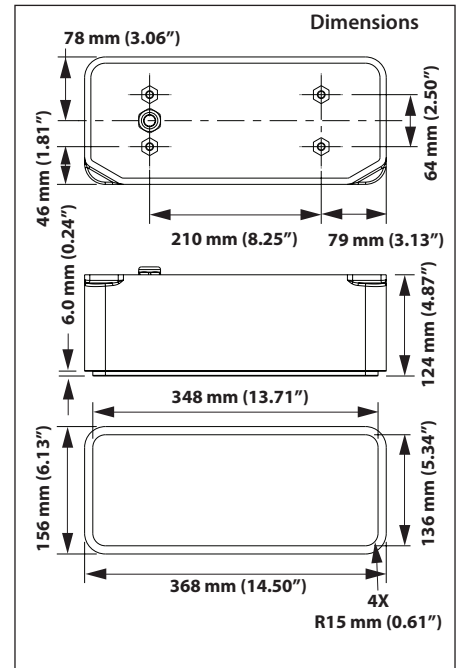
Low & High-Frequency (LH)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 112 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 82 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



Parts & Accessories

Stainless Stuffing Tube



CHIRP TRANSDUCERS

Tilted Element

B175L/M/H

B175L/M/H— Tilted Element™



- B175L—7-Internal Broadband Ceramic Assemblies
- B175M & B175H—1-Internal Broadband Ceramic Assembly
- Available in 0°, 12°, or 20° tilted version
- Depth & fast-response water-temperature sensor
- Bronze transducer housing
- Hull Type: Fiberglass or wood
- Boat Size: Up to 11 m (36')
- Useable shaft length ~ 71 mm (2.80")

- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)

Low-Frequency (L)

- Low—Chirps from 40 kHz to 60 kHz, 32° to 21° beamwidth
- 20 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 50 kHz plus everything else in the bandwidth

Medium-Frequency (M)

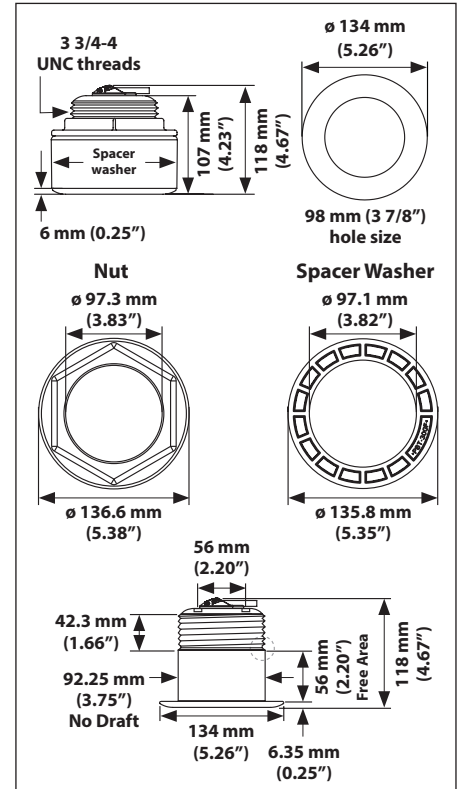
- Medium—Chirps from 85 kHz to 135 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 88 and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

High-Frequency (H)

- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 80 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 200 kHz plus everything else in the bandwidth

Dimensions



Parts & Accessories




Hull Nut




Single Handle Wrench


B175—0° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	B175-0-L (0° Low-Frequency)
	B175-0-M (0° Medium-Frequency)
	B175-0-H (0° High-Frequency)

B175—12° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	B175-12-L (12° Low-Frequency)
	B175-12-M (12° Medium-Frequency)
	B175-12-H (12° High-Frequency)

B175C—20° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	B175-20-L (20° Low-Frequency)
	B175-20-M (20° Medium-Frequency)
	B175-20-H (20° High-Frequency)



CHIRP TRANSDUCERS

Tilted Element

SS175 L/M/H

SS175 L/M/H— Tilted Element™



- SS175L—7-Internal Broadband Ceramic Assemblies
- SS175M & SS175H—1-Internal Broadband Ceramic Assembly
- Available in 0°, 12°, or 20° tilted version
- Depth & fast-response water-temperature sensor
- Bronze transducer housing
- Hull Type: Fiberglass or wood
- Boat Size: Up to 11 m (36')
- Useable shaft length ~ 71 mm (2.80")

Parts & Accessories



Hull Nut



Single Handle Wrench

- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)

Low-Frequency (L)

- Low—Chirps from 40 kHz to 60 kHz, 32° to 21° beamwidth
- 20 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 50 kHz plus everything else in the bandwidth

Medium-Frequency (M)

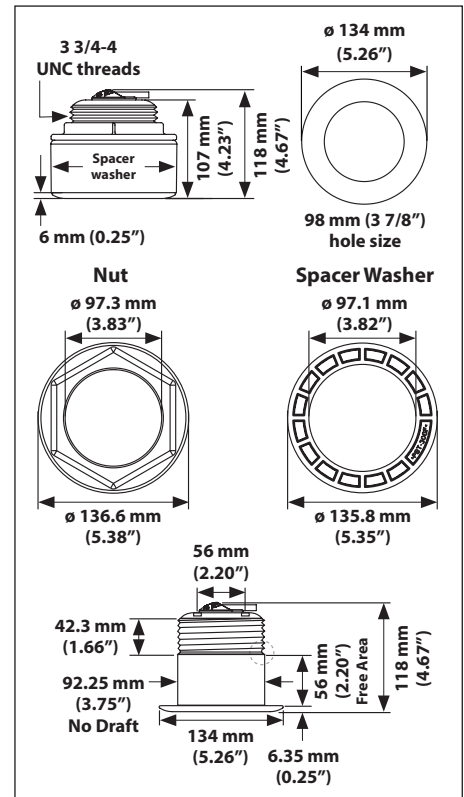
- Medium—Chirps from 85 kHz to 135 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 88 and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.


High-Frequency (H)

- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 80 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 200 kHz plus everything else in the bandwidth


Dimensions




SS175—0° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	SS175-0-L (0° Low-Frequency)
	SS175-0-M (0° Medium-Frequency)
	SS175-0-H (0° High-Frequency)

SS175—12° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	SS175-12-L (12° Low-Frequency)
	SS175-12-M (12° Medium-Frequency)
	SS175-12-H (12° High-Frequency)

SS175C—20° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	SS175-20-L (20° Low-Frequency)
	SS175-20-M (20° Medium-Frequency)
	SS175-20-H (20° High-Frequency)



CHIRP TRANSDUCERS

Transom & Trolling Mounts / Tilted Element™

TM150M, B150M

Small Boat Products

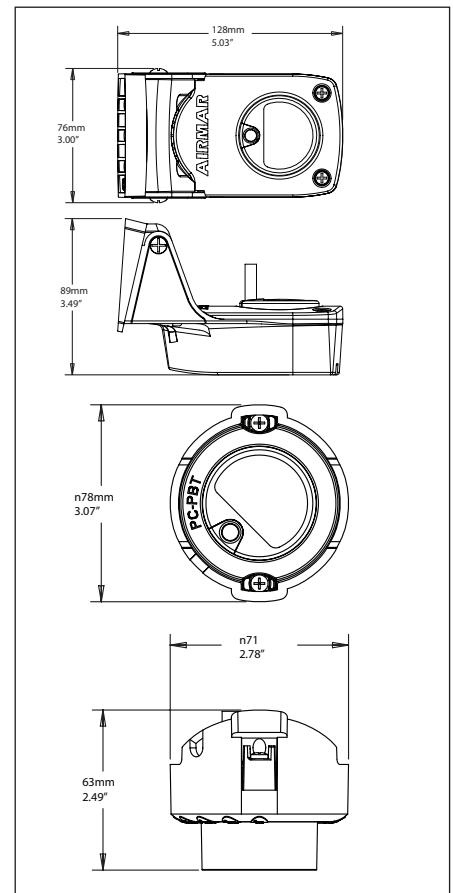
TM150M Transom & Trolling Mounts



As CHIRP continues to redefine recreational fishing, AIRMAR has expanded its lineup of broadband transducers to satisfy the growing demand for this game changing technology. New to the market is AIRMAR's TM150M, an economical CHIRP transducer designed for offshore fishing and freshwater anglers. Operating at a frequency range of 95-155 kHz, the TM150M delivers sweet spots in shallow waters and at medium depths (up to 2,500 feet*) along with ultra-clear target resolution.

- Depth and fast-response water temperature sensor
- Medium—CHIRPs from 95-155 kHz
- 60 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 107 kHz plus everything else in the bandwidth
- Fishing Profile: Recreational, medium depths, inland, and freshwater
- Available in plastic transom-mount with stainless steel insert or trolling motor mount installation
 - TM150M trolling motor brackets and hardware
 - TM150M transom bracket and hardware with a custom transom housing and cover
- Hull Type: Fiberglass, wood or metal
- 1 internal ceramic
- 26° to 17° beamwidth
- Boat size: up to 25'

Dimensions



TM150M—Transducers

No Connector - use Leads	TM150M (Medium-Frequency)
--------------------------	---------------------------



B150M—Tilted Element™

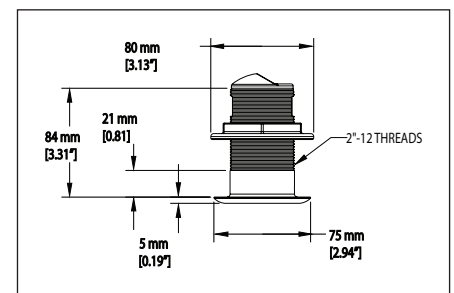


Bronze Housing

Operating at a frequency range of 95-155 kHz, the B150M delivers a sweet spot for fishing in shallow waters and medium depths (up to 2,500 feet*) along with ultra-clear target resolution. The transducer's precise sweep pattern of the medium frequency results in an expanded viewing area with larger and clearer images of the fish displayed on the echo sounder.

- Depth and fast-response water temperature sensor
- Medium—CHIRPs from 95-155 kHz
- 60 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 107 kHz plus everything else in the bandwidth
- Fishing Profile: Recreational, medium depths, inland, and freshwater
- B619 housing
- Hull Type: Fiberglass, wood or metal
- 1 internal ceramic
- 26° to 17° beamwidth
- 0°, 12° or 20° tilt option
- Boat size: up to 25'

Dimensions



B150M—Transducers

No Connector - use Leads	B150M (Medium-Frequency)
--------------------------	--------------------------



CHIRP TRANSDUCERS

Thru-Hull, In-Hull

R509LM/LH, M265LM/LH

R509LM/LH— Thru-Hull, External



- 25-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Epoxy transducer housing with High-Performance Fairing
- Boat Size: 12 m (40') and above
- Hull Type: Fiberglass, wood, or metal

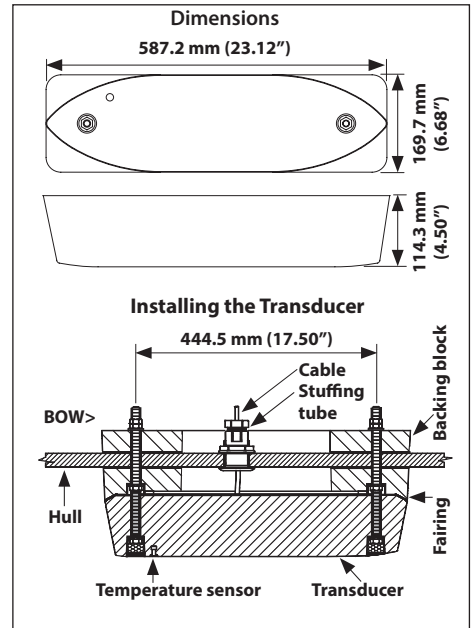
Low & High-Frequency (LH)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 8° to 4° beamwidth
- 112 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 28 kHz to 60 kHz, 23° to 9° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 13° to 8° beamwidth
- 82 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 28, 38, 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



Parts & Accessories



Fairing Block



Stainless Stuffing Tube

R509LH/LM—Transducers

No Connector - use Leads	R509-LH (Low & High-Frequency)
	R509-LM (Low & Medium-Frequency)

M265LM/LH— In-Hull



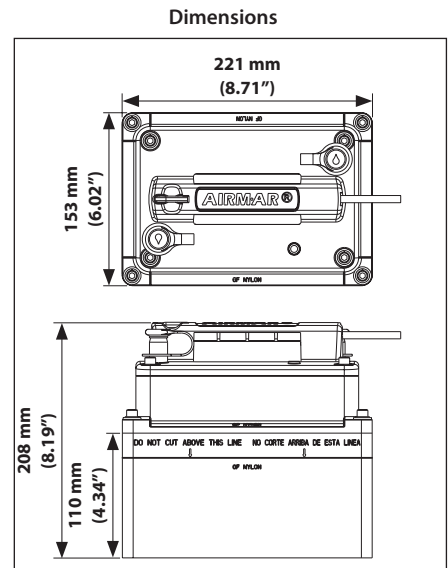
- 8-Internal Broadband Ceramic Assemblies
- Depth Only
- Fishing Profile: Recreational and commercial inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Plastic / Urethane transducer housing
- Hull Type: Solid fiberglass only

Low & High-Frequency (LH)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 10° to 6° beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- Medium—Chirps from 85 kHz to 135 kHz, 16° to 11° beamwidth
- 73 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth



Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

M265LH/LM—Transducers

No Connector - use Leads	M265-LH (Low & High-Frequency)
	M265-LM (Low & Medium-Frequency)



Parts & Accessories

M260 Tank

CHIRP TRANSDUCERS

Wet Box, Tank-Mount, Pocket-Mount, Keel-Mount

CM265LH/LM, PM265LH/LM

CM265LH/LM— Wet Box/Tank-Mount



- 8-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Urethane transducer housing
- Hull Type: Fiberglass or wood
- Curved edge design ideal for wet box installation

Low & High-Frequency (LH)

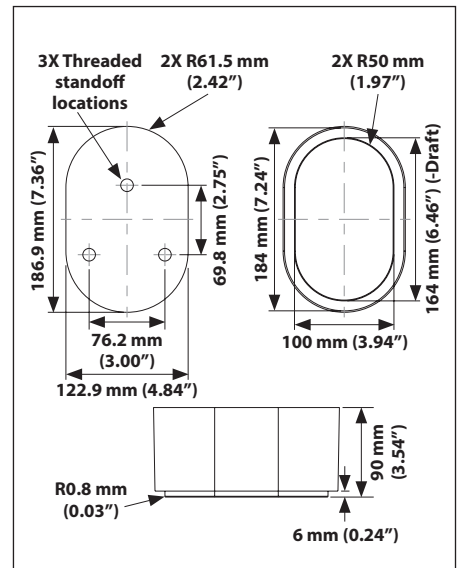
- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 10° to 6° beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)


- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- Medium—Chirps from 85 kHz to 135 kHz, 16° to 11° beamwidth
- 73 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

Dimensions



CM265CLH/LM—Transducers

No Connector - use Leads	CM265-LH (Low & High-Frequency)
	CM265-LM (Low & Medium-Frequency)

Parts & Accessories



Stainless Stuffing Tube

PM265LH/LM— Pocket/Keel-Mount



- 8-Internal Broadband Ceramic Assemblies
- Depth & fast-response water temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Bronze transducer housing
- Hull Type: Fiberglass only
- Flat edge design ideal for pocket / keel mount installation

Low & High-Frequency (LH)

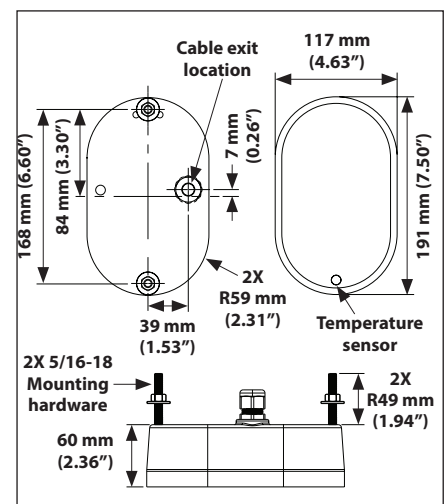
- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 10° to 6° beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth

Low & Medium-Frequency (LM)


- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- Medium—Chirps from 85 kHz to 135 kHz, 16° to 11° beamwidth
- 73 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

Dimensions



PM265/LM—Transducers

No Connector - use Leads	PM265-LH (Low & High-Frequency)
	PM265-LM (Low & Medium-Frequency)

Parts & Accessories



Stainless Stuffing Tube

CHIRP TRANSDUCERS

Tilted Element™ B75L/M/H Tilted Element™

B75L/M/H— Tilted Element™



- 1-Internal Broadband Ceramic Assembly
- Depth & fast-response water-temperature sensor
- Available in 0°, 12°, or 20° tilted version
- Same elements and performance as the B765LH/LM offered in a low-profile housing
- Bronze transducer housing
- Boat Size: Up to 8 m (25')
- Hull Type: Fiberglass or wood
- Useable shaft length ~ 95 mm (3.75")
- Requires 2-13/16" hole

- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)

Low-Frequency (L)

- Low—Chirps from 40 kHz to 75 kHz, 32° to 21° beamwidth
- 35 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 50 kHz plus everything else in the bandwidth

Medium-Frequency (M)

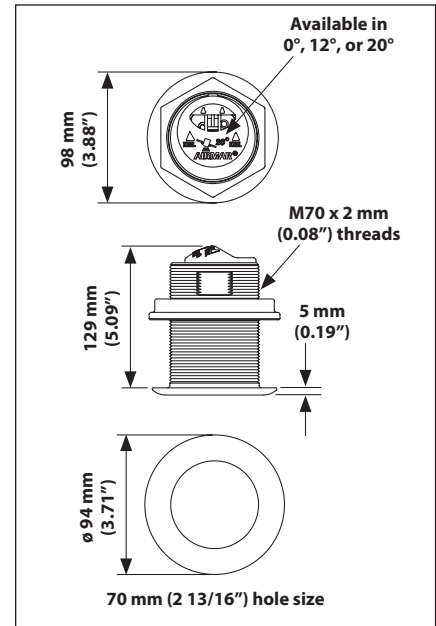
- Medium—Chirps from 80 kHz to 130 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 88 and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

High-Frequency (H)

- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 80 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 200 kHz plus everything else in the bandwidth

Dimensions



Parts & Accessories



Hull Nut



Single Handle Wrench



Double Handle Wrench



Single Handle Wrench



Crows Foot Wrench

B75—0° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	B75-0-L (0° Low-Frequency)
	B75-0-M (0° Medium-Frequency)
	B75-0-H (0° High-Frequency)

B75—12° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	B75-12-L (12° Low-Frequency)
	B75-12-M (12° Medium-Frequency)
	B75-12-H (12° High-Frequency)

B75—20° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	20° Low-Frequency Not available
	B75-20-M (20° Medium-Frequency)
	B75-20-H (20° High-Frequency)



CHIRP TRANSDUCERS

Tilted Element™

SS75L/M/H Tilted Element™

SS75L/M/H— Tilted Element™



- 1-Internal Broadband Ceramic Assembly
- Depth & fast-response water-temperature sensor
- Available in 0°, 12°, or 20° tilted version
- Same elements and performance as the B765LH/LM offered in a low-profile housing
- Bronze transducer housing
- Boat Size: Up to 8 m (25')
- Hull Type: Fiberglass or wood
- Useable shaft length ~ 95 mm (3.75")
- Requires 2-13/16" hole

- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)

Low-Frequency (L)

- Low—Chirps from 40 kHz to 75 kHz, 32° to 21° beamwidth
- 35 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 50 kHz plus everything else in the bandwidth

Medium-Frequency (M)

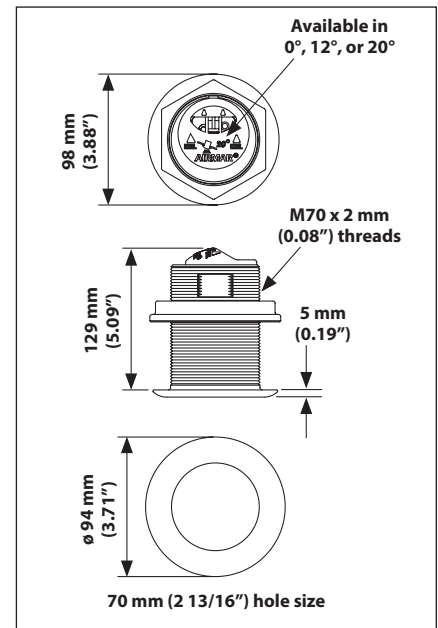
- Medium—Chirps from 80 kHz to 130 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 88 and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

High-Frequency (H)

- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 80 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 200 kHz plus everything else in the bandwidth

Dimensions



Parts & Accessories



Hull Nut



Single Handle Wrench



Double Handle Wrench



Single Handle Wrench



Crows Foot Wrench

SS75—0° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	SS75-0-L (0° Low-Frequency)
	SS75-0-M (0° Medium-Frequency)
	SS75-0-H (0° High-Frequency)

SS75—12° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	SS75-12-L (12° Low-Frequency)
	SS75-12-M (12° Medium-Frequency)
	SS75-12-H (12° High-Frequency)

SS75—20° Transducers—Single transducer for each frequency band (L, M, H)

No Connector - use Leads	20° Low-Frequency Not available
	SS75-20-M (20° Medium-Frequency)
	SS75-20-H (20° High-Frequency)



CHIRP TRANSDUCERS

Single Band, Transom Mount

TM185M, TM185HW

TM185M— Transom Mount

NEW!



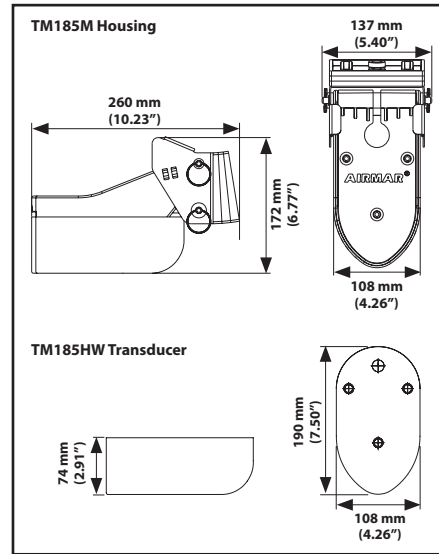
- Medium Frequency CHIRP transom-mount
- Depth and new fast-response water-temperature sensor
- Kick-up assembly locks in the “up” position and will not damage the transom
- Accommodates transom angles between 2° and 20°
- Urethane housing and stainless steel mounting bracket
- Boat Size: 8m to 12m (25' to 40')
- Boat Type: Outboards and I/O
- Hull Type: Fiberglass, Wood, or Metal
- Can retrofit to existing TM258, TM260, TM265, and TM275 bracket

Frequency: 85-135 kHz
Cone: 16° to 11°
RMS Power: 1 kW


Parts & Accessories



Transom Bracket Kit:



TM185M—Single Band CHIRP Transducers

No Connector	TM185M (Medium-Frequency)
	

TM185HW— Transom Mount

NEW!



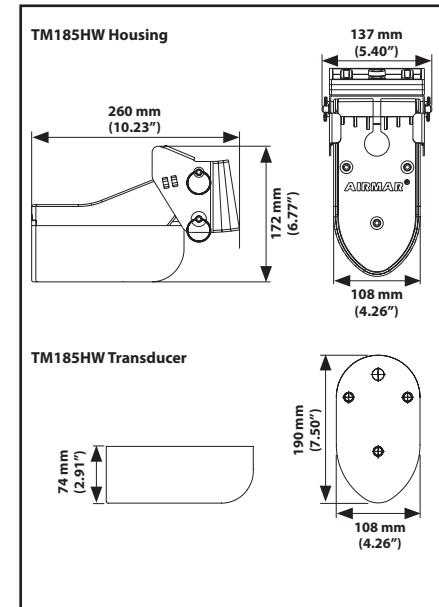
- Wide beam CHIRP transom-mount
- 25° constant beamwidth
- Depth and new fast-response water-temperature sensor
- Kick-up assembly locks in the “up” position and will not damage the transom
- Accommodates transom angles between 2° and 20°
- Urethane housing and stainless steel mounting
- Boat Size: 8m to 12m (25' to 40')
- Urethane housing and stainless steel mounting bracket
- Boat Size: 8m to 12m (25' to 40')
- Boat Type: Outboards and I/O
- Hull Type: Fiberglass, Wood, or Metal
- Can retrofit to existing TM258, TM260, TM265, and TM275 bracket

Frequency: 150-250 kHz
Cone: 25° constant
RMS Power: 1 kW


Parts & Accessories



Transom Bracket Kit:



TM185HW—Single Band CHIRP Transducers

No Connector	TM185HW (Medium-Frequency)
	

CHIRP TRANSDUCERS

Transom-Mount

TM265LH/LM, B765LH/LM

TM265LH/LM— Transom-Mount



- 8-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- Fishing Profile: Commercial and recreational inshore and offshore fishing (deep-water canyon and sea-mount tracking)
- Urethane transducer housing and stainless steel mounting bracket
- Boat Size: 8 m to 12 m (25' to 40')
- Hull Type: Fiberglass, wood, or metal

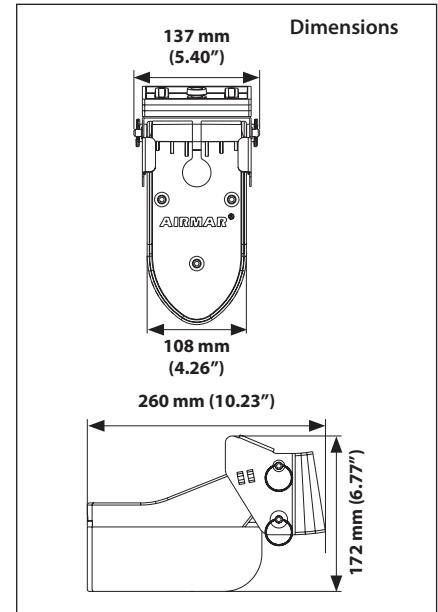
Low & High-Frequency (LH)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 10° to 6° beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth


Low & Medium-Frequency (LM)

- Low—Chirps from 42 kHz to 65 kHz, 25° to 16° beamwidth
- Medium—Chirps from 85 kHz to 135 kHz, 16° to 11° beamwidth
- 73 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



TM265LH/LM—Transducers

No Connector - use Leads	TM265-LH (Low & High-Frequency)
	TM265-LM (Low & Medium-Frequency)

Parts & Accessories



Transom Bracket Kit

B765LH/LM— Thru-Hull



- 2-Internal Broadband Ceramic Assemblies
- Depth & fast-response water-temperature sensor
- All the advantages of the larger Thru-Hull CHIRP transducers, suitable for smaller boats
- Bronze transducer housing with High-Performance Fairing
- Boat Size: Up to 9 m (30') and above
- Hull Type: Fiberglass or wood

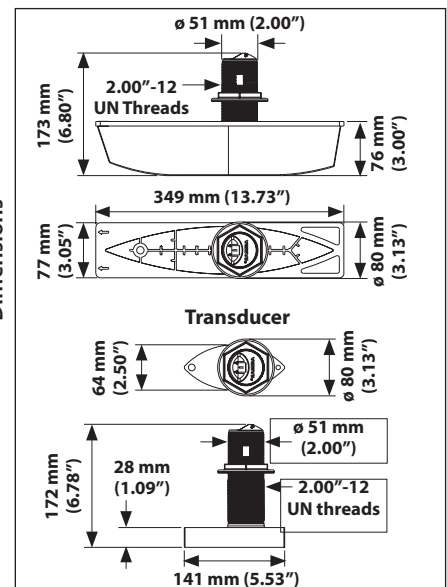
Low & High-Frequency (LH)

- Low—Chirps from 40 kHz to 75 kHz, 32° to 21° beamwidth
- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 115 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth


Low & Medium-Frequency (LM)

- Low—Chirps from 40 kHz to 75 kHz, 32° to 21° beamwidth
- Medium—Chirps from 80 kHz to 130 kHz, 24° to 16° beamwidth
- 85 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50, 88, and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.



B765LH/LM—Transducers

No Connector - use Leads	B765-LH (Low & High-Frequency)
	B765-LM (Low & Medium-Frequency)

Parts & Accessories



Hull Nut



High-Performance Fairings

CHIRP TRANSDUCERS

JUNCTION BOX

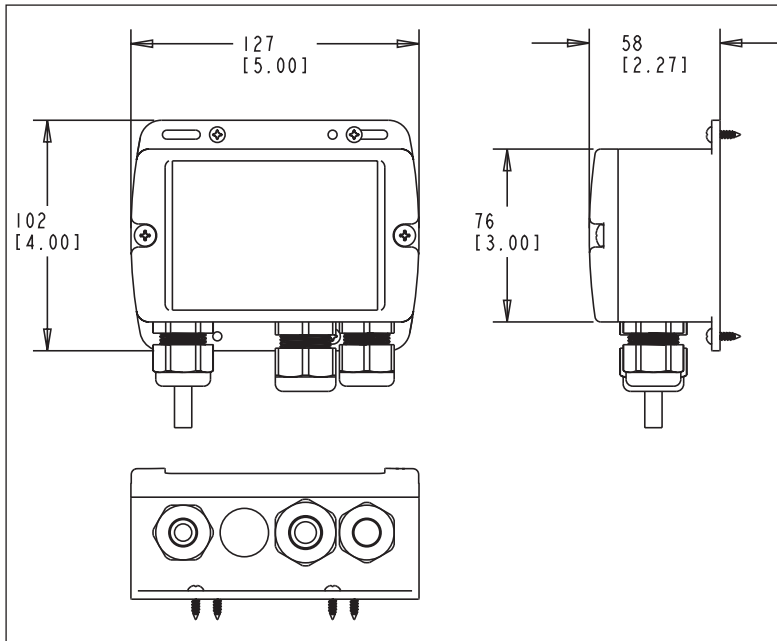
CHIRP JUNCTION BOX



Specifically designed for use with Raymarine's CP450C

Airmar's new CHIRP Transducer Junction Box allows use of non-connector equipped CHIRP transducers to be used with Raymarine's CP450C module. For example, the B265C-LH dual transmission line transducer, normally sold for the Garmin GSD26 or Navico's BSM-2, can operate with the Raymarine CP450C via the CHIRP Transducer Junction Box. Individual frequency range transducers such as Airmar's B175C's can also be utilized via a second input port. These individual transducers must be used in pairs to function with the Raymarine CP450C.

Dimensions



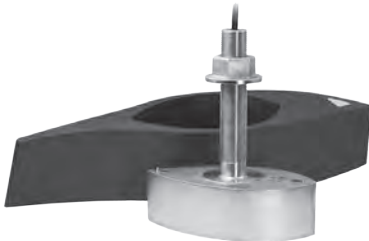
CHIRP TRANSDUCERS

Wide Beam — Thru-Hull, 1 kW, 2 kW

B275LH-W, R109LH-W

B275LH-W Thru-Hull

Bronze Housing

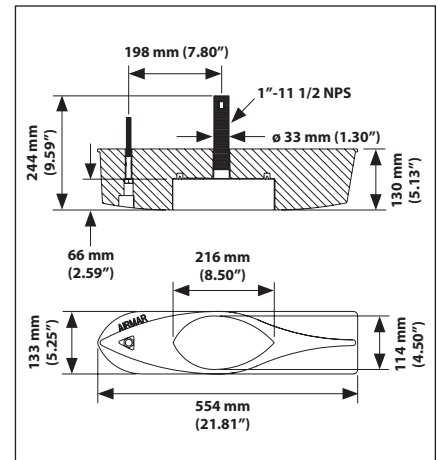


- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 42 kHz to 65 kHz 25° to 16° beamwidth
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth

Get more coverage under the boat with the B275LH-W, Airmar's new wide beam CHIRP transducer. Offering a high frequency range of 150-250kHz and a constant 25 degree beamwidth, this transducer is truly broadband at it's best. In addition to improving the performance of CHIRP-ready echosounders, anglers using the new B275LH-W wide beam transducer will achieve twice the coverage under the boat compared to our current high frequency CHIRP transducers.

- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass, wood or metal
- 8 internal broadband ceramics
- Can retrofit to existing B260 install

Dimensions



B275LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	B275LH-W (Low and High-Frequency)
--------------------------	-----------------------------------



Parts & Accessories



Hull Nut



High-Performance Fairing

R109LH-W Thru-Hull

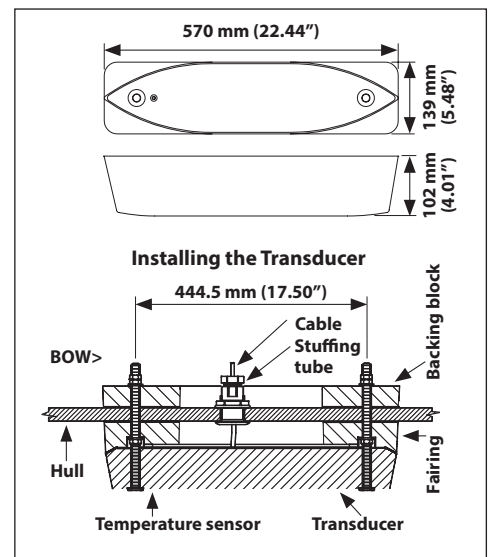


- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 38 kHz to 75 kHz, 19° to 10° port-starboard beamwidth (10° to 5° fore-aft beamwidth)
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth

Get more coverage under the boat with the R109LH-W, Airmar's new wide beam CHIRP transducer. Offering a high frequency range of 150-250kHz and a constant 25 degree beamwidth, this transducer is truly broadband at it's best. In addition to improving the performance of CHIRP-ready echosounders, anglers using the new R109LH-W wide beam transducer will achieve twice the coverage under the boat compared to our current high frequency CHIRP transducers.

- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass, wood or metal
- 16 internal broadband ceramics

Dimensions



R109LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	R109LH-W (Low and High-Frequency)
--------------------------	-----------------------------------



Parts & Accessories



Fairing Block



Stainless Stuffing Tube

CHIRP TRANSDUCERS

Wide Beam — Thru-Hull, Transom-Mount

R509LH-W 3 kW, TM275LH-W 1kW

R509LH-W Thru-Hull



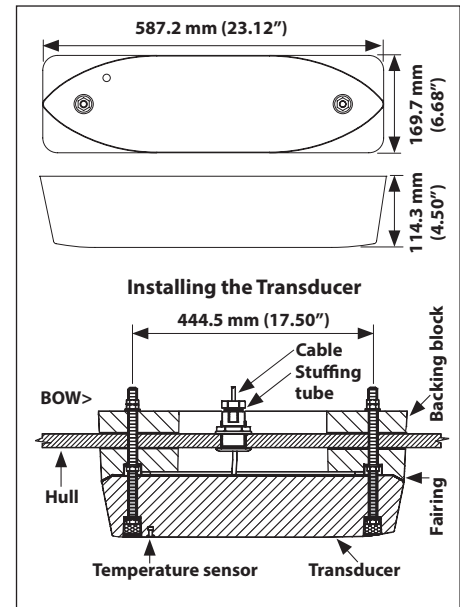
- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 28 kHz to 60 kHz, 23° to 9° port-starboard beamwidth (11° to 5° fore-aft beamwidth)
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth
- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 12 m (40') and above
- Hull Type: Fiberglass, wood or metal
- 25 internal broadband ceramics

R509LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads B509LH-W (Low and High-Frequency)



Dimensions



Parts & Accessories



Fairing Block



Stainless Stuffing Tube

TM275LH-W Transom-Mount



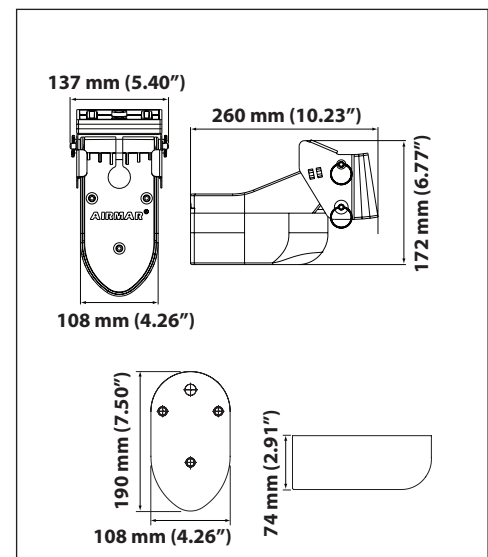
- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 42 kHz to 65 kHz 25° to 16° beamwidth
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth
- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') to 12 m (40')
- Hull Type: Fiberglass, wood or metal
- 8 internal broadband ceramics

TM275LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads TM275LH-W (Low and High-Frequency)



Dimensions



Parts & Accessories



Transom Bracket Kit

CHIRP TRANSDUCERS

Wide Beam — Pocket/Keel-Mount, 2 kW, 1 kW

PM111LH-W, PM275LH-W

PM111LH-W Pocket/Keel-Mount

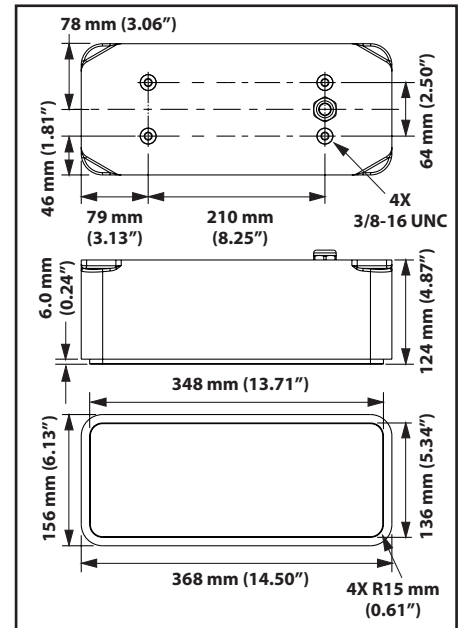


- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 38 kHz to 75 kHz, 19° to 10° port-starboard beamwidth (10° to 5° fore-aft beamwidth)
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth

Get more coverage under the boat with the PM111LH-W, Airmar's new wide beam CHIRP transducer. Offering a high frequency range of 150-250kHz and a constant 25 degree beamwidth, this transducer is truly broadband at it's best. In addition to improving the performance of CHIRP-ready echosounders, anglers using the new PM111LH-W wide beam transducer will achieve twice the coverage under the boat compared to our current high frequency CHIRP transducers.

- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass only
- 16 internal broadband ceramics

Dimensions



PM111LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	PM111LH-W (Low and High-Frequency)
--------------------------	------------------------------------



Parts & Accessories



Stainless Stuffing Tube

PM275LH-W Pocket/Keel-Mount

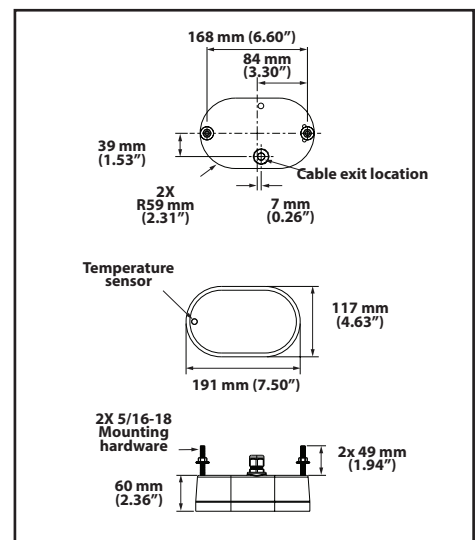


- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 42 kHz to 65 kHz 25° to 16° beamwidth
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth

Get more coverage under the boat with the PM275LH-W, Airmar's new wide beam CHIRP transducer. Offering a high frequency range of 150-250kHz and a constant 25 degree beamwidth, this transducer is truly broadband at it's best. In addition to improving the performance of CHIRP-ready echosounders, anglers using the new PM275LH-W wide beam transducer will achieve twice the coverage under the boat compared to our current high frequency CHIRP transducers.

- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass only
- 8 internal broadband ceramics

Dimensions



PM275LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	PM275LH-W (Low and High-Frequency)
--------------------------	------------------------------------



Parts & Accessories



Drilling Template



Stainless Stuffing Tube

CHIRP TRANSDUCERS

Wide Beam — Pocket/Keel-Mount & Tank-Mount, 3 kW, 1 kW
CM599LH-W, CM275LH-W

CM599LH-W Pocket/Keel-Mount



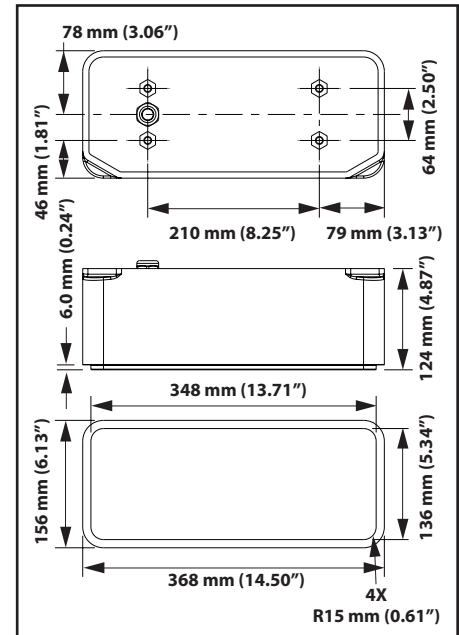
- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 28 kHz to 60 kHz, 23° to 9° port-starboard beamwidth (11° to 5° fore-aft beamwidth)
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth
- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass only (tank Installation)
- 25 internal broadband ceramics

CM599LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	CM599LH-W (Low and High-Frequency)
--------------------------	------------------------------------



Dimensions



Parts & Accessories



Stainless Stuffing Tube

CM275LH-W Tank-Mount



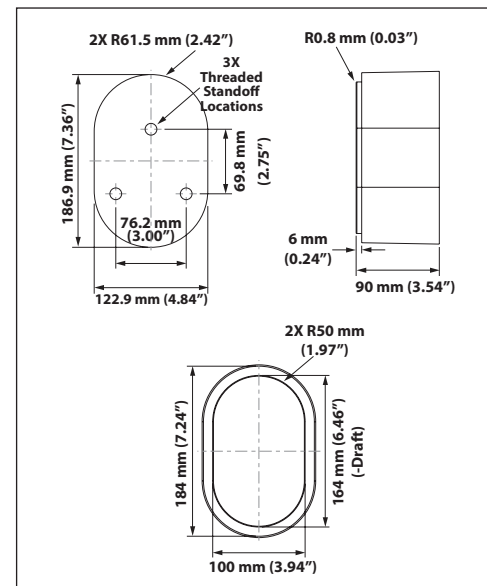
- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- Low—CHIRPS from 42 kHz to 65 kHz 25° to 16° beamwidth
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth
- 103 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass, wood or tank
- 8 internal broadband ceramics

CM275LH-W—Wide Beam CHIRP Transducers

No Connector - use Leads	CM275LH-W (Low and High-Frequency)
--------------------------	------------------------------------



Dimensions



Parts & Accessories



Stainless Stuffing Tube

CHIRP TRANSDUCERS

Wide Beam — Tilted Element™

B175H-W

B175H-W Tilted Element™

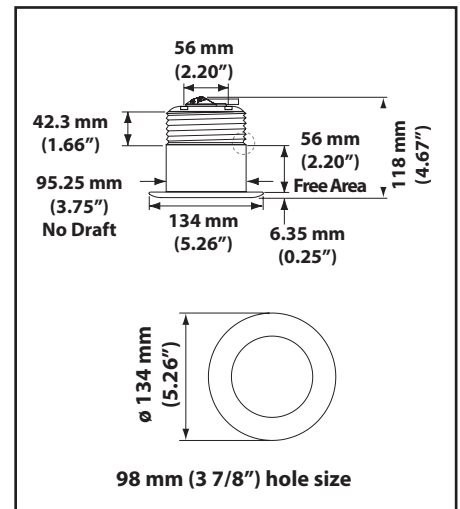


- Ideal for marking baitfish and game fish in shallow to mid-water depths of 300ft - 600ft
- Depth and fast-response water-temperature sensor
- High—CHIRPS from 150 kHz to 250 kHz 25° constant beamwidth
- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)


Get more coverage under the boat with the B175H-W, Airmar's new wide beam CHIRP transducer. Offering a high frequency range of 150-250kHz and a constant 25 degree beamwidth, this transducer is truly broadband at it's best. In addition to improving the performance of CHIRP-ready echosounders, anglers using the new B175H-W wide beam transducer will achieve twice the coverage under the boat compared to our current high frequency CHIRP transducers.

- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- Boat Size: 8 m (25') and above
- Hull Type: Fiberglass or wood

Dimensions



B175H-W—Wide Beam CHIRP Transducers

No Connector - use Leads	B175W-0 (Low and High-Frequency)
	B175W-12 (Low and High-Frequency)
	B175W-20 (Low and High-Frequency)

Parts & Accessories



Single Handle Wrench



Double Handle Wrench



Single Handle Wrench



Crows Foot Wrench

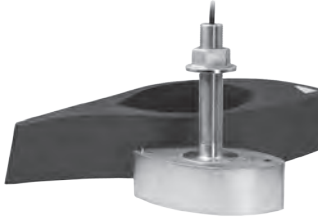
Thru-Hull

BROADBAND TRANSDUCERS

B260

High-Definition, Digital Broadband Transducers

B260 — Bronze Housing



- Top-of-the-line, 1 kW, thru-hull model
- Depth and fast-response water-temperature sensor
- Interfaces to any 600 W or 1 kW echosounder
- Available with a diplexer for single-transmission-line fishfinders or without a diplexer for dual-transmission-line fishfinders

The B260 will enhance fish detection on virtually all of today's fishfinders. High-performance has been redefined with its Broadband Ceramic Technology. The narrow 6° beam 200 kHz ceramic will give you excellent resolution and crisp image detail needed for bottom fishing. The B260's low ringing is perfect for finding fish holding tight to the bottom and other structure. The seven-element 50 kHz array has a wider 19° beam for deeper blue-water fishing. The outcome at both frequencies is excellent resolution and crisp image detail where it's needed most.

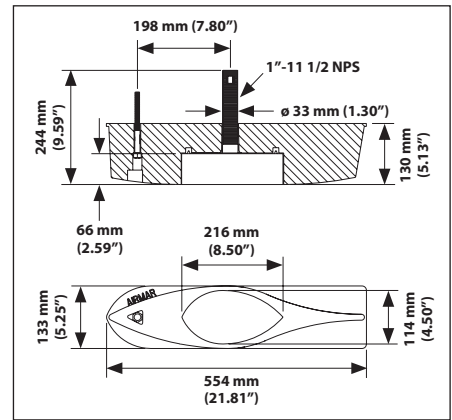
Usable Shaft Length: ~140 mm (5.5")

- Recommended for sportfishing boats above 9 m (30') and small mid-size commercial fishing boats
- High-Performance Fairing included

Frequency: 50 kHz and 200 kHz
 Cone: 50 kHz—19°, 200 kHz—6°
 RMS Power: 1 kW

Maximum Depth Range:
 50 kHz—529 m to 735 m (1,800' to 2,500')
 200 kHz—206 m to 294 m (700' to 1,000')

Dimensions



B260—Replacement Parts















Hull Nut



High-Performance Fairing

B260—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno®		Lowrance® / Simrad®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		7-pin Blue Lowrance, Depth and temperature Fits: Units with blue collar conn., Simrad NSE, NSO, NSS
Furuno®		Navico®	
	No connector, Depth and temperature Fits: Furuno dual line units		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin®		Raymarine®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		6/9-pin connector, Depth and temperature Fits: A50, A57, A65, A70, DSM 25, e7
Garmin®		Raymarine®	
	8-pin connector, Depth and temperature Fits: GSD24		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Geonav®		Koden®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
Humminbird®		Standard®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: FF520/525, CPF180i/300i

BROADBAND TRANSDUCERS

M260

M260—High-Definition, Digital Broadband Transducers

M260 Broadband

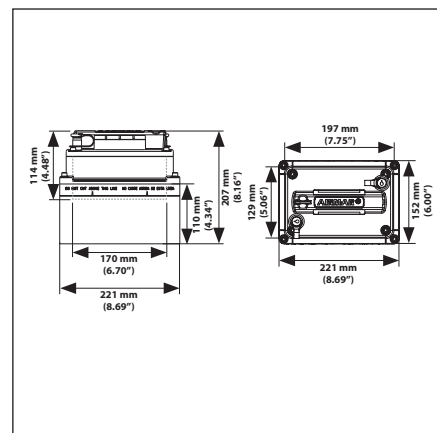


It's true! Excellent performance can be achieved from an in-hull mounted transducer. The M260, Airmar's 1 kW in-hull, is designed with Airmar's exclusive Broadband Ceramic Technology. The 200 kHz element provides broadband performance resulting in higher-resolution without sacrificing sensitivity. Combined with a seven-element 50 kHz array, this in-hull has excellent deep-water detection. Because the M260 has narrow beams at both frequencies, separation of individual targets and the ability to distinguish between fish and the bottom makes finding fish easy.

Optimal fishfinder performance no longer requires drilling a hole in the hull! The M260 is able to transmit and receive through solid fiberglass, displaying sharp detailed images. Track the bottom at speeds exceeding 30 knots (34 MPH)! Installation simply requires adhering the tank to the inside of the vessel, leaving a clean and smooth hull exterior!

- Top-of-the-line broadband, in-hull transducer
- Recommended for solid fiberglass hulls
- Depth only
- Innovative tank design allows for bow-stern or port-starboard mounting
- Non-toxic anti-freeze (propylene glycol) is used to fill the tank
- Fiberglass resin or Marine-Tex is used to adhere tank to the hull
- Interfaces to any 600 W or 1 kW echosounder
- Boat Size: 8 m (25') and up

Dimensions



Frequency: 50 kHz and 200 kHz
 Cone: 50 kHz—19°, 200 kHz—6°
 RMS Power: 1 kW

Maximum Depth Range:
 50 kHz—529 m to 735 m (1,800' to 2,500')
 200 kHz—206 m to 294 m (700' to 1,000')

M260—Replacement Parts











M260 Tank



Marine-Tex

M260—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable








Furuno®		Garmin®	
	10-pin connector, Depth only Fits: Furuno units with 10-pin connector		8-pin connector, Depth only Fits: GSD24
Furuno®		Geonav®	
	No connector, Depth only Fits: Furuno dual line units		8-pin connector, Depth only Fits: Geonav sounder applications
Garmin®		Humminbird®	
	6-pin connector, Depth only Fits: Garmin units with 6-pin connector except GDS22		#9 connector, Depth only Fits: All 800, 900 and 1100 series except 967 3D
Garmin®		Lowrance®	
	6-pin connector, Depth only Fits: Garmin GSD22 only		7-pin Blue Lowrance, Depth only Fits: Units with blue collar connector

BROADBAND TRANSDUCERS

M260

M260—High-Definition, Digital Broadband Transducers (Cont.)

M260—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

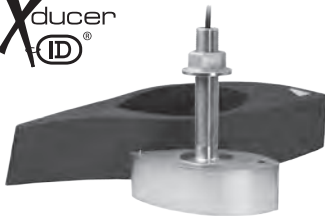
<p>Navico®</p>		<p>Simrad®</p>	
	<p>6-pin connector, Depth only Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45</p>		<p>7-pin connector, Depth only Fits: 40, 50 series</p>
<p>Northstar®</p>		<p>Koden®</p>	
	<p>10-pin connector, Depth only Fits: 490D, 491 (1 kW), Nobeltec</p>		<p>8-pin connector, Depth only Fits: Koden CVS126/128, CVS 1410, SVS 650</p>
<p>Raymarine®</p>		<p>Standard®</p>	
	<p>Radar connector, Depth only Fits: L755, 760, 770, 1250, 1260, DSM30, 250, 300</p>		<p>8-pin connector, Depth only Fits: Standard FF520, 525, CPF 180i/300i, Koden ES-502</p>
<p>Simrad®</p>			
	<p>7-pin connector, Depth only Fits: Simrad NSE, NSO, NSS</p>		

BROADBAND TRANSDUCERS

SS260

High-Definition, Digital Broadband Transducers

SS260 — Stainless Steel Housing



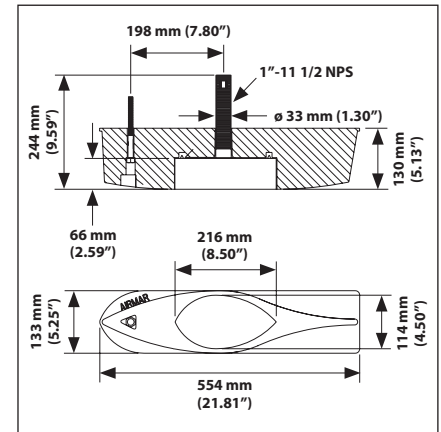
- Top-of-the-line, 1 kW, thru-hull model
- Depth and fast-response water-temperature sensor
- Interfaces to any 600 W or 1 kW echosounder
- Available with a diplexer for single-transmission-line fishfinders or without a diplexer for dual-transmission-line fishfinders

The SS260 will enhance fish detection on virtually all of today's fishfinders. High-performance has been redefined with its Broadband Ceramic Technology. The narrow 6° beam 200 kHz ceramic will give you excellent resolution and crisp image detail needed for bottom fishing. The SS260's low ringing is perfect for finding fish holding tight to the bottom and other structure. The seven-element 50 kHz array has a wider 19° beam for deeper blue-water fishing. The outcome at both frequencies is excellent resolution and crisp image detail where it's needed most.

Usable Shaft Length: ~140 mm (5.5")

- Recommended for sportfishing boats above 9 m (30') and small mid-size commercial fishing boats
- High-Performance Fairing included

Dimensions



SS260—Replacement Parts



Hull Nut



High-Performance Fairing

Frequency: 50 kHz and 200 kHz
Cone: 50 kHz—19°, 200 kHz—6°
RMS Power: 1 kW

Maximum Depth Range:
50 kHz—529 m to 735 m (1,800' to 2,500')
200 kHz—206 m to 294 m (700' to 1,000')

SS260—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno®		Lowrance® / Simrad®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		7-pin Blue Lowrance, Depth and temperature Fits: Units with blue collar conn., Simrad NSE, NSO, NSS
	No connector, Depth and temperature Fits: Furuno dual line units		6-pin connector, Depth and temperature Fits: Navman 6-pin, Nstar M Series, NX40/45
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		6/9-pin connector, Depth and temperature Fits: A50, A57, A65, A70, DSM 25, e7
	8-pin connector, Depth and temperature Fits: GSD24		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		7-pin connector, Depth and temperature Fits: FF50, EQ32, 33, 34, Raytheon V850
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
			8-pin connector, Depth and temperature Fits: FF520/525, CPF180i/300i

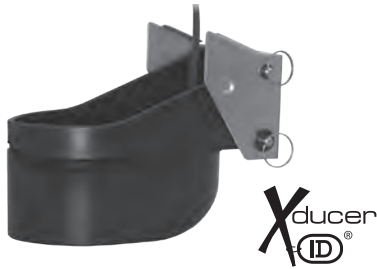
Transom-Mount

BROADBAND TRANSDUCERS

TM260

High-Definition, Digital Broadband Transducers

TM260



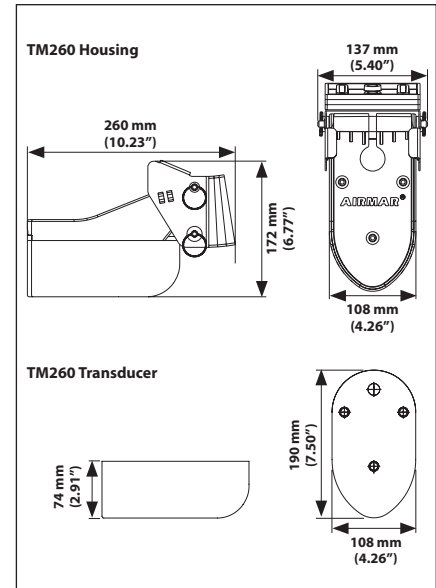
The new TM260 takes the legendary performance of the B260 to your vessel's transom. This top-of-the-line broadband transom-mount brings crystal clear imaging to any of today's fishfinders. The large 200 kHz element and the seven-element 50 kHz array are excellent for bait and game fish separation along with detecting ground fish holding tight to the bottom. The TM260's high-performance mounting bracket is easy-to-install and has a streamlined shape that delivers high-speed performance up to 30 knots (35 MPH).

Frequency: 50 kHz / 200 kHz
 Cone: 50 kHz—19°, 200 kHz—6°
 RMS Power: 1,000 W

Maximum Depth Range:
 50 kHz—529 m to 735 m (1,800' to 2,500')
 200 kHz—206 m to 294 m (700' to 1,000')

- Top-of-the-line narrow-beam transom-mount
- Designed for bottom fishing
- Wide 19° beam at 50 kHz
- Narrow 6° beam at 200 kHz
- Interfaces to any 600 W or 1 kW sounder
- Depth and new fast-response water-temperature sensor
- Kick-up assembly locks in the "up" position and will not damage the transom
- Accommodates transom angles between 2° and 20°
- Urethane housing
- Boat Size: Up to 12 m (40')

Dimensions
















TM260—Replacement Parts



Transom Bracket Kit

TM260—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

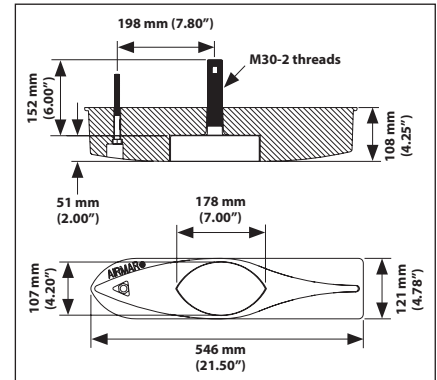
Black Box		8-pin connector, Depth and temperature Fits: Koden ES502, Standard FF520, FF525, CPF-180i, CPF-300i	Humminbird®		#9 connector, Depth and temperature Fits: All 800,900, 1100 series except 967 3D
Furuno®		No connector, Depth only Fits: BBFF3, DFF3, 292, 295, 1100, 1150, 1200, 1500	Navico®		7-pin connector, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS w/ BL conn
Furuno®		10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Navman®/N Star®		6-pin, Depth and temperature Fits: Navman, Northstar, Simrad NX 40/45
Furuno®		8-pin connector, Depth and temperature Fits: 667, 582	Raymarine®		No connector, Depth and temperature Fits: DSM400
Garmin®		6-pin connector, Depth and temperature Fits: Garmin 6-pin units 500W RMS or higher	Raymarine®		Radar connector, Depth and temperature Fits: DSM 30, 250 300
Garmin®		8-pin connector, Depth and temperature Fits: GSD24	Koden®		8-pin connector, Depth and temperature Fits: CVS 126/128, CVS 1410, SVS 650
Geonav®		8-pin connector, Depth and temperature Fits: Geonav sounder applications			

B258—Good

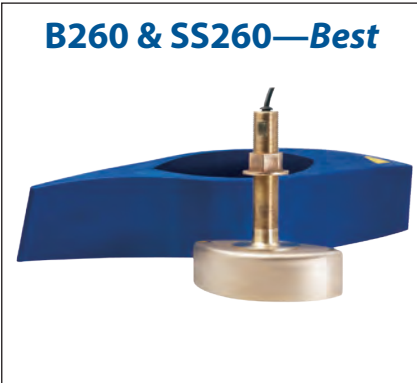


- Entry-level 1 kW
- 1 kW power
- 50/200 kHz operation
- Depth and fast-response water-temperature sensor
- Includes High-Performance Fairing

Dimensions

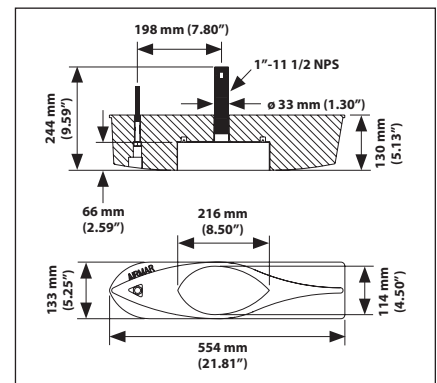


B260 & SS260—Best



- High-performance narrow-beam 1 kW
- Designed for bottom fishing
- 1 kW power
- 50 kHz and 200 kHz broadband operation
- Depth and fast-response water-temperature sensor
- 19° at 50 kHz / 6° at 200 kHz
- Includes High-Performance Fairing

Dimensions



1 kW Switchboxes

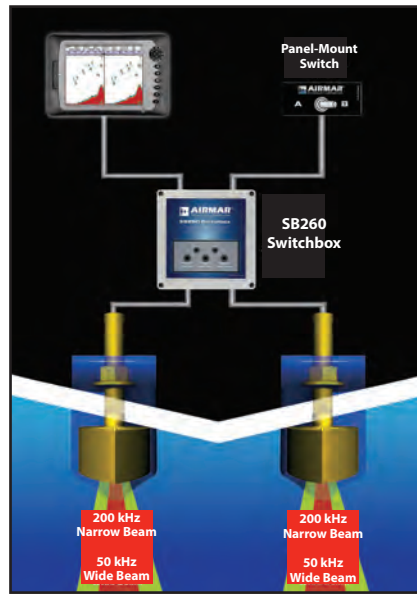
1 kW TRANSDUCERS

SB260, SB264

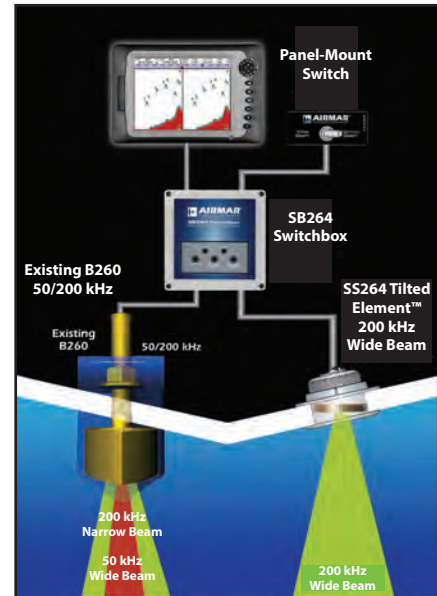
SB260 / SB264



- SB260 Allows you to use 2 separate transducers and connect them to a single fishfinder
- SB260 Allows you to switch between transducer A and transducer B
- SB264 Allows you to add a 200 kHz wide beam transducer (such as the SS264-W2) to an existing transducer installation
- SB264 Allows you to switch between 200 Wide and 200 Narrow
- Panel-mount waterproof switch with remote mounted box
- For use with all 1 kW fishfinders
- Operating Voltage: 9 VDC to 30 VDC



SB260

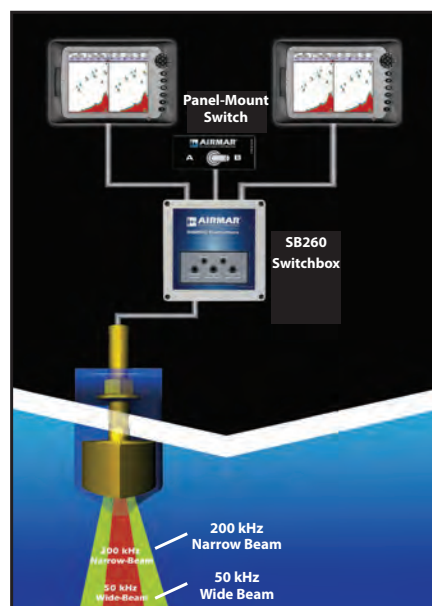


SB264

Comparison

SB260 / SB264—1 kW Switchbox

SB260	Switches between 2 transducers
SB264	Switches between narrow and wide



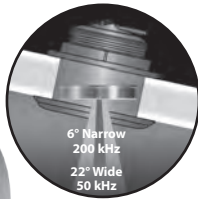
Product Schematic

Thru-Hull, Tilted Element™

1 kW TRANSDUCERS

SS164, 20°

SS164 Stainless Steel Housing



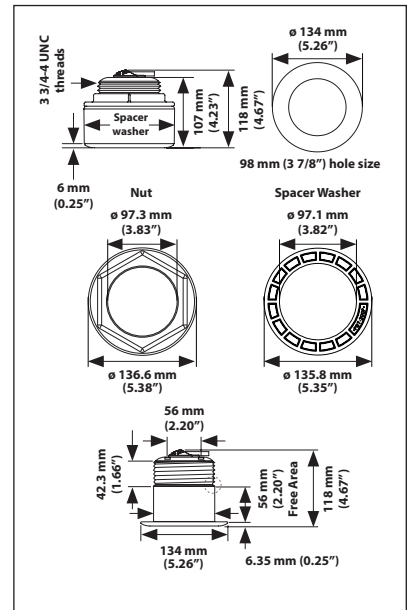
Airmax has taken our innovative Tilted Element™ technology to a higher power. The 1 kW, SS164 transducer is perfect for fast, trailered, tournament, sportfishing vessels that cannot install a thru-hull with a High-Performance Fairing. The low-profile bronze housing protrudes less than 6.35 mm (0.25") outside your hull, which results in excellent performance at speeds up to 30 knots (34 MPH).

- Fixed 0° tilted version for 0° to 7° hull deadrise
- 1 kW power, 50/200 kHz multiple-ceramics
- Engineered for center-console and trailered boats
- Low-profile protrusion below the hull—no affect on your boats running performance
- Interfaces to any 600 W or 1 kW echosounder
- Bronze or stainless steel housings available
- Depth and new fast-response water-temperature sensor
- Boat Size: 8 m to 11 m (25' to 35')
- Usable Shaft Length: ~71 mm (2.80")

Frequency: 50/200 kHz
Cone: 50 kHz—22° x 20°, 200 kHz—6° x 6°
RMS Power: 1,000 W

Maximum Depth Range:
50 kHz—353 m to 529 m (1,200' to 1,800')
200 kHz—152 m to 235 m (500' to 800')

Dimensions



- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)
- Fixed 20° tilted version for 16° to 24° hull deadrise
- Fixed 12° tilted version for 8° to 15° hull deadrise

SS164—Replacement Parts



Hull Nut



Spacer Washer















Rubber Washer



Isolation Bushing

SS164—50/200 kHz, 20° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable












Furuno®		Lowrance®, Simrad®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		7-pin Blue Lowrance, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Garmin®		Navico®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin®		Northstar®	
	8-pin connector, Depth and temperature Fits: Garmin GSD24		10-pin connector, Depth and temperature Fits: 490S, 491 (600 W), Nobeltec
Geonav®		Raymarine®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300,
Humminbird®		Raymarine®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
JRC®, Simrad®		Koden®	
	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34		8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650

Thru-Hull, Low-Profile













1 kW TRANSDUCERS

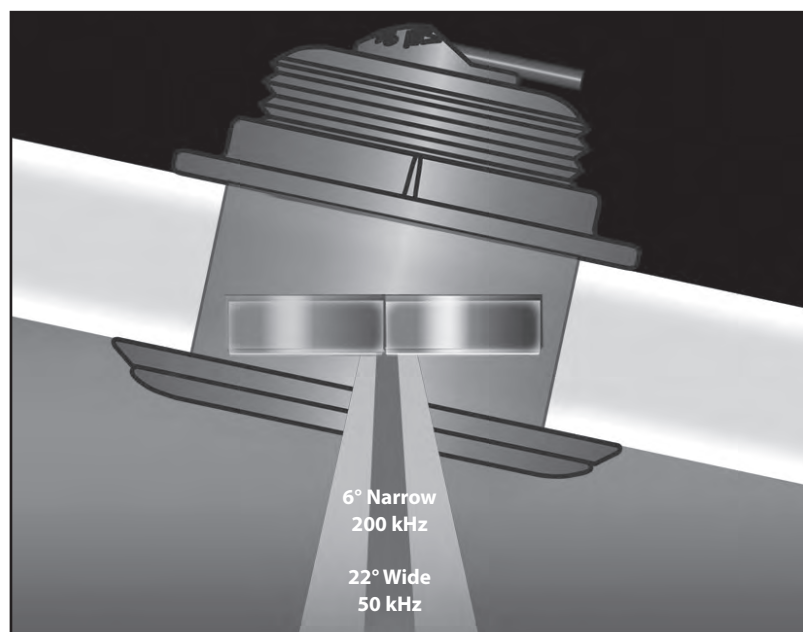
SS164, 12°

SS164—50/200 kHz, 12° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable

<p>Furuno®</p>  <p>10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector</p>	<p>Lowrance®, Simrad®</p>  <p>7-pin Blue Lowrance, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector</p>
<p>Garmin®</p>  <p>6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector</p>	<p>Navico®</p>  <p>6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45</p>
<p>Garmin®</p>  <p>8-pin connector, Depth and temperature Fits: Garmin GSD24</p>	<p>Northstar®</p>  <p>10-pin connector, Depth and temperature Fits: 490S, 491 (600W), Nobeltec</p>
<p>Geonav®</p>  <p>8-pin connector, Depth and temperature Fits: Geonav sounder applications</p>	<p>Raymarine®</p>  <p>Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300,</p>
<p>Humminbird®</p>  <p>#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D</p>	<p>Raymarine®</p>  <p>6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7</p>
<p>JRC®, Simrad®</p>  <p>7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34</p>	<p>Koden®</p>  <p>8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650</p>

SS164—50/200 kHz, 0° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno®		Lowrance®, Simrad®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		7-pin Blue Lowrance, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Garmin®		Navico®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin®		Northstar®	
	8-pin connector, Depth and temperature Fits: Garmin GSD24		10-pin connector, Depth and temperature Fits: 490S, 491 (600W), Nobeltec
Geonav®		Raymarine®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300,
Humminbird®		Raymarine®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
JRC®, Simrad®		Koden®	
	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34		8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650



The ceramic elements are tilted inside the housing, which compensates for your boats deadrise. This aims the beam straight toward the bottom, resulting in stronger echo returns and more accurate depth readings.

Thru-Hull, Tilted Element™

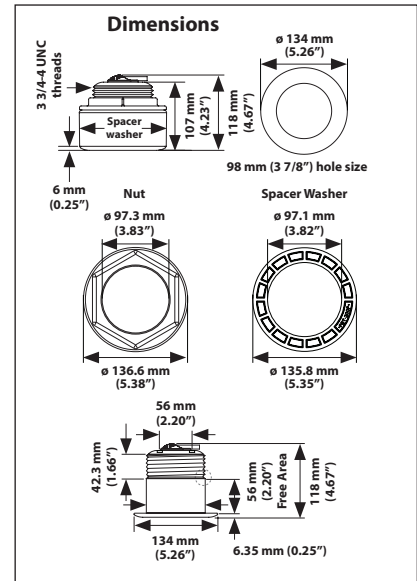
1 kW TRANSDUCERS

B164, 20°

B164 — Bronze Housing



- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)
- Fixed 20° tilted version for 16° to 24° hull deadrise
- Fixed 12° tilted version for 8° to 15° hull deadrise
- Fixed 0° tilted version for 0° to 7° hull deadrise
- 1 kW power, 50/200 kHz multiple-ceramics
- Engineered for center-console and trailered boats
- Low-profile protrusion below the hull—no affect on your boats running performance
- Interfaces to any 600 W or 1 kW echosounder
- Bronze or stainless steel housings available
- Depth and new fast-response water-temperature sensor
- Boat Size: 8 m to 11 m (25' to 35')
- Usable Shaft Length: ~71 mm (2.80")















B164—Replacement Parts



Frequency: 50/200 kHz
 Cone: 50 kHz—22° x 20°, 200 kHz—6° x 6°
 RMS Power: 1,000 W

Maximum Depth Range:
 50 kHz—353 m to 529 m (1,200' to 1,800')
 200 kHz—152 m to 235 m (500' to 800')













B164—50/200 kHz, 20° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno® 	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Lowrance®, Simrad® 	7-pin Blue Lowrance, Depth & temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Garmin® 	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Navico® 	6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin® 	8-pin connector, Depth and temperature Fits: Garmin GSD24	Northstar® 	10-pin connector, Depth and temperature Fits: 490S, 491 (600W), Nobeltec
Geonav® 	8-pin connector, Depth and temperature Fits: Geonav sounder applications	Raymarine® 	Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Humminbird® 	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D	Raymarine® 	6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
JRC®, Simrad® 	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34	Koden® 	8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650

1 kW TRANSDUCERS

B164, 12°

B164—50/200 kHz, 12° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable













<p>Furuno®</p>  <p>10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector</p>	<p>Lowrance®, Simrad®</p>  <p>7-pin Blue Lowrance, Depth & temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector</p>
<p>Garmin®</p>  <p>6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector</p>	<p>Navico®</p>  <p>6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45</p>
<p>Garmin®</p>  <p>8-pin connector, Depth and temperature Fits: Garmin GSD24</p>	<p>Northstar®</p>  <p>10-pin connector, Depth and temperature Fits: 490S, 491 (600W), Nobeltec</p>
<p>Geonav®</p>  <p>8-pin connector, Depth and temperature Fits: Geonav sounder applications</p>	<p>Raymarine®</p>  <p>Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300</p>
<p>Humminbird®</p>  <p>#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D</p>	<p>Raymarine®</p>  <p>6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7</p>
<p>JRC®, Simrad®</p>  <p>7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34</p>	<p>Koden®</p>  <p>8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650</p>

Thru-Hull, Tilted Element™

1 kW TRANSDUCERS

B164, 0°

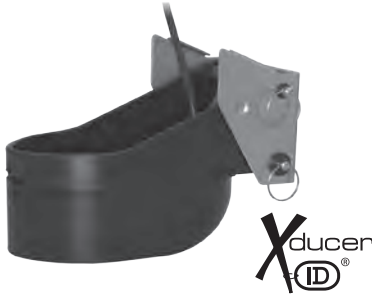
B164—50/200 kHz, 0° Tilt Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno® 	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Lowrance®, Simrad® 	7-pin Blue Lowrance, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Garmin® 	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Navico® 	6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin® 	8-pin connector, Depth and temperature Fits: Garmin GSD24	Northstar® 	10-pin connector, Depth and temperature Fits: 490S, 491 (600W), Nobeltec
Geonav® 	8-pin connector, Depth and temperature Fits: Geonav sounder applications	Raymarine® 	Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300,
Humminbird® 	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D	Raymarine® 	6/9-pin connector, Depth and temperature Fits: Raymarine "A" series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
JRC®, Simrad® 	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34	Koden® 	8-pin connector, Depth and temperature Fits: Koden CVS 126/128, CVS 1410, SVS 650

1 kW TRANSDUCERS

TM258

TM258



The industry's first 1 kW transom-mount transducer has a new high-performance mounting bracket. The sleek, new bracket (included) makes the TM258 easier to install. Additionally, its streamlined shape will give you improved high-speed performance up to 30 knots (35 MPH).

The TM258 will make 600 W sounders respond like a more powerful model. Get 25 times

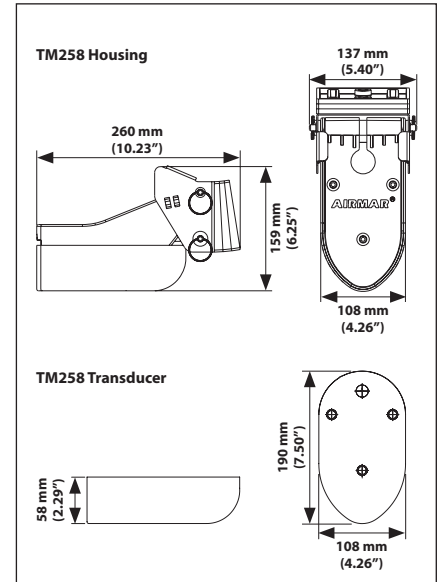
the sensitivity compared with a standard transom-mounted transducer. The TM258 packs four 50/200 kHz elements to focus narrow beams at both frequencies, so you'll see crisp targets and clear bottom definition.

Frequency: 50/200 kHz
 Cone: 50 kHz—15° x 21°, 200 kHz—3° x 5°
 RMS Power: 1,000 W

Maximum Depth Range:
 50 kHz—441 m to 647 m (1,500' to 2,200')
 200 kHz—206 m to 294 m (700' to 1,000')

- Depth and new fast-response water-temperature sensor
- Elliptical beam covers larger bottom area
- Bracket kick-up assembly locks in the "up" position and will not damage the transom
- Accommodates transom angles between 3° and 21°
- Urethane housing
- Boat Size: Up to 12 m (40')

Dimensions















TM258—Replacement Parts



Transom Bracket Kit

TM258—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

Black Box		8-pin connector, Depth and temperature Fits: Koden ES502, Standard FF520, FF525, CPF-180i, CPF-300i	Humminbird®		#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D
Furuno®		10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	JRC®, Simrad®		7-pin connector, Depth and temperature Fits: JRC, Simrad
Furuno®		8-pin connector, Depth and temperature Fits: 667, 582	Navico®		7-pin connector, Depth and temperature Fits: Lowrance, Simard NSE, NSO, NSS w/ BL connector
Garmin®		6-pin connector, Depth and temperature Fits: Garmin 6-pin units 500 W RMS or higher	Navico®		6-pin connector, Depth and temperature Fits: Navman, Northstar, Simrad NX40/45
Garmin®		8-pin connector, Depth and temperature Fits: Garmin GSD24	Raymarine®		Radar Connector, Depth and temperature Fits: L755, L760, 770, 1250, DSM30, 250, 300
Geonav®		8-pin connector, Depth and temperature Fits: Geonav sounder applications	Koden®		8-pin connector, Depth and temperature Fits: CVS 126/128, CVS 1410, SVS 650

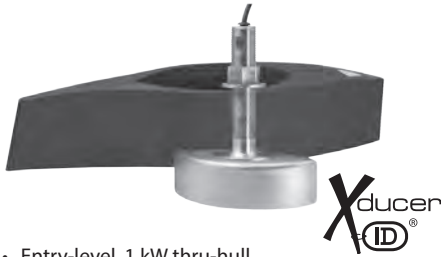
Thru-Hull, 1 kW

1 kW TRANSDUCERS

B258

High-Definition, Digital Broadband Transducers

B258 — Bronze Housing



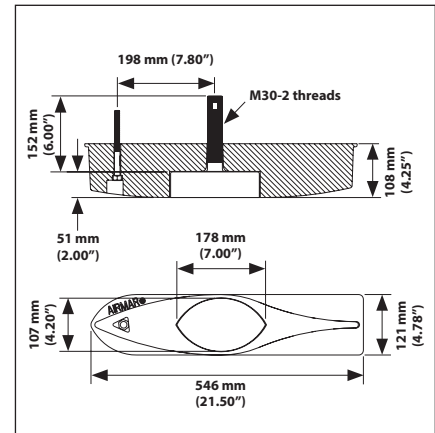
- Entry-level, 1 kW thru-hull
- Depth and fast-response water-temperature sensor
- Recommended for sport fishing boats above 9 m (30') and small to mid-size commercial fishing boats
- Four 50/200 kHz ceramics as compared to one ceramic in 600 W units

The B258 is 25 times more sensitive than a single-element 50/200 kHz transducer. This innovative 1 kW transducer makes 600 W fishfinders perform like their more powerful big brothers—especially at 50 kHz. How does it do it? The B258 uses Airmar's new and unique ceramic-element construction. The resulting narrow beams will clearly distinguish individual fish and bottom fish from their habitat at depths down to 670 m (2,200').

Usable Shaft Length: ~121 mm (4.75")

- Provides greater surface area resulting in better sensitivity
- Compatible with single-transmission line sounders
- High-Performance Fairing included

Dimensions



Frequency: 50/200 kHz
 Cone: 50 kHz—14° x 23°,
 200 kHz—3° x 5°
 RMS Power: 1 kW















Maximum Depth Range:
 50 kHz—441 m to 647 m (1,500' to 2,200')
 200 kHz—206 m to 294 m (700' to 1,000')

B258—Replacement Parts



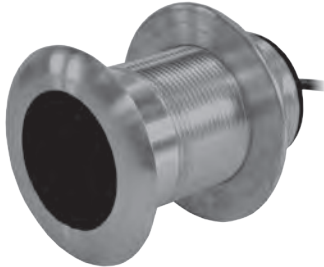
Hull Nut Standard Fairing High-Performance Fairing

B258—50/200 kHz Transducers—Kit Includes Transducer and 1 kW Matching Cable

Furuno®		10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Navico®		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin®		6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Raymarine®		6/9-pin connector, Depth and temperature Fits: A50, A57, A65, A70, DSM 25, e7
Garmin®		8-pin connector, Depth and temperature Fits: GSD24	Raymarine®		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Geonav®		8-pin connector, Depth and temperature Fits: Geonav sounder applications	Simrad®		7-pin blue Lowrance, Depth and temperature Fits: Simrad NSE, NSO, NSS
Humminbird®		#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D	Koden®		8-pin connector, Depth and temperature Fits: E5502, VDO and Interphase Black Box
JRC®		7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ32, 33, 34	Koden®		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
Lowrance®		7-pin Blue Lowrance, Depth and temperature Fits: Units with blue collar connector	Standard®		8-pin connector, Depth and temperature Fits: FF520/525, CPF180i/300i

600 W TRANSDUCERS

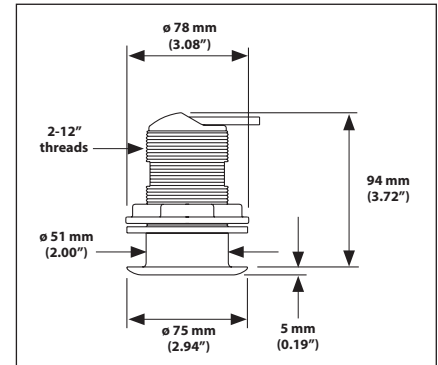
B117




















- Bronze Housing
- Depth and Temperature
- Usable Shaft Length: ~66.5 mm (2.62")
- Replacement nut—405
- 10 m (33') cable length
- Boat Size: 8 m (25') and up

Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Dimensions



B117—50/200 kHz Transducers— Kit Includes Transducer and 600 W Matching Cable

Furuno®		Northstar®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		10-pin connector, Depth and temperature Fits: 490S, 491 (600W) Nobeltec
Furuno®, Generic		Raymarine®	
	8-pin Fuji connector, Depth and temperature Fits: Older Furuno, Koden, Raytheon		6-pin connector, Depth and temperature Fits: "A" Series, DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
Garmin®		Raymarine®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Garmin®		Raymarine®	
	8-pin connector, Depth and temperature Fits: GSD24		Spade connector, Depth only Fits: Raymarine ST60, ST40, ST30, Uniden
Geonav®		Simrad®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		7-pin, blue Lowrance, Depth and temperature Fits: Simrad NSE, NSO, NSS
Humminbird®		Koden®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: Koden ES502, Interphase, Cobra, VDO
JRC®, Simrad®		Koden®	
	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ32, 33, 34		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
Lowrance®		Standard®	
	7-pin Blue Lowrance, Depth and temperature Fits: Units with blue collar connector		8-pin connector, Depth and temperature Fits: Standard FF520/525, CPF-180i/300i
Navico®			
	6-pin connector, Depth and Temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX40/45		

Thru-Hull, Tilted Element, Low-Profile

B60, 12°, 20°

600 W TRANSDUCERS

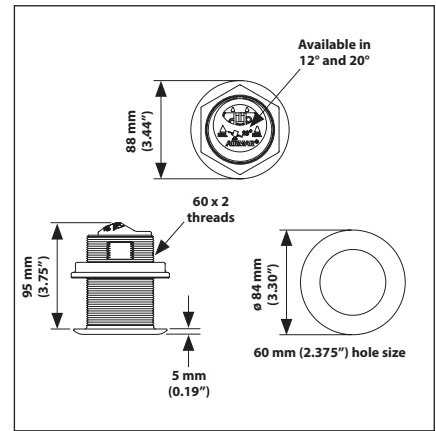
B60 — Bronze Housing



- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)
- Fixed 20° tilted version for 16° to 24° hull deadrise
- Fixed 12° tilted version for 8° to 15° hull deadrise
- Depth and Temperature
- Engineered for center-console and trailered boats
- Low-profile protrusion below the hull—no affect on your boats running performance
- Boat Size: Up to 8 m (25')
- Usable Shaft Length: ~68.5 mm (2.70")

















Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Dimensions



Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

B60—50/200 kHz, 12°, 20° Tilt Transducers—Kit Includes Transducer and 600 W Matching Cable

Furuno® 	8-pin Fuji, connector, Depth and temperature Fits: Furuno, Koden, Raytheon	Navico® 	6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar Expl., M series Simrad NX 40/45
Furuno® 	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Northstar® 	10-pin, Depth and temperature Fits: Northstar 490S, 491, Black Box (600W)
Garmin® 	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Raymarine® 	Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Garmin® 	8-pin connector, Depth and temperature Fits: Garmin GSD24	Raymarine® 	Spade connector, Depth only Fits: Raymarine ST30, 40, 60, Raydata, QT206
Geonav® 	8-pin connector, Depth and temperature Fits: Geonav sounder applications	Raymarine® 	6/9-pin connector, Depth and temperature Fits: Raymarine "A" Series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
Humminbird® 	#9 connector, Depth and temperature Fits: All 800,900 and 1100 series except 967 3D	Koden® 	8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
JRC®, Simrad® 	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ-32, 33, 34	Standard Horiz® 	8-pin connector, Depth and temperature Fits: Standard FF520/525, CPF-180i/300i
Lowrance® 	7-pin Blue Lowrance, Depth and temperature Fits: Lowrance units w/ blue collar connector	Simrad® 	7-pin Blue Lowrance, Depth and temperature Fits: NSE, NSO, NSS

Thru-Hull, Tilted Element™

SS60, 0°, 12°, 20°

600 W TRANSDUCERS

SS60 — Stainless Steel

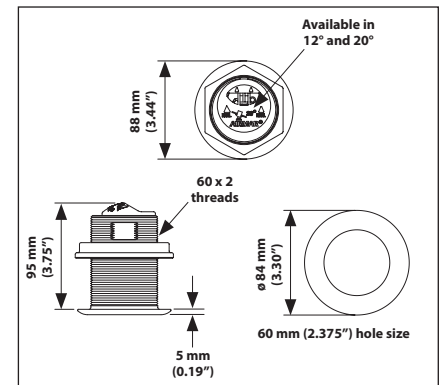


12° Narrow
200 kHz
45° Wide
50 kHz

- 0° for flat hull (0°–4° deadrise)
- 12° tilted for low v hull (4°–14° deadrise hull angle)
- 20° tilted element for deep sea hull (15°–25° deadrise hull angle)
- Fixed 20° tilted version for 16° to 24° hull deadrise
- Fixed 12° tilted version for 8° to 15° hull deadrise
- Fixed 0° tilted version for 0° to 7° hull deadrise
- Depth and Temperature
- Engineered for center-console and trailered boats
- Low-profile protrusion below the hull—no affect on your boats running performance
- Boat Size: Up to 8 m (25')
- Usable Shaft Length: ~68.5 mm (2.70")

Frequency: 50/200 kHz
Cone: 50 kHz—45°, 200 kHz—12°
RMS Power: 600 W

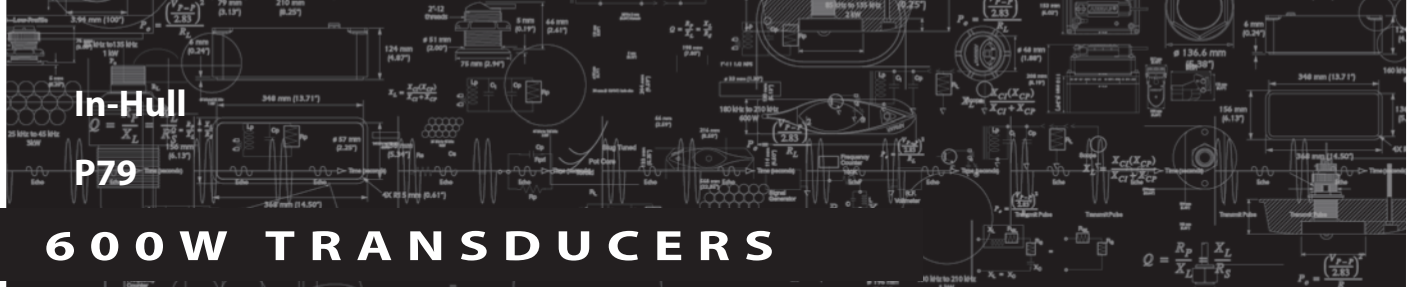
Dimensions



Maximum Depth Range:
50 kHz—235 m to 353 m (800' to 1,200')
200 kHz—118 m to 206 m (400' to 700')

SS60—50/200 kHz, 0°, 12°, 20° Tilt Transducers—Kit Includes Transducer and 600 W Matching Cable

Furuno®		Lowrance®, Simrad®	
	8-pin Fuji, connector, Depth and temperature Fits: Furuno, Koden, Raytheon		7-pin connector, Depth only Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Furuno®		Navico®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar Expl., M series, Simrad NX 40/45
Garmin®		Northstar®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		10-pin, Depth and temperature Fits: Northstar 490S, 491, Black Box (600W)
Garmin®		Raymarine®	
	8-pin connector, Depth and temperature Fits: Garmin GSD24		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Generic N/C		Raymarine®	
	No connector, Depth and temperature Fits: Bare wire applications		Spade connector, Depth only Fits: Raymarine ST30, 40, 60, Raydata, QT206
Geonav®		Raymarine®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		6/9-pin connector, Depth and temperature Fits: Raymarine "A" Series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7 Raymarine #E66062
Humminbird®		Koden®	
	#9 connector, Depth and temperature Fits: All 800,900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650



In-Hull

P79

600 W TRANSDUCERS

P79



The P79 is easy-to-install, accommodating hull deadrise angles up to 22°.

- 1— Mount the base flange inside the hull
- 2— Adjust the locking ring for the correct hull deadrise angle
- 3— Fill the base with non-toxic anti-freeze (propylene glycol)
- 4— Turn and lock the transducer into the base

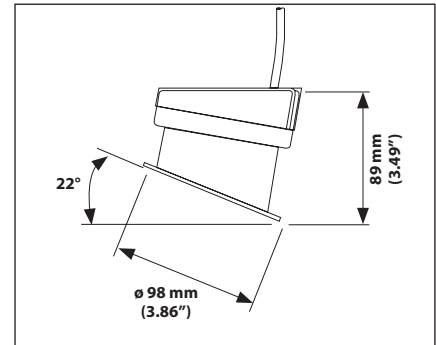
The unique adjustable-angle design ensures the beam is vertically oriented for maximum echo returns and the best possible performance. Because the transducer is mounted inside the hull, it is the perfect solution for rigid inflatable boats (RIBS) and racing sailboats.

- Adjusts to hull deadrise angles from 2° to 22°
- No holes to drill
- Depth only
- Recommended for solid fiberglass hulls
- Epoxies to aluminum hulls under 0.38 mm (0.150") thick
- Recommended for planing-hull power boats, trailered boats, rigid inflatable boats (RIBS), and racing sailboats
- No hull protrusions
- Boat Size: Up to 8 m (25')

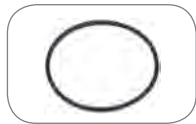
Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Maximum Depth Range:
 50 kHz—206 m to 294 m (700' to 1,000')
 200 kHz—118 m to 180 m (400' to 600')

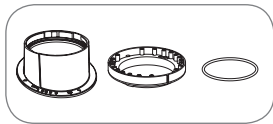
Dimensions



P79—Replacement Parts



O-Ring



Replacement Flange Base Kit











Marine-Tex



The innovative mounting base allows the P79 to adjust to hull deadrise angles between 2° and 22°

P79—50/200 kHz Transducers—Transducer and 600 W Matching Cable

Datamarine®	 RCA connector, Depth only Fits: Navman, Datamarine, Vertex Standard	Garmin®	 6-pin connector, Depth only Fits: Garmin units with 6-pin connector
Fuji	 8-pin connector, Depth only Fits: Koden	Garmin®	 8-pin connector, Depth only Fits: GSD24
Furuno®	 10-pin connector, Depth only Fits: Furuno units with 10-pin connector	Geonav®	 8-pin connector, Depth and temperature Fits: Geonav sounder applications
Humminbird®	 #9 connector, Depth only Fits: All 800, 900 and 1100 series except 967 3D	Generic	 3-pin Fuji connector, Depth only Fits: Older 3-pin

600 W TRANSDUCERS

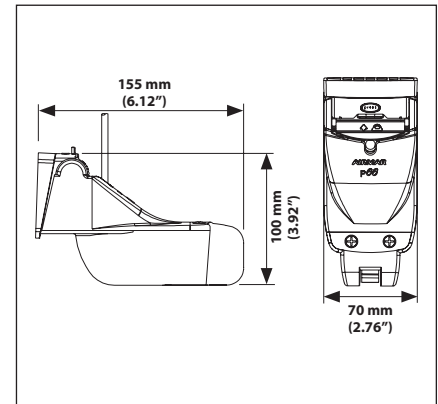
P66



Airmar's P66 is the best performing and most popular transom-mount, TRIDUCER® Multisensor in the market for many reasons. Foremost, the 50 kHz & 200 kHz, oversized, ceramic element produces focused beams highlighting detail in the water column and on the bottom surface.

Because of its hydrodynamic shape, water coming off the transom flows smoothly under the transducer face. This results in accurate, high-speed, depth and speed readings and clear display images. Going a step further, the P66 TRIDUCER® Multisensor also incorporates a patented noise-suppression system. The result is a 5 to 8 knot (6 to 9 MPH) improvement over standard construction through improved shielding from noise and vibration. And the plastic release bracket lets the P66 rotate up to protect the housing if struck by an object while underway.

Dimensions



Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—11°
 RMS Power: 600 W

Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

- Best performing 600W transom-mount
- Depth, Speed, and Temperature
- Plastic kick-up bracket
- Square four-blade paddlewheel improves linearity, especially at low speeds
- Fits transom angles between 2° to 20°
- Transducer can be removed from bracket without the use of tools for easy service
- 10 meter (33') cable length standard for most versions
- Boat Size: Up to 12 m (40')

P66—Replacement Parts















Transom Bracket Kit



Paddlewheel and Carrier
 Late Model, Square Blade

P66—50/200 kHz Transducers—Kit Includes Transducer and 600 W Matching Cable

Furuno®  10-pin connector, Depth, speed, and temp. Fits: Furuno units with 10-pin connector	Humminbird®  #9 connector, Depth and temperature Fits: All 800,900 and 1100 series except 967 3D
Furuno®  8-pin Fuji connector, Depth, speed, and temp. Fits: Units with 8-pin Fuji connector	JRC®, Simrad®  7-pin connector, Depth, speed, and temp. Fits: JRC FF-50, Simrad EQ-32,33,34
Garmin®  6-pin connector, Depth, speed, and temperature. Garmin #010-10192-01. Fits: Garmin units with 6-pin connector	Navico®  7-pin connector, Depth, speed, and temp. Fits: Lowrance/Simrad Units with blue collar connector
Garmin®  6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Raymarine®  Radar connector, Depth, speed, and temperature. Raymarine #E66054. Fits: L755,L760,1250,DSM 30/250/300, C/E series
Garmin®  8-pin connector, Depth and temperature Fits: Garmin GSD24	Koden®  8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS650
Geonav®  8-pin connector, Depth and temperature Fits: Geonav sounder applications	Standard®  8-pin Depth, speed, and temperature Fits: FF520/525, CPF-180i/300i

Transom-Mount

P58

600 W TRANSDUCERS

P58

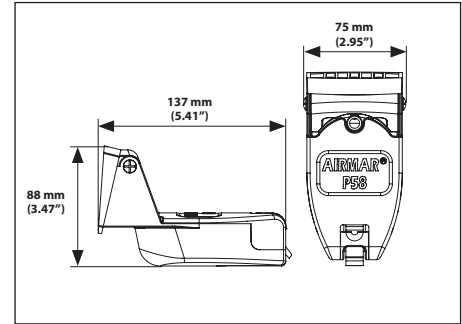


- Transom-Mount
- Depth, Speed, and Temperature
- Sold with transom bracket
- Extension cables (See Transducer Parts and Accessories Section)
- 10 meter (33') cable length

Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—11°
 RMS Power: 600 W

Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

Dimensions



P58—Replacement Parts



Transom Bracket Kit



Paddlewheel and Carrier
 Late Model, Square Blade

P58—50/200 kHz Transducer

Navman

6-pin connector, Depth, speed, and temp.
 31-715-1-02

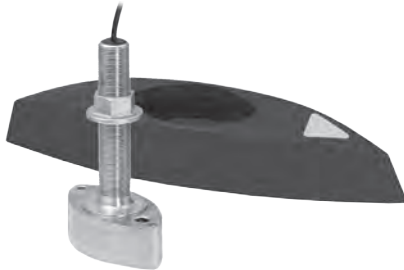
Black Box



8-pin connector, Depth, speed, and temp.
 Fits: Kodex ES502, Standard FF520, FF525,
 CPF-180i, CPF-300i
 31-492-1-01

600 W TRANSDUCERS

B45

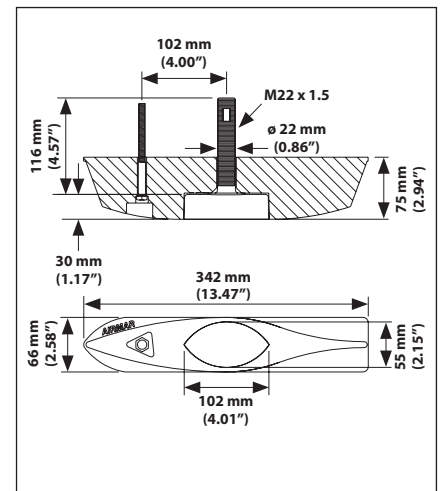


- Bronze housing
- Depth and Temperature
- Recommended for planing-hull powerboats and cruising sailboats up to 9 m (30')
- Good sensitivity in a compact housing
- Fast-response water-temperature sensor provides $\pm 0.2^{\circ}\text{C}$ ($\pm 0.1^{\circ}\text{F}$)
- High-Performance Fairing included
- Usable Shaft Length: ~92 mm (3.62")
- Standard fairing block—33-351-01
















Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

Dimensions



B45—50/200 kHz Transducers—Kit Includes Transducer and 600 W Matching Cable

Datamarine®		Lowrance, Simrad®	
	RCA connector, Depth only Fits: Navman, Datamarine, Vertex Standard		7-pin, Depth and temperature Fits: Lowrance, Simrad NSE, NSO, NSS with "BL" connector
Furuno®		Navico®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Furuno®, Generic		Northstar®	
	8-pin Fuji connector, Depth and temperature Fits: Raytheon V-700/800 Series, Koden CVS-106L, 832, 833, Furuno 667, 582		10-pin connector, Depth and temperature Fits: Northstar 4095, 491, (600W)
Garmin®		Raymarine®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		Spade connector, Depth only Fits: ST 30, 40, 60 Raydata, QT206
Garmin®		Raymarine®	
	8-pin connector, Depth and temperature Fits: GSD24		6/9 connector, Depth and temperature Fits: "A" series
Geonav®		Raymarine®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300
Humminbird®		Koden®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
JRC®, Simrad®			
	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ32, 33, 34		

Thru-Hull, TRIDUCER®

B744VL

600 W TRANSDUCERS

B744VL



The B744VL TRIDUCER® Multisensor provides you with depth, speed, and temperature in one thru-hull housing. This unit is ideal for all 600 W fishfinders and requires only a single hole in the hull.

The B744VL's patented valve assembly prevents water from rushing into the hull when the insert is removed for cleaning or storage. The innovative housing design allows the TRIDUCER®

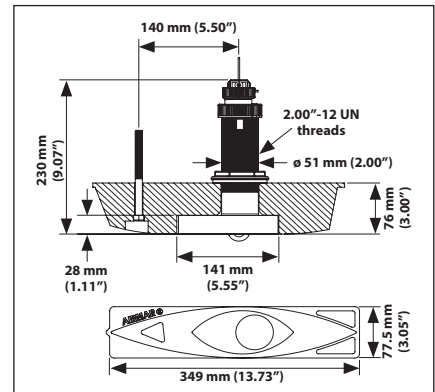
Multisensor to be fully recessed into its custom High-Performance Fairing. The end result is a streamlined installation. At speeds above 30 knots (34 MPH), the B744VL will produce clear images and solid bottom tracking!

Usable Shaft Length: ~140 mm (5.5")

- Boat Size: Up to 9 m (30')
- Long-stem version of the B744V
- Depth, Speed, and Temperature
- Greatly improved high-speed performance at both 50 kHz and 200 kHz when installed with a high-performance fairing
- Patented self-closing sea valve reduces water flow into the hull when paddlewheel insert is removed

Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Dimensions

















Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

Speed Operating Range:
 1 knot to 45 knots (1 MPH to 52 MPH)

B744VL—Replacement Parts



B744VL—50/200 kHz Transducers

Standard®		8-pin connector, Depth, speed, and temp Fits: Standard FF520/525, CPF-180i/300i	Lowrance, Simrad®		7-pin Blue Lowrance, Depth, speed, and temp Fits: Units w/ blue collar, Simrad NSE, NSO, NSS
Furuno®		10-pin connector, Depth, speed, and temp Fits: Furuno units with 10-pin connector	Navico		6/9-pin connector, Depth, speed, and temp Fits: Navman 6-pin, Northstar M Series, Simrad NX 40/45
Garmin®		6-pin connector, Depth, speed, and temp Fits: Garmin units with 6-pin connector	Northstar®		10-pin connector, Depth, speed, and temp Fits: 490S, 491 (600W), Nobeltec
Garmin®		8-pin connector, Depth, speed, and temp Fits: GDS24	Raymarine®		6/9-pin connector, Depth, speed, and temp Fits: "A" Series: DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7. Raymarine #E66062
Generic		8-pin Fuji connector, Depth, speed, and temp Fits: Raytheon V-700/800 series, Kodon CVS-106L, 832, 833, Furuno 667/582	Raymarine®		Radar connector, Depth, speed, and temp Fits: L755, 760, 770, 1250, DSM30, 250, 300
Geonav®		8-pin connector, Depth, speed, and temp Fits: Geonav sounder applications	Kodon®		8-pin connector, Depth speed, and temp Fits: Kodon CVS126/128, CVS 1410, SVS 650
JRC®, Simrad®		7-pin connector, Depth, speed, and temp Fits: JRC FF-50, Simrad EQ/32/33/34 Raytheon V-850	Kodon®		8-pin connector, Depth, speed, and temp Fits: Kodon ES502

600W TRANSDUCERS

Newer B744V

Note: Upper and lower plastic retaining cap

B744VC does not utilize a clevis pin



Measurements

Dimensions figured by measuring points shown



Blanking Plug



Speed Insert

TRIDUCER® Junction Box Style



Thru-Hull, TRIDUCER® Spares



Blanking Plugs



Thru-Hull, TRIDUCER® Replacement Inserts

600W TRANSDUCERS

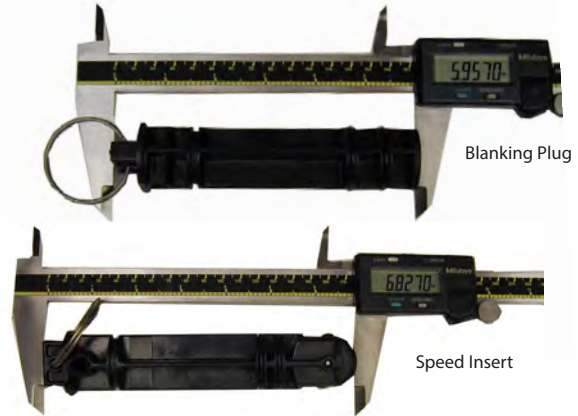
Original B744V

Note: Clevis pin with lower plastic retaining cap



Measurements

Dimensions figured by measuring points shown



TRIDUCER® Junction Box Style



25-115 non-valve style

All others, valve style

Thru-Hull, TRIDUCER® Spares



Blanking Plugs



600 W TRANSDUCERS

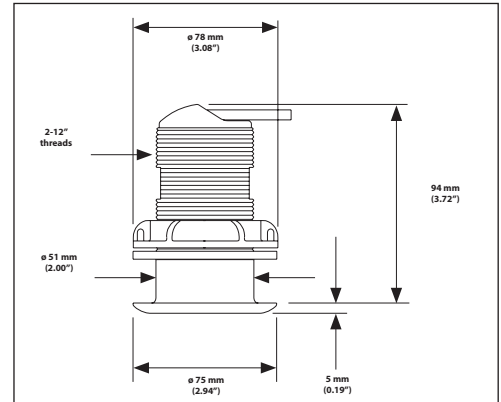
P319






- Plastic Housing
- Depth Only, Depth and Temperature
- Usable Shaft Length: ~63.5 mm (2.5")
- Replacement nut—04-004
- Replacement washer—09-452
- 10 m (33') cable length
- Boat Size: 8 m (25') and up

Frequency: 50/200 kHz
 Cone: 50 kHz—45°
 200 kHz—12°
 RMS Power: 600 W

Dimensions



P319—50/200 kHz Transducers—Kit Includes Transducer and 600 W Matching Cable

Furuno®		Navico®	
	10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector		6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series, Simrad NX40/45
Furuno®, Generic		Raymarine®	
	8-pin Fuji connector, Depth and temperature Fits: Older Furuno, Koden, Raytheon		6-pin connector, Depth and temperature Fits: "A" Series, DS400X, 500X, 600X, A50, A57, A65, A70, DSM25, e7
Garmin®		Raymarine®	
	6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector		Radar connector, Depth and temperature Fits: L755, 760, 770, 1250, DSM30, 250, 300,
Garmin®		Raymarine®	
	8-pin connector, Depth and temperature Fits: GSD24		Spade connector, Depth only Fits: Raymarine ST60, ST40, ST30, Uniden
Geonav®		Simrad®	
	8-pin connector, Depth and temperature Fits: Geonav sounder applications		7-pin, blue Lowrance, Depth and temperature Fits: Simrad NSE, NSO, NSS
Humminbird®		Koden®	
	#9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D		8-pin connector, Depth and temperature Fits: Koden ES502, Interphase, Cobra, VDO
JRC®, Simrad®		Koden®	
	7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ32, 33, 34		8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
Lowrance®		Standard®	
	7-pin Blue Lowrance, Depth and temperature Fits: Units with blue collar connector		8-pin connector, Depth and temperature Fits: Standard FF520/525, CPF-180i/300i

Thru-Hull, Stem

SS505

600 W TRANSDUCERS

SS505

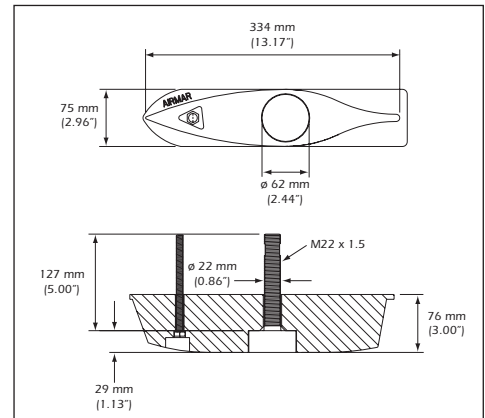


- Stainless steel housing
- Depth and Temperature
- Boat Size: 9 m (30') and up
- Good sensitivity in a compact housing
- Usable Shaft Length: ~105 mm (4.12")
















Frequency: 50/200 kHz
 Cone: 50 kHz—45°, 200 kHz—12°
 RMS Power: 600 W

Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')

Dimensions



SS505—50/200 kHz Transducers—Kit Includes Transducer and 600 W Matching Cable

Datamarine®  RCA connector, Depth only Fits: Navman, Datamarine, Vertex Standard	Lowrance®  7-pin, Depth only Fits: Lowrance with "BL" connector
Furuno®  10-pin connector, Depth and temperature Fits: Furuno units with 10-pin connector	Navico®  6-pin connector, Depth and temperature Fits: Navman 6-pin, Northstar M Series
Furuno®, Generic  8-pin Fuji connector, Depth and temperature Fits: Raytheon V-700/800 Series, Koden CVS-106L, 832, 833, Furuno 667, 582	Raymarine®  Radar connector, Depth and temperature Fits: L755, 760, 1250, DSM 30, 250, 300
Garmin®  6-pin connector, Depth and temperature Fits: Garmin units with 6-pin connector	Raymarine®  Spade connector, Depth only Fits: ST 30, 40, 60 Raydata, QT206
Geonav®  8-pin connector, Depth and temperature Fits: Geonav sounder applications	Raymarine®  6/9 pin connector, Depth and temperature Fits: A50, A57, A65, A70, DSM 25, DS400X, 500X, 600X, e7
Humminbird®  #9 connector, Depth and temperature Fits: All 800, 900 and 1100 series except 967 3D	Simrad®  6-pin connector, Depth and temperature Fits: Simrad NX 40/45
JRC®, Simrad®  7-pin connector, Depth and temperature Fits: JRC FF-50, Simrad EQ32, 33, 34	Koden®  8-pin connector, Depth and temperature Fits: Koden CVS126/128, CVS 1410, SVS 650
Simrad®  7-pin blue Lowrance, Depth and temperature Fits: Simrad NSE, NSO, NSS	

LOW-POWER TRANSDUCERS

Transom-Mount P48W

P48W Wide Beam

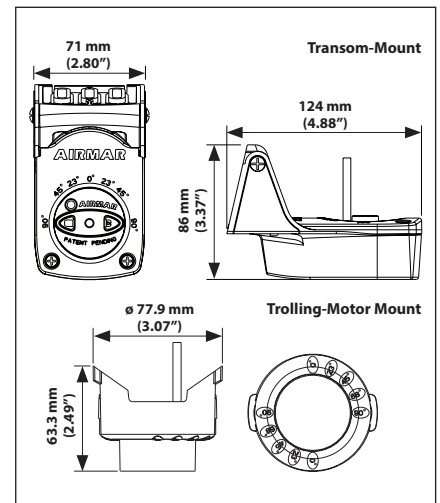


The new P48W transom-mount is designed for tournament-circuit freshwater bass fishermen. The ultra-wide 38° wide beam will mark more fish, giving you that tournament winning edge. See things in wide-screen on your fishfinder like a bass attacking your spinner bait as you quickly reel it back to the boat. The highly sensitive ceramic—the heart of the P48 can easily show changes in bottom composition which can help locate spawning beds where defensive bass might be lurking. The P48's innovative design allows you to change the transducer beam direction on the fly based on specific fishing conditions. When the beam is in the default port-starboard position, a wide 38° x 12° beam will mark more fish and bait

to the port and starboard of the boat. Turn the beam to the bow-stern position, and the 12° x 38° beam will detect changes in bottom composition as you search along rocky bottom, sandy bottom, or weed beds in search for that ten pounder. Widen the possibilities of both your fishfinder and a tournament win with the P48W.

- The widest transom-mount transducer on the market
- Depth and Temperature
- 200 kHz operation
- 100 Watts RMS power (800 Watts Peak-to-Peak)
- Maximum Depth: 122 m (400')
- Transom or trolling-motor mounting
- True 38° x 12° beam that is measured at -3 dB
- Boat Size: 5 m to 8 m (18' to 25')
- Not compatible with 600 W and higher powered fishfinders

Dimensions



Frequency: 200 kHz
Cone: 38° x 12°
RMS Power: 100 W (800 W Peak-to-Peak)

P48W—Replacement Parts





Transom Bracket Kit



Suction Cup

P48W—200 kHz Transducer

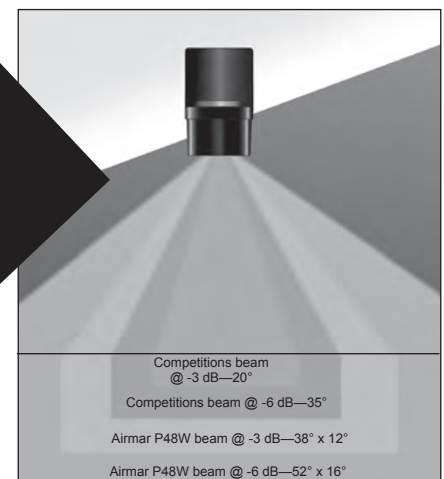
Raymarine®	
	6/9-pin connector, Depth and temperature Fits: Raymarine "A" Series: A50D, A57D, A70D (PN: A102140)
Lowrance®	
	7-pin, Depth and temperature 31-726-1-02

Caution: Operate at 200 kHz only

Operating at any other frequency will permanently damage the transducer and/or the echosounder.

Wider Than The Competition

No matter how you measure transducer beamwidth, the P48 is wider than the competition. Airmar measures transducer beamwidth at -3 dB. Other transducer manufacturers measure their beams at -6 dB and -10 dB, giving the false impression of a wider beam.



LOW-POWER TRANSDUCERS

Thru-Hull, TRIDUCER®

DST800

DST800—Analog

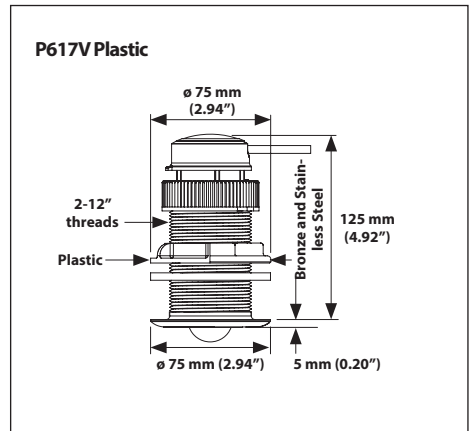


The DST800 is the market's first retractable TRIDUCER® Multisensor offering depth, speed and temperature in a single, 51 mm (2") fitting. Only one hole through the hull simplifies the installation, an attractive feature for boat builders and boat owners alike.

- Plastic housing
- Depth, Speed, and Temperature
- Echo sounding up to 61 m (200')
- Fan shaped transducer beam means no performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 0.9 to 52 knots
- Retractable insert
- Many housing options available
- For Digital readout units only
- Not for use with fairing block
- Usable Shaft Length: ~57 mm (2.25")

Frequency: 200 kHz
Cone: 11° / 46°
RMS Power: 100 W

Dimensions



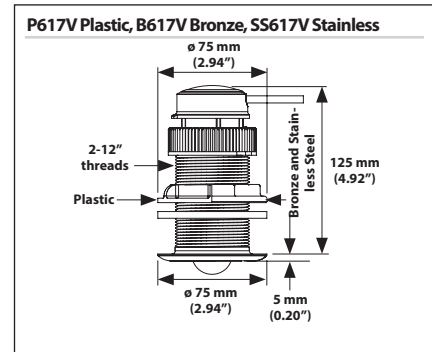
DST800 Smart™— NMEA 0183



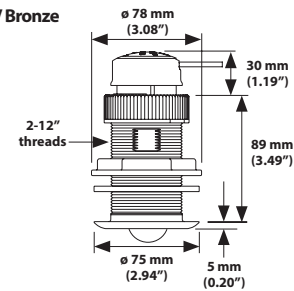
- Thru-Hull Depth, Speed, & Temperature
- Maximum Depth Range: Up to 70 m (231')
- Fan shaped transducer beam means no performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 0.9 to 52 knots
- Retractable insert provides ease of serviceability
- Many housing options available
- 10 meter cable, no connector
- Usable Shaft Length: ~57 mm (2.25")

Frequency: 235 kHz
Cone: 10° x 44°
RMS Power: 60 W

Dimensions



B17V Bronze



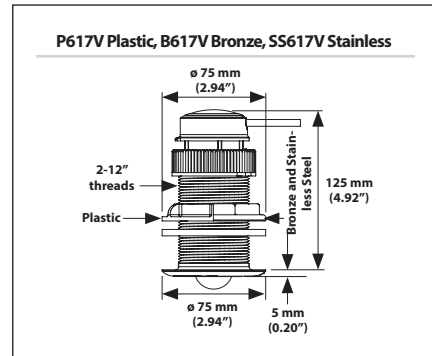
DST800 Smart™— NMEA 2000®



- Thru-Hull
- Depth, Speed, and Temperature
- Maximum Depth Range: Up to 100 m (330')
- Fan shaped transducer beam means no performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 0.9 to 52 knots
- Retractable Insert
- 6 m (19.8') NMEA 2000® cable & connector
- Usable Shaft Length: ~57 mm (2.25")

Frequency: 235 kHz
Cone: 10° x 44°
RMS Power: 100 W

Dimensions



NEW!



ST900/ST950

Airmar's new all-in-one ST900/ST950 TRIDUCER® just got smarter. Speed and temperature in one single unit with no moving parts makes this ultrasonic sensor a high precision, low maintenance solution for use on power and sailboats of all types and sizes. Boaters and OEMs will love this next generation technology from the company who invented the Smart™ Sensor.

Benefits

- Speed & temperature in one housing with no moving parts
- Up to five times faster pulse repetition frequency
- More accurate readings at all speeds
- Increased data update rate (up to 10 x per second)
- Increased Speed Range (.01 to 50 knots)

Features

High Precision Speed

The state-of-the-art processor in the ST900 calculates speed ten times every second, so it can respond to rapid changes in vessel speed. This translates into the most reliable and accurate ultrasonic speed sensor on the market—at a very competitive price.

Sampling Distance Below the Speed Sensor

25 mm to 1 m (1" to 40"), multiple sample depths

Speed Range

Up to 50 knots (57 MPH)

Available Outputs

- Analog
- NMEA 0183
- NMEA 2000®

Fast Response Water Temperature

With accuracy of $\pm 0.5^{\circ}\text{C}$ ($\pm 1.0^{\circ}\text{F}$), the DST900 makes searching for optimum swimming and fishing temperatures easy.

Water Temperature Range

-4°C to 40°C (32°F to 104°F)

Echo Correlation Processor

The ST900's echo correlation processor has proprietary adaptive digital signal processing that automatically adjusts according to boat speed and water clarity. Reliable operation in both salt and fresh water.

Simple Installation and Easy Maintenance

Only one hole through the hull simplifies the installation—an attractive feature for boat builders and boat owners alike.

Technical Information

Speed Sensor Transmit Frequency

4.5 MHz

Sounder Transmit Frequency

235 kHz

Pulse Repetition Frequency

0.5 kHz to 16 kHz (varies with speed)

Speed Reporting Rate

Default once per second (adjustable)

Sensor Cable Type

Airmar 6 m (20')

Sensor Cable Length

10 m (33') standard

Instrument Cable Length

3 m (10') standard, up to 30 m (100') possible

Supply Voltage

9 VDC to 40 VDC

Supply Current

80 mA – 200 mA, Average 125 mA @12 VDC

Sensor Hull Hole Diameter

51 mm (2")

Sensor Insert Material

Plastic

Thru-Hull Housing Material

Plastic or bronze

Blanking Plug

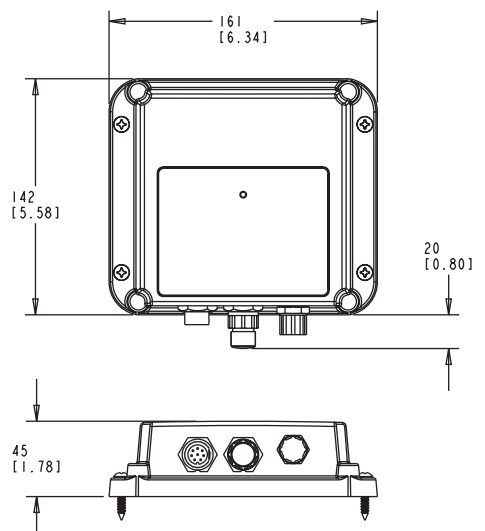
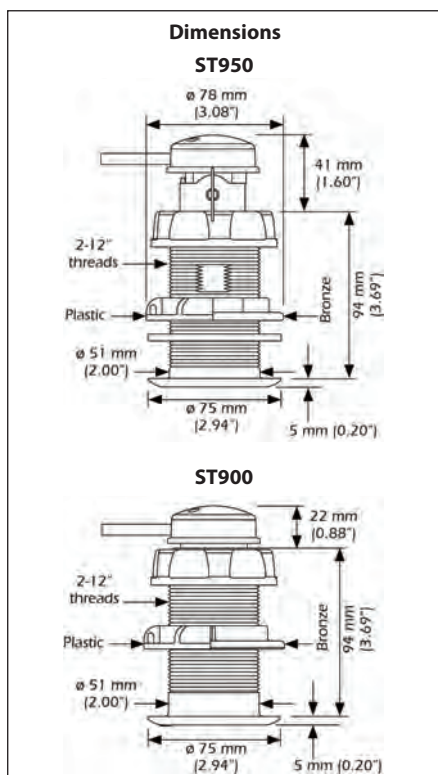
Yes

Weight

—1.4 kg (3 lb)—Plastic
—1.8 kg (4 lb)—Bronze

CE Compliant

Yes

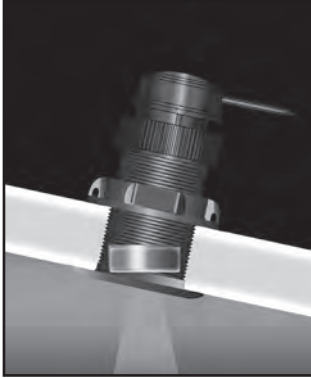


SMART SENSORS

NMEA 2000®

DT800 Tilted Element™, B122 Smart™

DT800 Tilted Element™



The ceramic element is tilted inside the housing, which compensates for your boat's deadrise. This aims the beam straight toward the bottom resulting in strong bottom echo returns and accurate depth readings at any speed.

Smart™ Sensor Features

- NMEA 2000® output
- 100 W RMS power
- Maximum Depth Range: 180 m (594')
- Minimum Depth Range: 0.5 m (1.6')

NEW Broadband 235 kHz Ceramic:

- Enhanced depth performance
- Excellent high-speed performance
- Urethane face provides better sensitivity
- Retractable insert provides ease of serviceability
- 235 kHz eliminates mutual interference with fishfinders

- All models have depth and temperature
- 6 m (19.8') NMEA 2000® devicenet cable and connector
- Usable Shaft Length: ~57 mm (2.25")

Frequency: 235 kHz


Cone: 12°


RMS Power: 100 W


- Fixed 20° tilt for 16° to 24° deadrise
- Fixed 12° tilt for 8° to 15° deadrise
- Fixed 0° tilt for 0° to 8° deadrise
- 51 mm (2") housing
- Blanking plug included
- Accommodates maximum hull thicknesses 54 mm (2 1/8")
- Accommodates minimum hull thicknesses 6.3 mm (0.25")

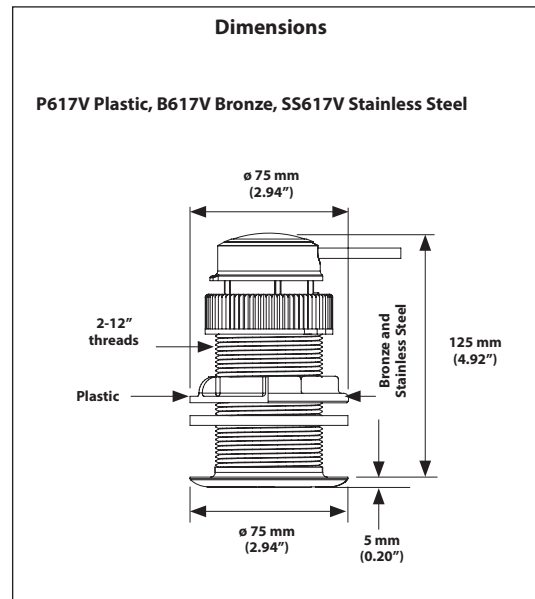


NMEA 2000® DT800 Smart™ Sensors

	Low-Profile 0° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve

	Low-Profile 12° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve

	Low-Profile 20° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve



B122 Smart™ — NMEA 2000®




- Thru-Hull
- Depth and temperature
- High-Performance Fairing
- Retractable insert
- 6 m (19.8') NMEA 2000® cable
- Devicenet connector
- Usable Shaft Length: ~55 mm (2.18")

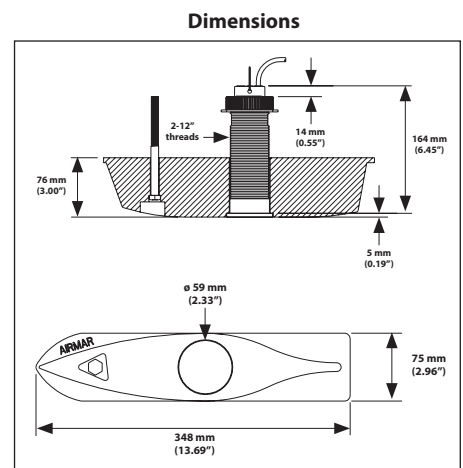
Frequency: 235 kHz

Cone: 12°

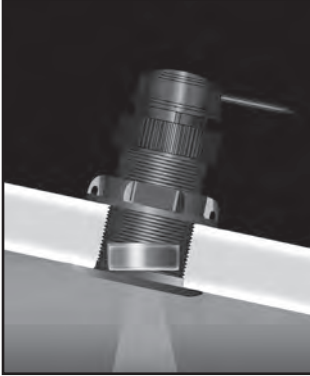
RMS Power: 100 W

B122—235 kHz Transducer

AIRMAR®	
	Depth and temperature Fits: NMEA 2000® network



DT800 Tilted Element™



(Also available in 170 kHz, call for details)

Features:

- Fixed 20° tilt for 16° to 24° deadrise
- Fixed 12° tilt for 8° to 15° deadrise
- Fixed 0° tilt for 0° to 8° deadrise
- 10 m (33') cable length standard
- Maximum cable length 100 m (330')
- 51 mm (2") housing
- Blanking plug included
- Accommodates maximum hull thicknesses 54 mm (2 1/8")
- Accommodates minimum hull thicknesses 6.3 mm (0.25")

Frequency: 235 kHz
 Cone: 12°
 RMS Power: 60 W

Smart™ Sensor Features:

- Broadband 235 kHz Ceramic: available with 0°, 12° and 20° tilt options
- Enhanced depth performance
- Maximum Depth Range: 100 m (330')
- Minimum Depth Range: 0.5 m (1.6')
- Urethane face provides better sensitivity
- Excellent high-speed performance

NMEA 0183 output:





- 60 W RMS power
- All models have depth and temperature
- 235 kHz eliminates interference with fishfinders
- Retractable insert provides ease of serviceability
- Reverse polarity protection
- Supply voltage 8.4 to 31.2 VDC
- Supply current 30 mA maximum
- Usable Shaft Length: ~57 mm (2.25")

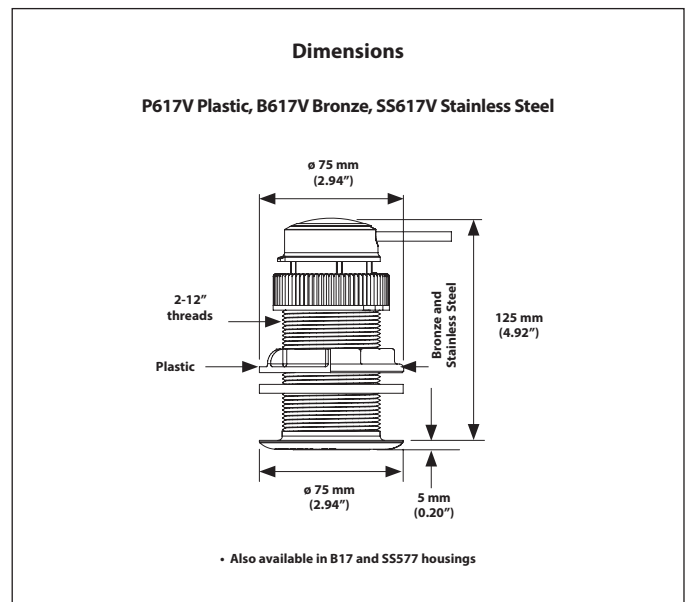
The ceramic element is tilted inside the housing, which compensates for your boat's deadrise. This aims the beam straight toward the bottom resulting in strong bottom echo returns and accurate depth readings at any speed.

NMEA 0183 Wiring:

- Red—Positive Voltage
- Black—Negative Voltage
- White—NMEA +
- Blue—NMEA -
- Bare—Shield

NMEA 0183 DT800 Smart™ Sensors

	Low-Profile 0° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve
	Low-Profile 12° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve
	Low-Profile 20° Tilt
	Plastic, with valve
	Bronze, with valve
	Stainless, with valve
	Furuno® 0° Tilt
	Plastic, no valve
	Bronze, no valve
	Bronze, no valve
Bronze - includes high-precision temperature sensor Temperature Accuracy: ±0.3°C (±0.2F) Resolution: 0.01°C (0.001°F)	



SMART SENSORS

NMEA 0183

B122 Smart™, P66 Smart™

B122 Smart™ — NMEA 0183

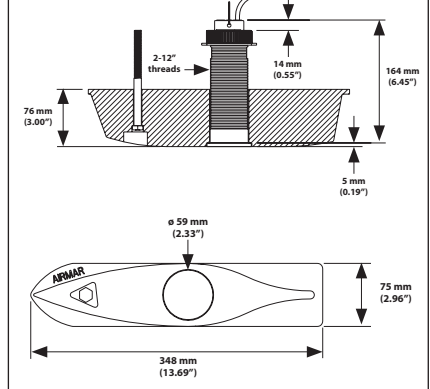


Can be installed with Low-Profile adaptor ring

- Provides Depth and Temperature
- Long-stem accommodates thick hulls and steep deadrise vessels
- High-Performance Fairing
- Fairing allows for use with up to 28° deadrise hulls
- 55 mm (2.18") usable shaft length
- 10 m (33') cable length
- Retractable Insert
- Usable Shaft Length: ~55 mm (2.18")

Frequency: 235 kHz
Cone: 12°

Dimensions



B122—235 kHz Transducer

AIRMAR®



No connector, Depth and temperature
Fits: NMEA 0183 instruments

P66 Smart™ — NMEA 0183



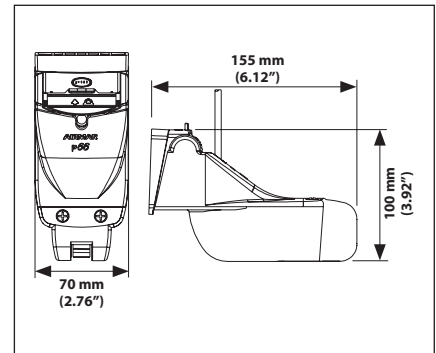
DT0

DST0

- Transom-Mount
- Available as Depth and Temperature OR Depth, Speed, and Temperature
- 10 meter cable, no connector

Frequency: 235 kHz
Cone: 7°

Dimensions



P66—235 kHz Transducers

AIRMAR®



No connector, Depth, speed, and temperature
Fits: NMEA 0183 instruments

AIRMAR®



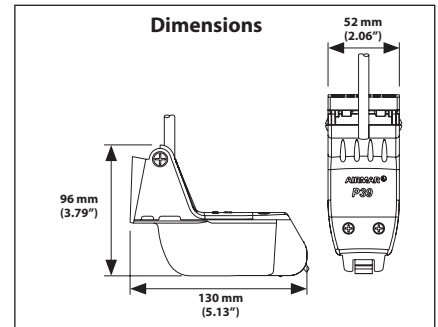
No connector, Depth and temperature
Fits: NMEA 0183 instruments

P39 Smart™— NMEA 0183




- Transom-Mount
- Depth, Speed, and Temperature
- 10 meter cable, no connector

Frequency: 235 kHz
 Cone: 11°
 RMS Power: 100 W



P39—235 kHz Transducer

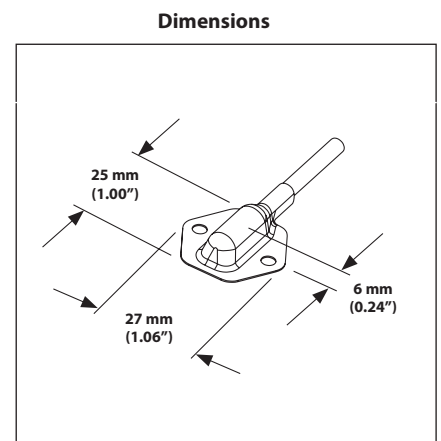
AIRMAR®	
	Depth, speed, and temperature Fits: NMEA 0183 instruments

T80 Smart™ Sensor




- Transom-Mount
- Smart™ temperature sensor with interface box
- NMEA 0183 output

Type Thermistor: 10,000 ohms
 Temp Range: 0°C to 30°C (32°F to 86°F)



T80—Smart™ Temperature Sensor

AIRMAR®	
	No connector, Temperature only Fits: Units with NMEA 0183 input port

SMART SENSORS

NMEA 2000®

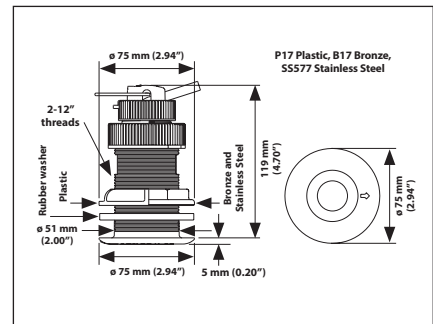
HT200, DT800L, DST800L

HT200— High-Precision Temperature



- Thru-Hull
- Temperature only
- High-Precision readings with 0.01 resolution
- For commercial and sport fishing applications
- 25 mm (1" exposed bronze button provides instant temperature changes to the display
- Plastic, bronze, or stainless steel, low-profile housings
- 6 m (19.8') NMEA 2000® cable and connector

Dimensions



HT200—Transducers

AIRMAR®	
	Plastic housing, Temperature only Fits: NMEA 2000® network
AIRMAR®	
	Bronze housing, Temperature only Fits: NMEA 2000® network

AIRMAR®	
	Stainless housing, Temperature only Fits: NMEA 2000® network

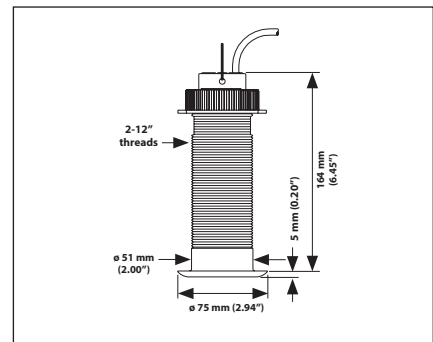
DT800L—Long-Stem



Can be installed with High-Performance Fairing or as a Low-Profile

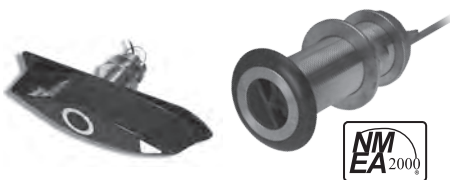
- Thru-Hull, Long-Stem
- Depth and Temperature
- NMEA 2000® output , 100 W RMS power
- Maximum depth range 180 m (594')
- Minimum depth range 0.5 m (1.6')
- Retractable Insert
- 6 m (19.8') NMEA 2000® cable & connector
- Usable Shaft Length: ~102 mm (4")
- Can be installed with High-Performance Fairing or can be installed with Low-Profile adaptor ring

Dimensions



DT800L—Transducer

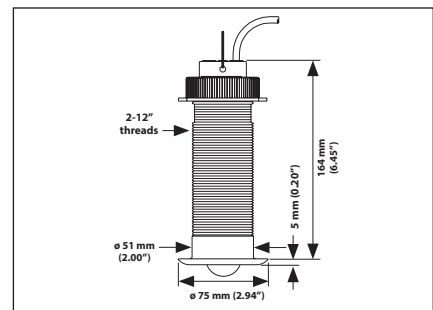
DST800L—Long-Stem



Can be installed with High-Performance Fairing or as a Low-Profile

- Thru-Hull, Long-Stem
- Depth, Speed, and Temperature
- NMEA 2000® output , 100 W RMS power
- Maximum depth range 100 m (330')
- Minimum depth range 0.5 m (1.6')
- Retractable Insert
- 6 m (19.8') NMEA 2000® cable & connector
- Usable Shaft Length: ~102 mm (4")
- Can be installed with High-Performance Fairing or can be installed with Low-Profile adaptor ring

Dimensions



Specify either fairing or low-profile when ordering.

DST800L—Transducer

AIRMAR®	
	Bronze housing, Depth, speed and temperature Fits: NMEA 2000® network

Specify either fairing or low-profile when ordering.

SMART SENSORS

NMEA 2000®

DST800 Smart™, P39 Smart™, P79 Smart™

DST800 Smart™ — NMEA 2000®

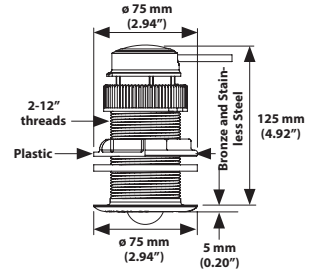


- Thru-Hull
- Depth, Speed, and Temperature
- Maximum Depth Range: Up to 100 m (330')
- Fan shaped transducer beam means no performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 0.9 to 52 knots
- Retractable Insert
- 6 m (19.8') NMEA 2000® cable & connector
- Usable Shaft Length: ~57 mm (2.25")


Frequency: 235 kHz
Cone: 10° x 44°
RMS Power: 100 W


Dimensions


P617V Plastic, B617V Bronze, SS617V Stainless



DST800—235 kHz Transducer

AIRMAR®	
	Plastic housing, Depth, speed, and temp Fits: NMEA 2000® network

AIRMAR®	
	Stainless housing, Depth, speed, and temp Fits: NMEA 2000® network

AIRMAR®	
	Bronze housing, Depth, speed, and temp Fits: NMEA 2000® network

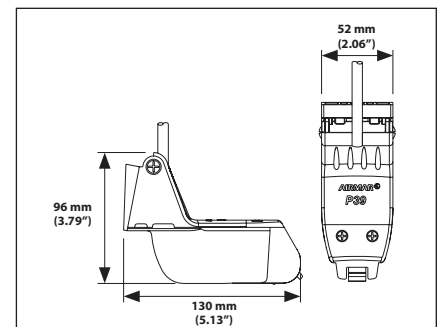
P39 Smart™ — NMEA 2000®




- Transom-Mount
- Depth, Speed, and Temperature
- 2 m (19.8') NMEA 2000® cable & connector

Frequency: 235 kHz
Cone: 11°
RMS Power: 100 W

Dimensions



P39—235 kHz Transducer

AIRMAR®	
	Depth, speed, and temperature Fits: NMEA 2000® network

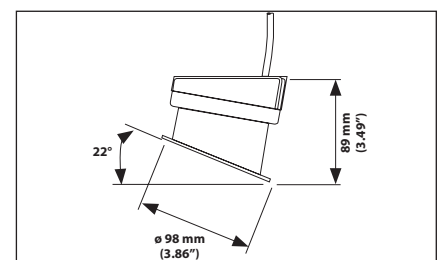
P79 Smart™ — NMEA 2000®




- In-hull transducer adjusts to deadrise angles up to 22°
- Depth Only
- No holes to drill, no hull protrusions
- 6 m (19.8') NMEA 2000® cable & connector

Frequency: 235 kHz
Cone: 7°
RMS Power: 100 W

Dimensions



P79—235 kHz Transducer

AIRMAR®	
	Depth only Fits: NMEA 2000® network

SMART SENSORS

NMEA 2000®

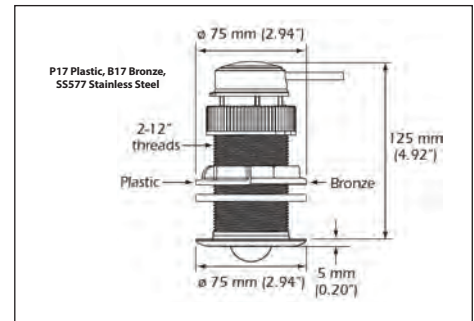
ST850 Smart™, ST800 Smart™

ST850 Smart™ — NMEA 2000®






- Thru-Hull
- Speed and Temperature
- Retractable insert with water valve
- 6 m (19.8') NMEA 2000® cable
- Devicenet connector
- Usable Shaft Length: ~57 mm (2.25")

Dimensions



ST850—235 kHz Transducer

AIRMAR®	
	Plastic housing, Speed and temperature Fits: NMEA 2000® network
AIRMAR®	
	Bronze housing, Speed and temperature Fits: NMEA 2000® network

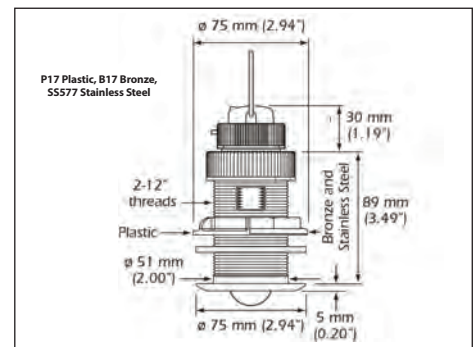
AIRMAR®	
	Stainless housing, Speed and temperature Fits: NMEA 2000® network

ST800 Smart™ — NMEA 2000®






- Thru-Hull
- Speed and Temperature
- Retractable insert with water valve
- 6 m (19.8') NMEA 2000® cable
- Devicenet connector
- Usable Shaft Length: ~57 mm (2.25")

Dimensions



ST800—235 kHz Transducer

AIRMAR®	
	Plastic housing, Speed and temperature Fits: NMEA 2000® network
AIRMAR®	
	Bronze housing, Speed and temperature Fits: NMEA 2000® network

AIRMAR®	
	Stainless housing, Speed and temperature Fits: NMEA 2000® network

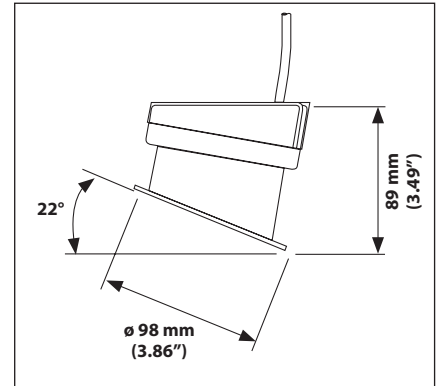
P79 Smart™— NMEA 0183




- In-hull, depth only transducer adjusts to deadrise angles up to 22°
- No holes to drill and no hull protrusions
- 10 meter cable, no connector

Frequency: 235 kHz
Cone: 7°

Dimensions



P79—235 kHz Transducer

AIRMAR®	
	No connector, Depth only Fits: NMEA 0183 instruments

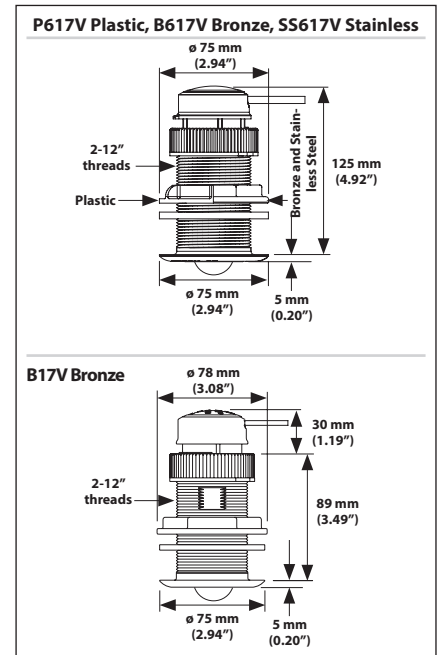
DST800 Smart™— NMEA 0183




- Thru-Hull Depth, Speed, & Temperature
- Maximum Depth Range: Up to 70 m (231')
- Fan shaped transducer beam means performance loss on hulls with up to 22° of deadrise
- Stable and accurate speed measurement from 0.9 to 52 knots
- Retractable insert provides ease of serviceability
- Many housing options available
- 10 meter cable, no connector
- Usable Shaft Length: ~57 mm (2.25")


Frequency: 235 kHz
Cone: 10° x 44°
RMS Power: 60 W


Dimensions

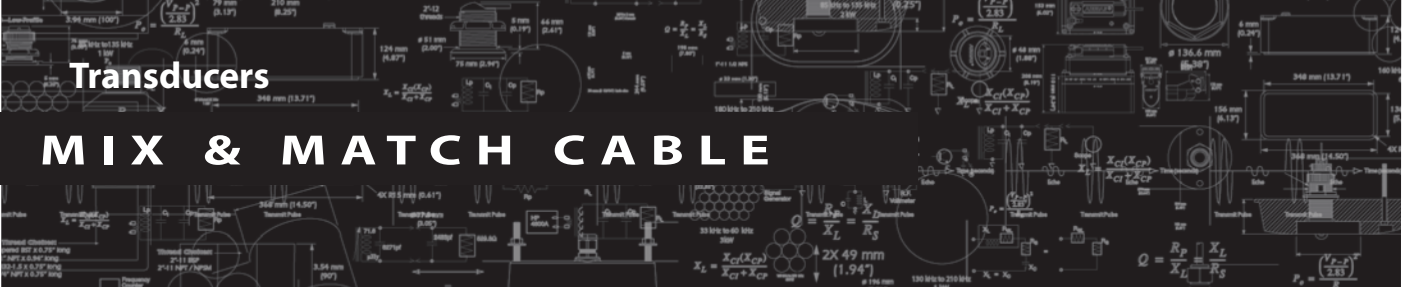


DST800—235 kHz Transducers

AIRMAR®	
	Plastic housing Fits: NMEA 0183 instruments

AIRMAR®	
	Stainless steel housing Fits: NMEA 0183 instruments

AIRMAR®	
	Bronze housing Fits: NMEA 0183 instruments



Transducers

MIX & MATCH CABLE

LOWRANCE



Lowrance Mix & Match Cable (30')

33-561-01—600 W (5-Pin)
Passes Temperature
33-595-01—1 kW (9-Pin)

Raymarine



Raymarine Mix & Match Cable (30')

33-621-01—600 W (5-Pin)
33-602-01—1 kW (9-Pin)

SIMRAD



New Simrad NSE Mix & Match Cable (30')

33-561-01—600 W (5-Pin)
33-595-01—1 kW (9-Pin)

Simrad NX / Navman / Northstar Mix & Match Cable (30')

33-914-01—600 W (5-Pin)
33-601-01—1 kW (9-Pin)

Old Simrad / JRC Mix & Match Cable (30')

33-396-01—600 W (5-Pin)
33-593-01—1 kW (9-Pin)

KODEN



New Koden Mix & Match Cable (30')

33-628-01—600 W (5-Pin)
33-629-01—1 kW (9-Pin)

Old Koden (Fuji Connector) Mix & Match Cable (30')

33-898-01—600 W (5-Pin)
33-635-01—1 kW (9-Pin)

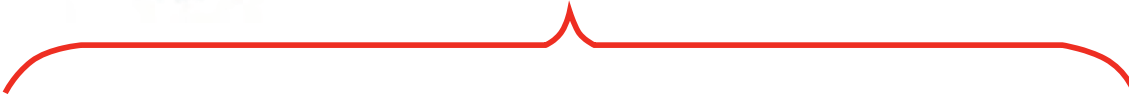
Black Box*



Black Box* Mix & Match Cable (30')

33-592-01—1 kW (9-Pin)

*Black Box Fishfinder Brands Include:
Seiwa, Techmarine, Lorenz, VDO,
Standard Horizon, Radio Ocean, C-Map,
Koden, and Cobra, Interphase



600 W Transducers Use 5-Pin Mix and Match Cables

- P66
- P79
- B45
- B117
- P319
- SS505
- B60 & SS60

1 kW Transducers Use 9-Pin Mix and Match Cables

- B164 & SS164
- SS264 Pair
- B258
- TM258
- TM260 & TM270W
- B260 & SS260
- SS270W
- M260
- CM260

MIX & MATCH CABLE

FURUNO®



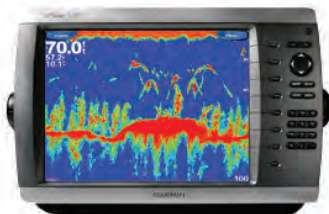
**Furuno
Mix & Match
Cable (30')**

33-564-01—600 W (5-Pin)
33-594-01—1 kW (9-Pin)

**Old Furuno
(Fuji Connector)
Mix & Match
Cable (30')**

33-898-01—600 W (5-Pin)
33-598-01—1 kW (9-Pin)

GARMIN™



**Garmin 6-pin
Mix & Match
Cable (30')**

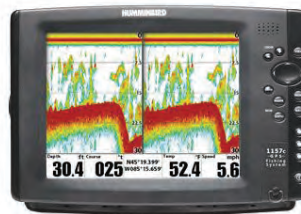
Depth Only
33-271-01—600 W (5-Pin)
33-599-01—1 kW (9-Pin)

Depth & Temperature
33-996-01—600 W (5-Pin)
33-591-01—1 kW (9-Pin)

**Garmin 8-pin
(GSD24 only)
Mix & Match
Cable (30')**

33-1178-01—600 W (5-Pin)
33-1179-01—1 kW (9-Pin)

HUMMINBIRD*



**Humminbird*
Mix & Match
Cable (30')**

33-630-01—600 W (5-Pin)
33-631-01—1 kW (9-Pin)

*Humminbird Models:
800 Series—600 W
900 & 1100 Series—1 kW

600 W Transducers Use 5-Pin Mix and Match Cables

- P66
- P79
- B45
- B117
- P319
- SS505
- B60 & SS60

1 kW Transducers Use 9-Pin Mix and Match Cables

- B164 & SS164
- SS264 Pair
- B258
- TM258
- TM260 & TM270W
- B260 & SS260
- SS270W
- M260
- CM260

Thru-Hull

SPEED/TEMPERATURE SENSORS

ST850 NMEA 2000®, ST700

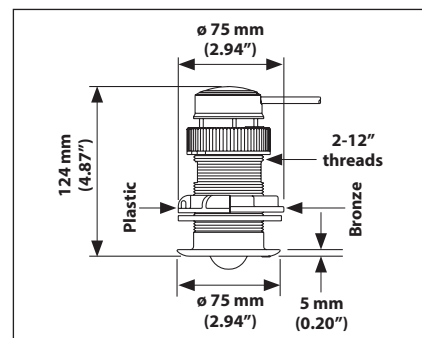
ST850



- NMEA 2000® output
- Speed and Temperature
- Thru-Hull, Low-Profile Housing
- 6 m cable with Devicenet connector
- Retractable insert with water valve
- Usable Shaft Length: ~57 mm (2.25")

Speed Range: 2 to 45 knots (2 to 52 MPH)

Dimensions



ST850—Speed & Temperature NMEA 2000®

AIRMAR®	
	Plastic housing, Speed and temperature Fits: NMEA 2000® network

AIRMAR®	
	Stainless housing, Speed and temperature Fits: NMEA 2000® network

AIRMAR®	
	Bronze housing, Speed and temperature Fits: NMEA 2000® network

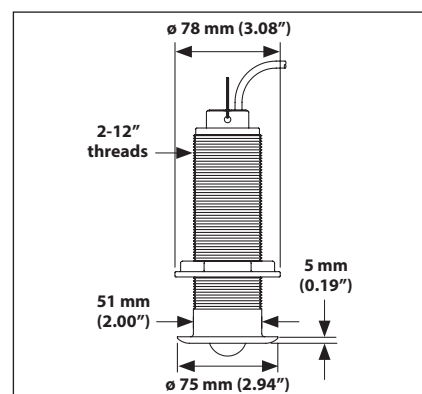
ST700



- Speed and Temperature
- Bronze, Long stem
- Thru-Hull, Low-Profile Housing
- 6" long housing for installation in thick hulls
- Designed with self-closing valve.
Stops most waterflow upon removal of insert
- Usable Shaft Length: ~124 mm (4.87")

Supply Voltage: 5 VDC to 25 VDC
Speed Range: 2 to 45 knots (2 to 52 MPH)

Dimensions



ST700—Replacement Parts



Spare Paddlewheel and Valve Kit

ST700—Speed & Temperature

AIRMAR®	
	8-pin connector, Speed and temperature Fits: Units with 8-pin connector

AIRMAR®	
	Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, Raydata

SPEED/TEMPERATURE SENSORS

ST850

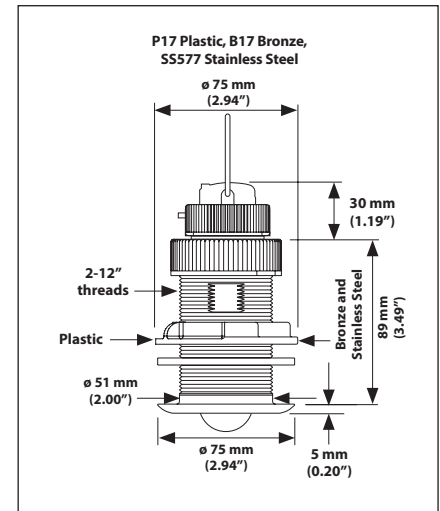
ST850



- Speed and Temperature
- Thru-Hull, Low-Profile Housing
- Designed with self-closing valve. Stops most waterflow upon removal of insert
- Usable Shaft Length: ~57 mm (2.25")

Supply Voltage: 5 VDC to 25 VDC
 Speed Range: 2 to 45 knots (2 to 52 MPH)

Dimensions



ST850—Replacement Parts



Spare Paddlewheel and Valve Kit



Blanking Plug Kit



Stainless Steel Housing

ST850—Speed & Temperature Sensors

AIRMAR®	(Plastic)	AIRMAR®	(Bronze)
	8-pin connector, Speed and temperature Fits: Units with 8-pin connector		8-pin connector, Speed and temperature Fits: Units with 8-pin connector
B&G®	(Plastic)	B&G	(Bronze)
	No connector, Speed and temperature Fits: Hardwired units (15 meter cable)		No connector, Speed and temperature Fits: Hardwired units (15 meter cable)
Furuno®	(Plastic)	Furuno®	(Bronze)
	6-pin connector, Speed and temperature Fits: Units with 6-pin connector (Not for BBFF3)		6-pin connector, Speed and temperature Fits: Units with 6-pin connector (Not for BBFF3)
Garmin®	(Plastic)	Garmin®	(Bronze)
	6-pin with Y-cable, Speed and temperature Fits: Units with 6-pin connector		6-pin with Y-cable, Speed and temperature Fits: Units with 6-pin connector
Garmin®	(Plastic)	Garmin®	(Bronze)
	8-pin with Y-cable, Speed and temperature Fits: GSD24 (010-10365-20)		8-pin with Y-cable, Speed and temperature Fits: GSD24
Simrad®	(Plastic)	Simrad®	(Bronze)
	7-pin with Y-cable, Speed and temperature Fits: Units with 7-pin connector		7-pin with Y-cable, Speed and temperature Fits: Units with 7-pin connector
Raymarine®	(Plastic)	Raymarine®	(Bronze)
	Spade connector, Speed and temperature Fits: ST30, 40, 60, Raydata		Spade connector, Speed and temperature Fits: ST30, 40, 60, Raydata

Replacement Inserts

SPEED/TEMPERATURE SENSORS

ST850, ST800

ST850 Insert Only





- Replacement insert only
- Speed and Temperature


ST850—Replacement Parts



Spare Paddlewheel

ST850 Insert—Speed and Temperature

AIRMAR®	
	8-pin Fuji connector, Speed and temperature Fits: Units with 8-pin connector
B&G®	
	No connector, Speed and temperature Fits: Hardwired units

Raymarine®	
	Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, Raydata

ST800 Insert Only




- Replacement insert only
- Speed and Temperature


ST800—Replacement Parts




Spare Paddlewheel

ST800 Insert—Speed and Temperature

Autohelm®	
	5-pin connector, Speed and temperature Fits: ST50

Raymarine®	
	Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, ST50, Raydata

AIR044-103—Converter

AIRMAR®	
	7-pin and bare wire. Temperature only Converts analog temp to NMEA 0183 for adding temp to RD30/other Navnet devices Fits: Analog to NMEA 0183

SPEED/TEMPERATURE SENSORS

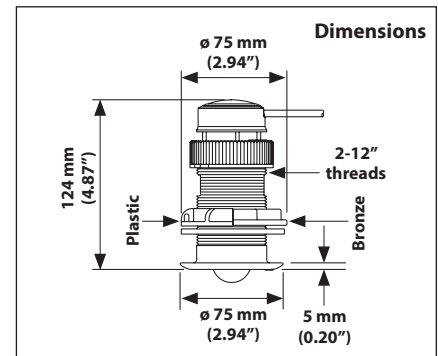
ST800, ST800 NMEA 2000®

ST800



- NMEA 2000® output
- Speed and Temperature
- Thru-Hull, Low-Profile Housing
- Devicenet connector
- Retractable insert with water valve
- 6 m cable with Devicenet connector
- Usable Shaft Length: ~57 mm (2.25")

Speed Range: 2 to 45 knots (2 to 52 MPH)



ST800—Speed & Temperature NMEA 2000®

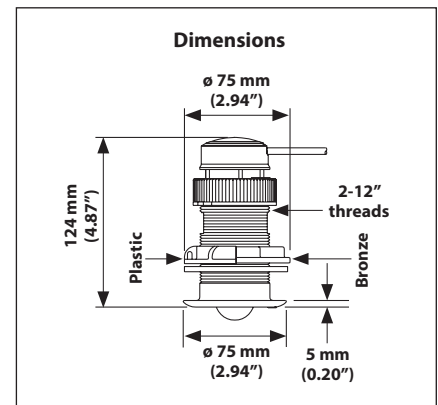
AIRMAR®		AIRMAR®	
	Plastic housing, Speed and temperature Fits: NMEA 2000® network		Stainless housing, Speed and temperature Fits: NMEA 2000® network
AIRMAR®			
	Bronze housing, Speed and temperature Fits: NMEA 2000® network		

ST800



- Speed and Temperature
- Thru-Hull, Low-Profile Housing
- Designed with self-closing valve.
Stops most waterflow upon removal of insert
- Usable Shaft Length: ~57 mm (2.25")

Supply Voltage: 5 VDC to 25 VDC
Speed Range: 2 to 45 knots (2 to 52 MPH)



ST800—Replacement Parts

	Spare Paddlewheel and Valve Kit		Blanking Plug Kit		Stainless Steel Housing
--	---------------------------------	--	-------------------	--	-------------------------

ST800—Speed & Temperature

Raymarine®	(Plastic)	Raymarine®	(Bronze)
	Y-cable, Speed and temperature Fits: L755, L760, 1250, DSM30, 250, 300		Y-cable, Speed and temperature Fits: L755, L760, 1250, DSM30, 250, 300
Raymarine®	(Plastic)	Raymarine®	(Bronze)
	5-pin, Speed and temperature Fits: ST50 only		5-pin, Speed and temperature Fits: ST50 only
Raymarine®	(Plastic)	Raymarine®	(Bronze)
	Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, Raydata		Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, Raydata

Thru-Hull

SPEED/TEMPERATURE SENSORS

T42, HT200

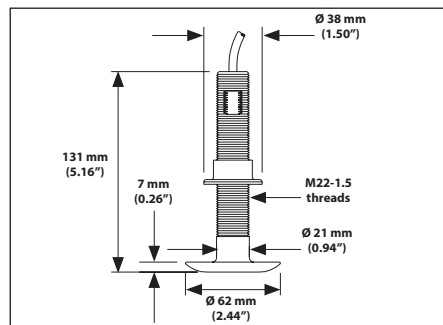
T42





- Bronze, Thru-Hull, Analog Temperature
- 10,000 ohm thermistor
- Usable Shaft Length ~104 mm (4.10")


Supply Voltage: 6 VDC to 28 VDC
 Supply Current: 30 mA maximum
 Temp Range: 0°C to 30°C (32°F to 86°F)

Dimensions



T42—Analog Temperature Sensor

Airmar®	
	No connector, Temperature only Fits: Any unit requiring 10k ohm thermistor
Garmin®	
	6-pin "Y" cable, Temperature only Fits: All Garmin 6-pin units

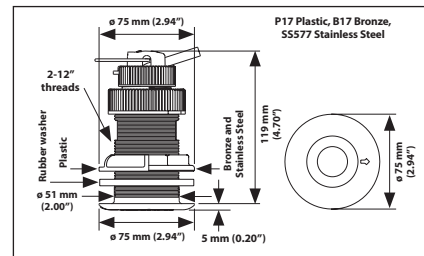
Raymarine®	
	E66022 "Y" cable, Temperature only Fits: L755, L760, 1250, DSM30, 250, 300

HT200—High-Precision Temperature






- Thru-Hull, Temperature Only
- High-Precision readings with 0.01 resolution
- For commercial and sport fishing applications
- 25 mm (1" exposed bronze button provides instant temperature changes to the display)
- Plastic, bronze, or stainless steel low-profile housings
- 6 m (19.8') NMEA 2000° cable & connector

Dimensions



HT200—Transducers

AIRMAR®	
	Plastic housing, Temperature only Fits: NMEA 2000° network
AIRMAR®	
	Bronze housing, Temperature only Fits: NMEA 2000° network

AIRMAR®	
	Stainless housing, Temperature only Fits: NMEA 2000° network

SPEED/TEMPERATURE SENSORS

ST300®

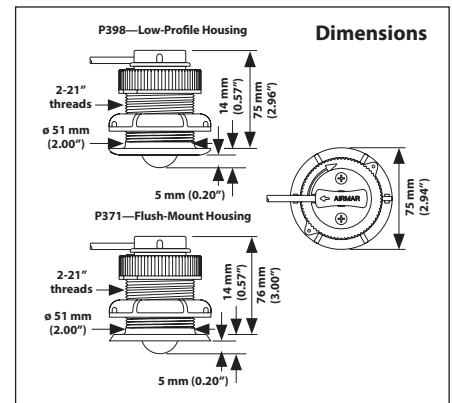
ST300 Shorty™ Sensor



- Speed and Temperature
- Shorty series designed for fiberglass hulls with low headroom
- Designed for use with all fiberglass and metal sailboats and powerboats
- Right angle cable exit offers low headroom and protection when transducer is stepped on when paddlewheel is removed for cleaning
- Self-closing sea valve reduces waterflow when paddlewheel cavity provides improved accuracy in cross-flow conditions
- Fins on sides of paddlewheel cavity provide improved accuracy in cross-flow conditions
- Available in a plastic housing only
- Usable Shaft Length: ~28 mm (1.12")

Supply Voltage: 5 VDC to 25 VDC
 Speed Range: 2 to 45 knots (2 to 52 MPH)

The ST300 speed and temperature sensors are Airmar's shortest thru-hull speed sensors. As part of Airmar's Shorty™ Series, they are designed for boats with low headroom. The low-profile outer housing is nearly flush and minimizes drag with only 5 mm (3/16") extending outside the hull.



ST300—Replacement Parts






Spare Paddlewheel



Blanking Plug Kit

ST300—Speed & Temperature Sensor

AIRMAR®		Raymarine®	
	4-pin Fuji connector, Speed and temperature Fits: Impluse, Vertex Standard		Spade connector, Speed and temperature Fits: ST30, 40, 60, 292, Raydata
AIRMAR®			
	8-pin Fuji connector, Speed and temperature Fits: Koden®		

SPEED/TEMPERATURE SENSORS

CS4500 Ultrasonic Speed Sensor

CS4500



Ultra-accuracy is foremost! With no moving parts, the ultrasonic sensor is capable of speed reading accuracy as low as 0.1 knots (0.1 MPH). By eliminating the traditional paddlewheel, there is no fouling, and drag is reduced to a minimum. Unlike paddlewheels, the CS4500 is engineered to measure water speed below the turbulent boundary layer of the hull, resulting in accurate clean-water readings.

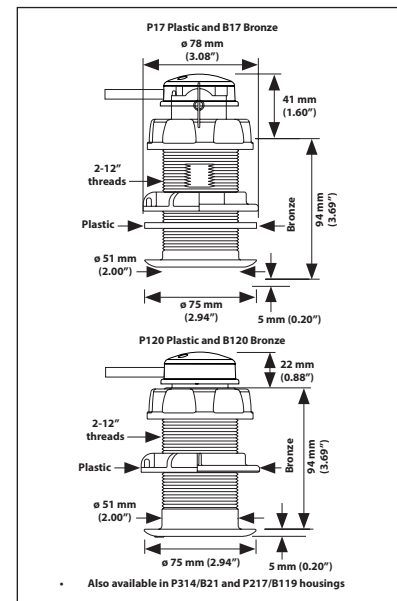
The innovation doesn't stop here. Ultrasonic sensing is a proven technology that has been used on ships for nearly 20 years. Building on this technology, Airmar developed an advanced design which operates at a higher-frequency, enabling reliable operation in both salt and fresh water. The state-of-the-art

processor in the CS4500 calculates speed every half second, so it can respond to rapid changes in vessel speed. This translates into the most reliable and accurate ultrasonic speed sensor on the market—at a very competitive price.

Frequency: 4.5 MHz
 Speed Range: 0.1 to 40 knots (0.1 to 46 MPH)
 Operating Temperature Range: 0°C to 40°C (32°F to 104°F)

- Speed and Temperature
- Unparalleled accuracy as low as 0.1 knots (0.1 MPH)
- Designed for use with all types and sizes of sailboats and powerboats
- No moving parts
- Makes retrofitting a breeze—the retractable insert fits most Airmar 51 mm (2") housings
- Low-profile, plastic, bronze or stainless housings available
- Built-in temperature sensor
- Optional Data Converter changes analog signal to NMEA 0183 data stream (Part Number: NMEA-BOX)

Dimensions



CS4500—Ultrasonic Speed Sensors (Please specify model electronics for correct adaptor cable)

	B&G®		Raymarine®
	P17 Plastic housing		P17 Plastic housing
	P120 Plastic housing		P120 Plastic housing
	Bronze housing		Bronze housing
	Stainless steel housing		Stainless steel housing
20' Cable, No connector (Hercules, Hydra)	Cable—Spade connector		
	Furuno®		Simrad®
	P17 Plastic housing		P17 Plastic housing
	P120 Plastic housing		P120 Plastic housing
	Bronze housing		Bronze housing
	Stainless steel housing		Stainless steel housing
Cable—6-pin connector	Cable—No connector		
	Garmin®		Universal NMEA Box
	P17 Plastic housing		NMEA-BOX
	P120 Plastic housing		Universal NMEA speed and temperature converter accepts an analog speed and temperature input and converts it to NMEA 0183 that can be sent to any NMEA capable instrument. Typically used to convert CS4500 for use with NMEA instruments.
	Bronze housing		
	Stainless steel housing		
Cable—6-pin connector			

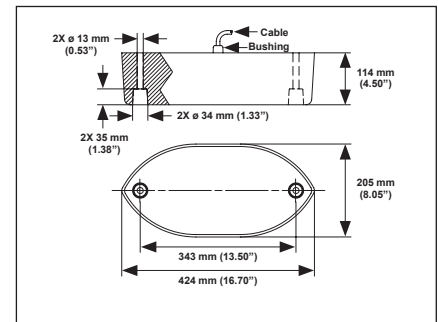
M42—38 kHz Transducer




- Commercial Fishing
- Navigation Survey

Frequency: 38 kHz
 Cone: 10° x 12°
 RMS Power: 2.2 kW

Dimensions



Various	CALL FOR PRICE
	No connector, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

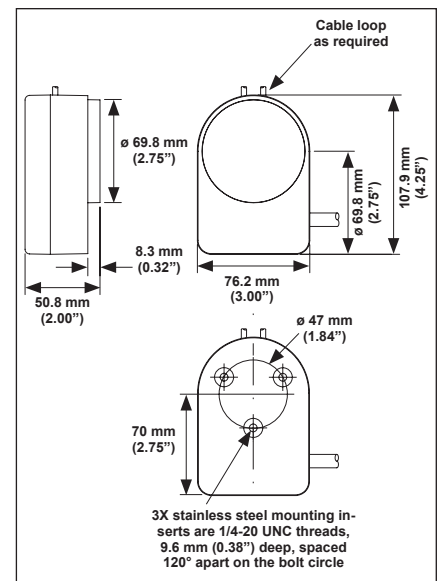
M153—50 kHz Transducer




- Commercial Fishing
- Trawl-Mount

Frequency: 50 kHz
 Cone: 46°
 RMS Power: 600 W

Dimensions



Various	CALL FOR PRICE
	No connector, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

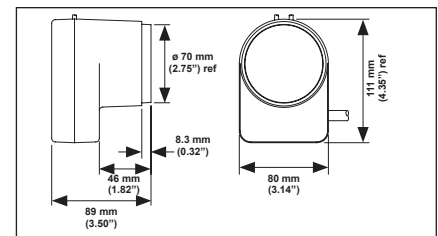
M157—33 & 38 kHz Transducer





- Commercial Fishing
- Trawl-Mount

Frequency: 33 kHz and 38 kHz
 Cone: 33 kHz—54°, 38 kHz—53°
 RMS Power: 350 W

Dimensions



M157—33 kHz Transducer		M157—38 kHz Transducer	
Koden®	CALL FOR PRICE	Various	CALL FOR PRICE
	No connector, Depth only Fits: Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C		No connector, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

Transducers

NAVIGATION & SURVEY

M194 SS549

M194— 200 kHz Transducer



- Shallow-Water Survey

Frequency: 200 kHz
Cone: 8°
RMS Power: 500 W

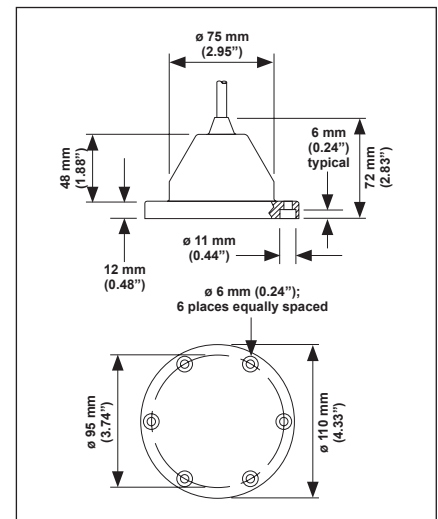
Features


- Broadband with low Q of 2
- Minimal sidelobes for concentrated energy on target providing excellent definition
- Internal transformer provides impedance match to echosounder and allows use of longer cable
- 500 W RMS, power rating is at 2% duty cycle
- Do not strike or use solvents (especially acetone) on the transducer face. Use water base anti-fouling paint only. Do not cut transducer cable.
- Seamless, SEALCAST™, urethane housing resists cuts and abrasion and has excellent, impact resistance

Options

- Impedance to customer's specifications using matching transformer

Dimensions



Atlas®	CALL FOR PRICE
	No connector, Depth only

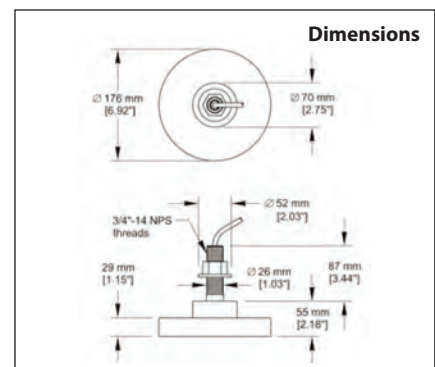
SS549




- Shallow-Water Survey

Frequency: 200 kHz
Cone: 6°
RMS Power: 2 kW

Dimensions



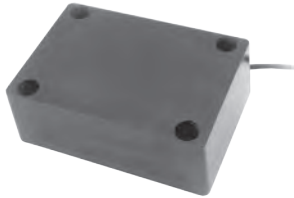
SS549—200 kHz Transducer

Knudsen® Odom	CALL FOR PRICE
	No connector, Depth only Fits: Knudsen Odom, and others

NAVIGATION & SURVEY

M175, M176, M192

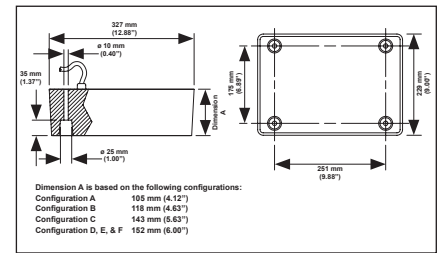
M175—28 & 38 kHz Transducer



- Commercial Fishing
- Navigation Survey

Frequency: 28 kHz to 38 kHz
 Cone: 28 kHz—13°, 38 kHz—18°
 RMS Power: 3 kW

Dimensions



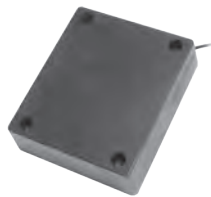
M175—28 kHz Transducer

Koden®	CALL FOR PRICE
	No connector, Depth only Fits: Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C

M175—38 kHz Transducer

Various	CALL FOR PRICE
	No connector, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

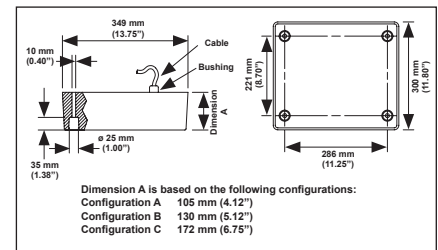
M176—28 & 38 kHz Transducer



- Commercial Fishing
- Navigation Survey

Frequency: 28 kHz, 38 kHz
 Cone: 28 kHz—25°, 38 kHz—32°
 RMS Power: 3 to 4 kW

Dimensions



M176—28 kHz Transducer

Koden®	CALL FOR PRICE
	No connector, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

M176—38 kHz Transducer

Various	CALL FOR PRICE
	No connect or, Depth only Fits: Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

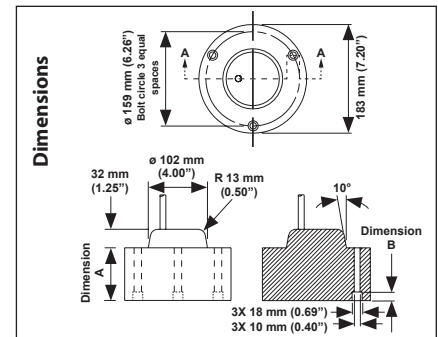
M192—33 & 50 kHz Transducer



- Commercial Fishing
- Navigation Survey

Frequency: 33 kHz to 50 kHz
 Cone: 33 kHz—19°, 50 kHz—13°
 RMS Power: 1 to 2 kW

Configuration	Dimension A	Dimension B
A	110 mm (4.32")	34 mm (1.34")
B, C, and D	90 mm (3.56")	15 mm (0.59")



M192—33 kHz Transducer

Various	CALL FOR PRICE
	No connector, Depth only Fits: Atlas, Echotec CV980, CV1000; Furuno FCV381, 382, 1000; JRC JFV86, 90; Koden CVS802, 812C, 8812C, 8814C, 8822C, 8832C; Raytheon V860, JFV90; Skipper CS825

M192—50 kHz Transducer

Various	CALL FOR PRICE
	No connector, Depth only

Transducers

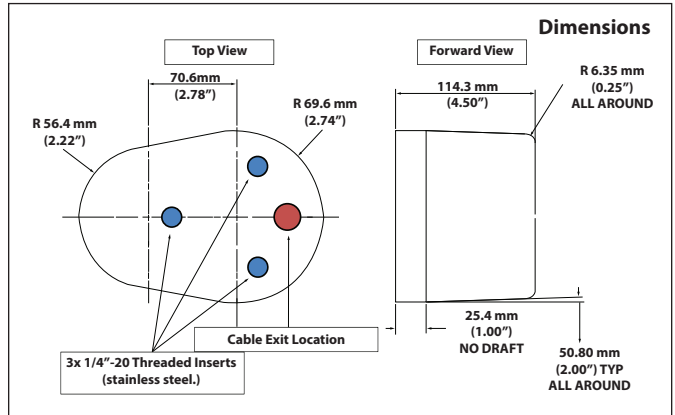
NAVIGATION & SURVEY

M195, SS510, SS538

M195



- Shallow-Water Survey
- Frequency: 30 kHz and 200 kHz
- Cone: 26° and 9°
- RMS Power: 500 W



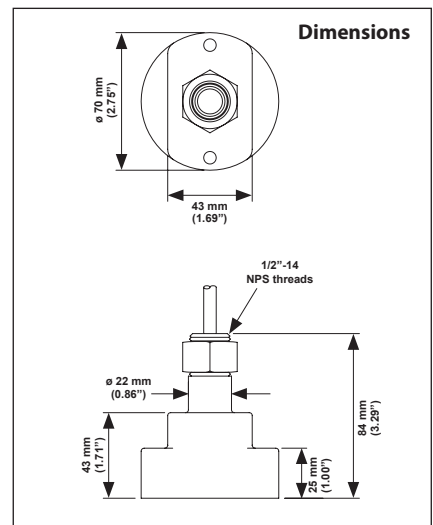
M195—30 kHz and 200 kHz Transducer

CALL FOR PRICE	
	No connector, Depth only Fits: Knudsen Odom, and others

SS510



- Shallow-Water Survey
- Frequency: 200 kHz
- Cone: 9°
- RMS Power: 500 W



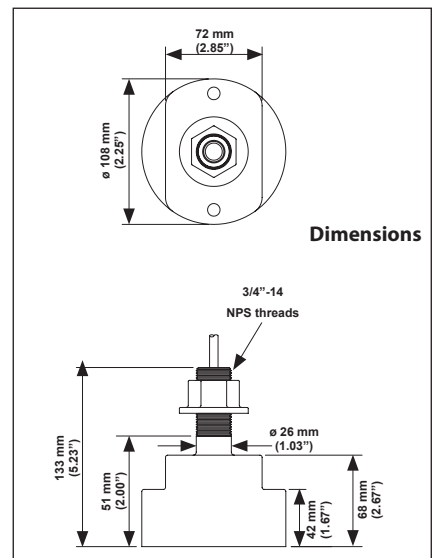
SS510—200 kHz Transducer

CALL FOR PRICE	
	No connector, Depth only Fits: Knudsen Odom, and others

SS538



- Shallow-Water Survey
- Frequency: 200 kHz
- Cone: 5°
- RMS Power: 2 kW



SS538—200 kHz Transducer

CALL FOR PRICE	
	No connector, Depth only Fits: Knudsen Odom, and others

NEW!

M563



Dual-Band

This version of Airmar’s M563 offers excellent sensitivity and Broadband Performance throughout low and high-frequency bands. This performance allows crisp waveforms at discrete frequencies or allows Broadband CHIRP or coded waveforms.

Available with low-band 25 kHz to 45 kHz and high-band options of either 80 kHz to 130 kHz, 130 kHz to 210 kHz, or 160 kHz to 260 kHz.

Options

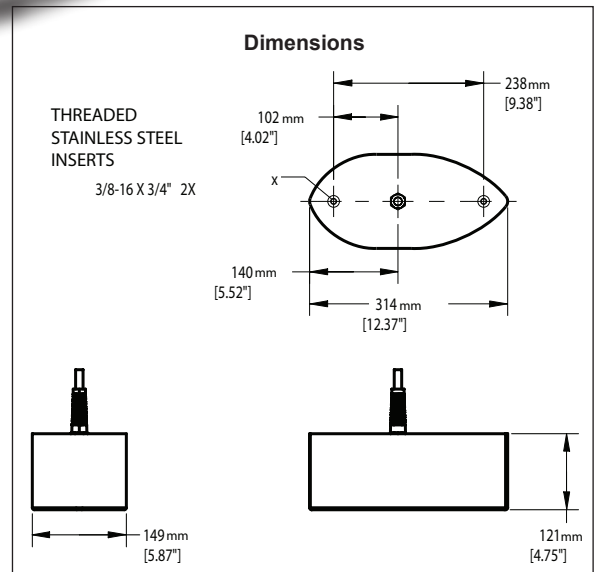
- Impedance to customer specifications using matching transformer
- Available with low-band 25 kHz to 45 kHz and high-band options of either 80 kHz to 130 kHz, 130 kHz to 210 kHz, or 160 kHz to 260 kHz

Applications

- Shallow and coastal survey

Features

- Two broadband arrays minimize ringing allows sharp, crisp acoustic pulses and excellent clarity
- Narrow beams and low sidelobes provide clear bottom detail
- Matching transformers provides pure, resistive load
- Can be mounted on a towed body, directly to wood and fiberglass hull, or as an in-hull in a fiberglass hull for precise echosounding
- Streamlined shape minimizes drag
- CHIRP-ready
- Seamless, SEALCAST™, urethane housing for long life underwater
- Exclusive Transducer ID™ technology
- High precision temperature probe



Specifications

Weight: 10 kg (22 lb)
 Acoustic Window: Urethane
 Housing Material: Cast urethane
 Cable Type: C44-02
 Three shielded twisted pair (two 2-18 AWG and one 2-22 AWG) with foil and braided shield overall, black TPR jacket, 11 mm (7/16") diameter

Compatibility

- Knudsen CHIRP
- Teledyne Odom Hydrographic Chirp III

SPECIALTY PRODUCTS

Delivering an Accurate, Affordable, All-in-One Unit for Many Industries



Whether you are trying to improve the efficiency for sprayer applications or monitor maximum gust conditions, the WX Series Ultrasonic WeatherStation® Instruments meet a growing need for real-time, site-specific weather information. These accurate units offer weather specific data to help organizations monitor weather conditions on-site or in remote locations.

These all-in-one weather sensors measure apparent wind speed and direction, barometric pressure, air temperature, relative humidity, dew point and wind chill temperature. With the optional internal compass and GPS (available in the 150WX model), true wind speed and direction can also be calculated. The UV stabilized, compact housing is fully waterproof and resistant to chemicals and sunlight.

These new units offer a truly best-in-class solution at a better price point than any other weather monitoring system on the market today.

Key Features

- The only WeatherStation that combines up to seven sensors, all with no moving parts, in one compact unit to:
 - improve reliability for superior accuracy and longevity in the field
 - offer true and apparent wind speeds (without additional sensors) with improved wind resolution from 0.5 knots to 0.1 knots



Other weather stations would take at least three separate sensors to achieve all of the weather data Airmar WeatherStations provide.

- Wind readings are not affected by the common problems known in mechanical anemometers and weather measuring devices like bearing wear, salt and dirt build-up or bird perching, which can all result in failure or data inaccuracy.
- Each unit is factory calibrated in our wind-tunnel testing lab prior to shipping.
- For a low-cost, the units are easy-to-install either permanently, or as a portable system. They can be installed on a standard VHF mount with 1"-14 UNS threads.



- IPX6 water proof rated.
- Includes a removeable humidity sensor that is serviceable in the field and IPX4 water proof rated.
- Offers a new power supply featuring a 50% reduction in current draw for use in remote locations that utilize solar or battery power.
- Wider operating voltage range of 9-40 VDC.
- Includes adjustable unfiltered wind data, available to monitor maximum gust conditions.
- Provides output via a single cable (various lengths available) for power and either RS232 (NMEA 0183) or RS422 (NMEA 0183) and CAN BUS (NMEA 2000®) data interface.
- WeatherCaster™ PC Software included for viewing and customizing data sentences.



WeatherCaster™ Software



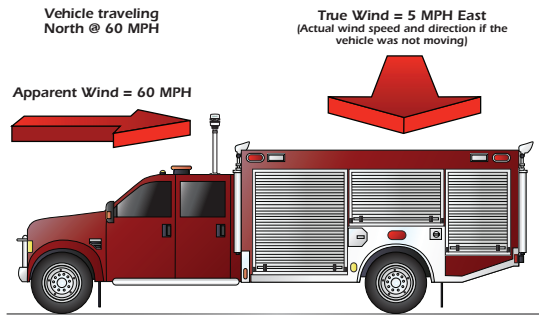
Included with all of the WX Series WeatherStation models, AIRMAR's WeatherCaster™ Software puts your own personal weatherman on your PC 24 hours a day. Available with analog and digital weather information, this software is easy-to-use, customizable to your preferred settings, and allows for plug and play connectivity.



Understanding True and Apparent Wind

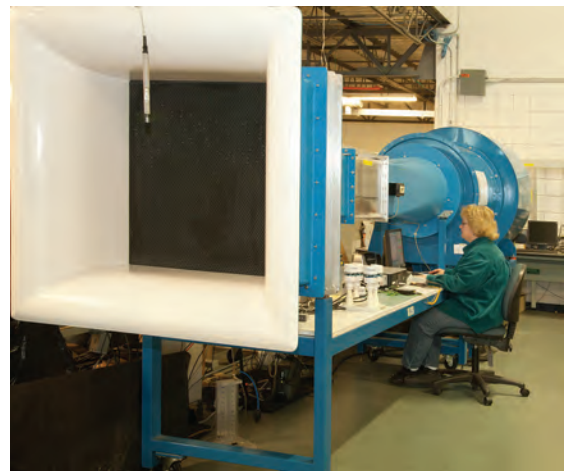
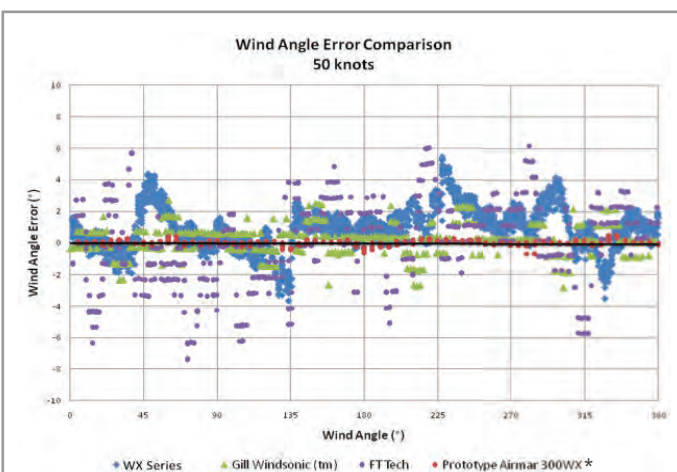
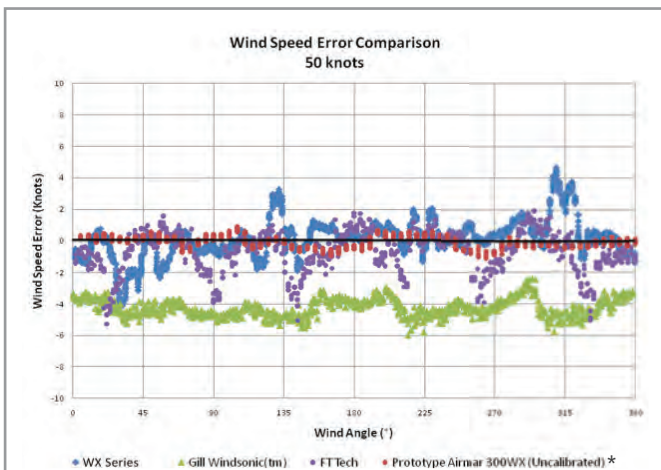
Virtually all mechanical and ultrasonic anemometers report apparent wind speed and direction. The Airmar® WX Series is unique because it calculates both true and apparent wind speed and direction. These wind readings are the same if the unit is mounted in a fixed location. However, if the WX Series is mounted on a moving vehicle, the apparent wind is the wind you would feel on your hand if you held it out the window while going down the highway. Since the WX Series has a built in GPS and compass, it calculates the true wind based upon the apparent wind, speed of the vehicle, and compass heading.

True wind information on hazardous response vehicles can also prove to be very valuable. When enroute to an emergency situation, responders can use the true wind readings to predict wind conditions at the disaster site before they even arrive, giving vital information for planning operations and staging apparatus.



Airmar's WX Series WeatherStations are the only all-in-one unit to offer true and apparent wind speeds without additional sensors.

Performing Above and Beyond Competitive Products on the Market



AIRMAR's Test Tunnel

Each WeatherStation Instrument is factory calibrated in a wind tunnel at our state-of-the-art facility located in Milford, New Hampshire, USA.

WeatherStation® Instruments

100WX, 110WX, 150WX, 200WX

SPECIALTY PRODUCTS

100WX, 110WX, 150WX, 200WX

Offering Many Product Models to Satisfy Multiple Weather Needs



Apparent Wind Models

Recommended for Stationary Applications

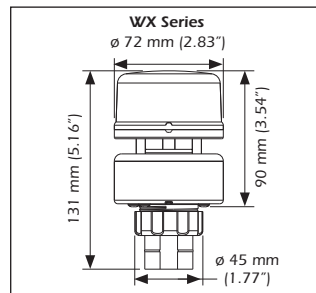
100WX

- Apparent wind speed and direction
- Ultrasonic wind readings up to 90 MPH/78 KTS (40 m/s)
- Barometric pressure
- Air temperature
- Calculated wind chill temperature
- Output options include:
 - NMEA 0183 (RS422)
 - NMEA 0183 (RS232)

110WX

Includes all 100WX base model features, plus:

- Optional field-serviceable relative humidity
 - Calculated dew point
 - Calculated heat index
- Optional heater and upper ring
- Output options include:
 - NMEA 0183 (RS422)/NMEA 2000® (CAN BUS)
 - NMEA 0183 (RS232)



Apparent and True Wind Models

Recommended for Moving Vehicle Applications

150WX

Includes all 110WX model features, plus:

- True wind speed and direction
- 10 Hz GPS (COG/SOG/Position)
- Three-axis solid state compass
- Three-axis accelerometer for pitch and roll
- Output options include:
 - NMEA 0183 (RS422)/NMEA 2000® (CAN BUS)
 - NMEA 0183 (RS232)

200WX

Includes all 150WX model features, plus:

- Three-axis solid-state compass with dynamic stabilization*
- Better than 1° static compass accuracy
- Best-in-class 2° dynamic compass accuracy
- Three-axis rate gyros provide rate-of-turn data
- Best-in-class pitch and roll accuracy

Specifications

Wind Speed Range	0 knots to 78 knots (0 MPH to 90 MPH, 0 m/s to 40 m/s)	Air Temperature Accuracy—	±1.1°C (±2°F)* @>4 knots wind (>4.6 MPH wind) (>2 m/s wind)
Wind Speed Resolution	0.1 knot (0.1 MPH, 0.1 m/s)	Barometric Pressure Range	300 mbar to 1100 mbar (24 inHg to 33 inHg, 800 hPa to 1100 hPa)
Wind Speed Accuracy @ 0°C to 55°C (32°F to 131°F), No Precipitation**	Low Wind Speeds—0 knots to 10 knots; RMS error of 1 knot +10% of reading (0 MPH to 11.5 MPH; RMS error of 1.1 MPH +10% of reading) (0 m/s to 5 m/s; RMS error of 0.5 m/s +10% of reading)	Barometric Pressure Resolution	0.1 mbar (0.029 inHg, 0.1 hPa)
	High Wind Speeds—10 knots to 78 knots; RMS error of 2 knots or 5% RMS, whichever is greater (11.5 MPH to 90 MPH; RMS error of 2.3 MPH 5% RMS whichever is greater) (5 m/s to 40 m/s; RMS error of 1 m/s 5% RMS, whichever is greater)	Barometric Pressure Accuracy	±1 mbar (±0.029 inHg, ±1 hPa) when altitude correction is available
Wind Speed Accuracy in Wet Conditions**	5 knots RMS (5.7 MPH RMS, 2.5 m/s RMS)	Operating Temperature Range	-25°C to 55°C (-13°F to 131°F)
Wind Direction Range	0° to 360°	Relative Humidity Range	10% to 95% RH—(110WX, 150WX & 200WX)
Wind Direction Resolution	0.1°	Relative Humidity Accuracy	±5% units RH—(110WX, 150WX & 200WX)
Wind Direction Accuracy in wet conditions** (8° RMS Typical)	>8 knots (>9.2 MPH, >4 m/s)	GPS Position Accuracy	3m (10') with WAAS/EGNOS (95% of the time, SA off)—(150WX & 200WX)
Wind Direction Accuracy @ 0°C to 55°C (32°F to 131°F), No Precipitation**	Low Wind Speeds—5° RMS typical	Supply Voltage	9 VDC to 40 VDC
	>4 knots to 10 knots (4.6 MPH to 11.5 MPH, 2 m/s to 5 m/s) High Wind Speeds—2° RMS typical >10 knots (>11.5 MPH, >5 m/s)	Supply Current (@12 VDC):	<600mW (<50 mA) —100WX, <750mW (<60 mA) —110WX, <1.1W (<90 mA) —150WX, <1.7W (<140 mA) —200WX
Compass Accuracy	1° RMS when level—(150WX only), 1° static heading accuracy; 2° dynamic heading accuracy—(200WX only)	Weight	300 grams (0.8 lb)
Pitch and Roll Range/Accuracy	±50° / <1°—(150WX & 200WX)	Communication Interface	RS422 & CAN
Air Temperature Range	-40°C to 55°C (-40°F to 131°F)	Mounting Thread Size on Base	1"-14 UNS
Air Temperature Resolution	0.1°C (0.1°F)	Certifications and Standards (Pending)	CE, IPX6 (Relative Humidity/IPX4), RoHS, IEC61000-4-2, IEC60945, IEC60950_1C, IEC60950_22A, EN55022, EN55024, EN15014982

RMS—Root Mean Square, LEN—Load Equivalency Number
Humidity and temperature readings compared to Vaisala® Instruments

*When the wind speed is less than 2 m/s (4.6 MPH) and/or air temperature is below 0°C (32°F), wind, temperature, and relative humidity readings will be less accurate.

**Wet conditions include moisture, rain, frost, dew, snow, ice and/or sea spray in the wind channel.

WeatherStation® Instruments with 60-Watt Heater

110WX, 150WX, 200WX with Heater

SPECIALTY PRODUCTS

110WX, 150WX, 200WX with Heater

NEW!



150WX
NMEA 2000*

200WX
NMEA 2000*

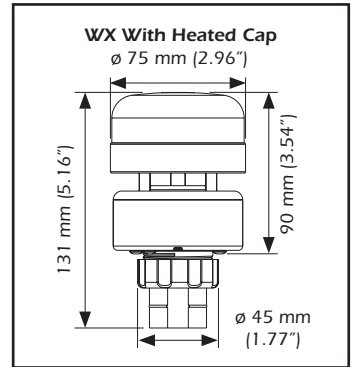
WX Series WeatherStation® Instruments with 60-Watt Heater

The WX Series WeatherStation instruments meets a growing need for real-time, site-specific weather information.

Available with a 60-watt heater to accommodate for environments where icing can occur, these all-in-one weather sensors offer a best-in-class solution at a better price point than any other weather monitoring system on the market today.

- Apparent wind speed and direction
- Ultrasonic wind readings up to 90 MPH/78 KTS (40 m/s)
- Barometric pressure
- Air temperature
- Calculated wind chill temperature
- Provides output via a single cable (various lengths available) for power and either RS232 (NMEA 0183) or RS422 (NMEA 0183) and CANbus (NMEA 2000*) data interface

All the benefits of the WX Series plus heater capabilities!



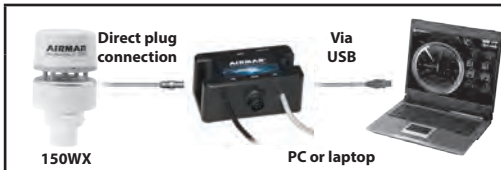
Replacement Parts



Connector Collar



Cable Extension Adaptor



150WX to a PC

When connecting the 150WX to a PC only, a USB converter is required to use the WeatherCaster™ PC Software. The WeatherStation® Instrument attaches to the USB converter via a plug-in cable and a 1.8 m (6') USB lead, which then outputs data to the PC. The USB also includes a 1.8 m (6') power cord for supplying required battery voltage.

WX Series—WeatherStation® Instruments with 60-Watt Heater

Specifications

Wind Speed Range	0 knots to 78 knots (0 MPH to 90 MPH, 0 m/s to 40 m/s)	Barometric Pressure Resolution	0.1 mbar (0.029 inHg, 0.1 hPa)
Wind Speed Resolution	0.1 knot (0.1 MPH, 0.1 m/s)	Barometric Pressure Accuracy	±1 mbar (±0.029 inHg, ±1 hPa) when altitude correction is available
Wind Speed Accuracy @ 0°C to 55°C (32°F to 131°F), no precipitation*	Low Wind Speeds—0-10 knots; 1 knot RMS +10% of reading (0 MPH to 11.5 MPH; 1.1 MPH + 10% of reading) (0 m/s to 5 m/s; 0.5 m/s + 10% of reading)	Relative Humidity Range***	10% to 95% RH—(110WX, 150WX & 200WX)
	High Wind Speeds—10-78 knots; 2 knots RMS or 5%, whichever is greater (11.5 MPH to 90 MPH; 2.3 MPH or 5%, whichever is greater) (5 m/s to 40 m/s; 1 m/s or 5%, whichever is greater)	Relative Humidity Accuracy*	±5% units RH—(110WX, 150WX & 200WX)
Wind Speed Accuracy in wet conditions**	5 knots RMS (5.7 MPH RMS, 2.5 m/s RMS)	GPS Position Accuracy:	3 m (10') with WAAS/EGNOS (95% of the time, SA off)—(150WX & 200WX)
Wind Direction Range	0° to 360°	Operating Temp. Range	-25°C to 55°C (-13°F to 131°F)
Wind Direction Resolution	0.1°	Heater Operating Temp. Range	-40°C to 55°C. Heater cycles on when sensor reaches 1°C
Wind Direction Accuracy @ 0°C to 55°C (32°F to 131°F), no precipitation***	Low Wind Speeds—5° RMS typical 4-10 knots (4.6 MPH to 11.5 MPH, 2 m/s to 5 m/s)	Supply Voltage	9 VDC to 40 VDC
	High Wind Speeds—2° RMS typical >10 knots (>11.5 MPH, >5 m/s)	Heater Supply Voltage	24 VDC
Wind Direction Accuracy in wet conditions** (8° RMS Typical)	>8 knots (9.2 MPH, >4 m/s)	Supply Current @ 24 VDC	<750mW (<30 mA)—110WX <1.1W (<45 mA)—150WX <1.7W (<70 mA)—200WX
Compass Accuracy	1° RMS when level—(150WX only), 1° static heading accuracy; 2° dynamic heading accuracy—(200WX only)	Heater Supply Current @ 24 VDC	<60W (2.5 A)
Pitch and Roll Range / Accuracy	±50° / <1°—(150WX & 200WX)	Weight	300 grams (0.8 lb)
Air Temperature Range***	-40°C to 55°C (-40°F to 131°F)	Communication Interface	RS422 & CAN
Air Temperature Resolution	0.1°C (0.1°F)	Mounting Thread Size on Base	1"-14 UNS
Air Temperature Accuracy	±1.1°C (±2°F)* @ >4 knots wind (>4.6 MPH wind) (>2 m/s wind)	Certifications and Standards (Pending)	CE, IPX6 (Relative Humidity/IPX4), RoHS, IEC61000-4-2, IEC60945
Barometric Pressure Range	300 mbar to 1100 mbar (24 inHg to 33 inHg, 800 hPa to 1100 hPa)		

RMS—Root Mean Square

*When the wind speed is less than 2 m/s (4.6 MPH) and/or air temperature is below 0°C (32°F), wind, temperature, and relative humidity readings will be less accurate.

**Wet conditions include moisture, rain, frost, dew, snow, ice and/or sea spray in the wind channel.

***Temperature and Relative Humidity report invalid during heater operation.

WeatherStation® App

OnSiteWX App

SPECIALTY PRODUCTS

NEW!



OnSiteWX App provides WeatherCaster™ functionality at your fingertips

Airmar is pleased to launch the OnSiteWX app which will make much of the functionality of our WeatherCaster™ PC software available on iPhone, iPad and iPod smart phones and tablets running iOS 6.1 and newer. By displaying data sent from an NMEA 2000® or NMEA 0183 network over a WiFi adapter connected to the network, OnSiteWX gives you easy access to data at sea or on land on your hand-held mobile device 24 hours a day. OnSiteWX is easy-to-use, customizable to your preferred settings, and allows for connectivity to many popular WiFi adapters.

Features:

- Displays data from Airmar WeatherStation® instruments and Smart™ transducers
- Custom pages include just the gauges you need

- All pages can be switched on or off, and the order in which they are displayed can be changed
- Gauges can be viewed in white, black or night themes
- Gauges can be shown as analog or digital versions
- Displays can be in US or metric units
- Tachometers can have a maximum of 4000 or 6000 rpm
- Speedometers can have a range of 0-10, 0-20 or 0-60 knots
- Works with DMK Box, Chetco SeaSmart, ShipModul MiniPlex, GoFree WiFi-1, Digital Yacht WLN10, and Digital Yacht NavLink WiFi adapters
- Contains a demonstration mode that plays back the log of a fishing trip

For NMEA 2000® networks with single or dual engine interfaces, additional engine, fuel and tank gauges are available through an in-app purchase.

This app is for the iPad, iPad Mini, iPhone5 and iPod Touch Gen5.

Available in the Apple App Store by searching for "Airmar", "WeatherStation" or "WeatherCaster"



What's New in Version 2.2

Version 2.2 adds support for the Navico/Lowrance/Simrad GoFree WiFi adapter and for the Digital Yacht WLN10 and NavLink adapters. Historical data is available for selected readings in bar graph form, and the data streaming in from the adapters can be seen in raw or NMEA format.



Custom pages include just the gauges you need, when you need them!

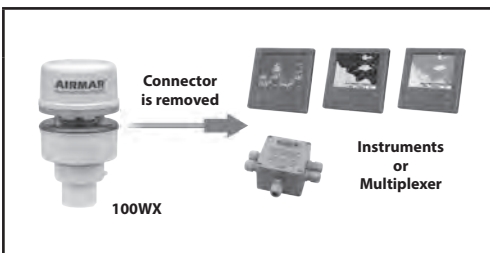


100WX WeatherStation® Instrument Protocol is NMEA 0183 / RS422

Many marine instruments currently available in the market cannot interpret and display all of the NMEA sentences that the Ultrasonic WeatherStation® is capable of outputting. For this reason, each WeatherStation® Instrument is supplied with a Windows® based software program that is completely customizable and capable of displaying all of the data from the WeatherStation® Instrument head. An optional USB converter allows the WeatherStation® Instrument data to be effortlessly converted and sent to the PC. An available USB/

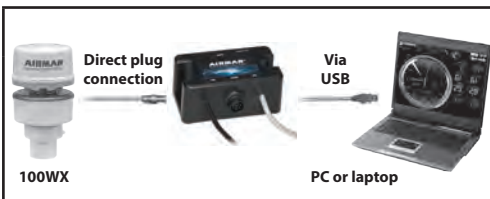
NMEA combiner allows simultaneous display of the WeatherStation® Instrument data on both a PC, an NMEA capable instrument, and up to three additional NMEA input devices to a single NMEA/USB output. As an example, an Airmar® Smart™ Sensor can be connected to the combiner so that depth, speed, and water temperature, as well as all WeatherStation® Instrument functions, can be output on a single USB and/or NMEA data line.

100WX Connections—NMEA 0183 Only



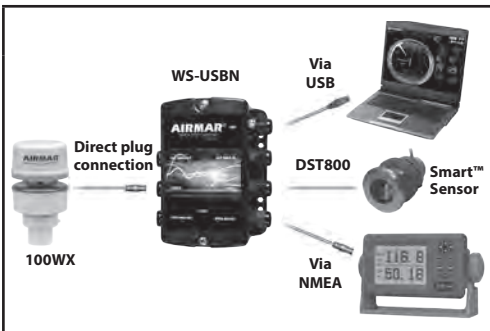
100WX to NMEA 0183 Instruments

When using the 100WX with NMEA 0183 Instruments, the connector is removed and the cable is wired to the instrument input or a combiner/multiplexer. The 100WX will output to any NMEA instrument. A multiplexer such as Actisense® or NoLand can be used to output the data to multiple displays.



100WX to a PC

When connecting the 100WX to a PC only, a USB converter is required. The WeatherStation® Instrument attaches to the USB converter via a plug-in cable and a 1.8 m (6') USB lead, which then outputs data to the PC. The USB converter also includes a 1.8 m (6') power cord for supplying required battery voltage.



100WX to a PC and an NMEA 0183 Device

When simultaneous connection to both a PC and an NMEA device is preferred, a USB/NMEA combiner is required. The WeatherStation® Instrument attaches to the USB/NMEA combiner via a plug-in cable. The combiners' included 1.8 m (6') USB lead outputs the data to a PC. The installer supplies the desired length NMEA output cable, and a battery power is supplied to the included power cord. Up to three additional NMEA devices can be brought into the USB/NMEA combiner, such as an Airmar® Smart™ Sensor. The data is combined and available to both the USB and NMEA outputs.



100WX to a Furuno NMEA Display or NavNet Device

When using the WeatherStation® Instrument with a Furuno device, a direct-connect interface cable is supplied. One end of the cable plugs into the 100WX and the other end includes a 7-pin Furuno connector. The 100WX is powered via the Furuno display.



WeatherStation Programming Kit

The WeatherStation programming kit is a shop tool designed to allow installers to customize NMEA sentences and update the WeatherStation software from a PC before it is installed on the vessel.

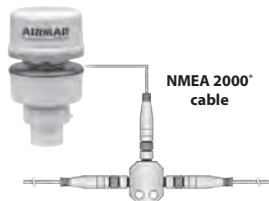
Kit Includes: USB converter with software, power and USB cable, 1 m (3') standard WeatherStation cable, and 0.3 m (1') adapter that allows a Furuno cable to plug into USB converter.

WeatherStation® Instruments

150WX, NMEA 0183 & NMEA 2000®

SPECIALTY PRODUCTS

150WX Connections—NMEA 0183 and NMEA 2000®



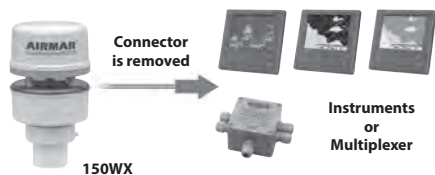
150WX to NMEA 2000® Network

When connecting the 150WX WeatherStation® Instrument to a NMEA 2000® network backbone, a devicenet cable is needed. See page 7 for all cable options.



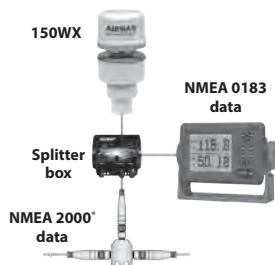
150WX to a Furuno NMEA 0183 Display or NavNet Device

When using the WeatherStation® Instrument with a Furuno NMEA 0183 device, a direct-connect interface cable is needed. One end of the cable plugs into the PB200 and the other end includes a 7-pin Furuno connector. The 150WX is powered via the Furuno Display.



150WX to NMEA 0183 Instruments

When using the 150WX with NMEA 0183 Instruments, the 8-pin connector is removed and the cable is wired to the instrument or a combiner/multiplexer. The 150WX will output to any NMEA instrument. A multiplexer such as Actisense® or NoLand can be used to output the NMEA 0183 data to multiple displays.



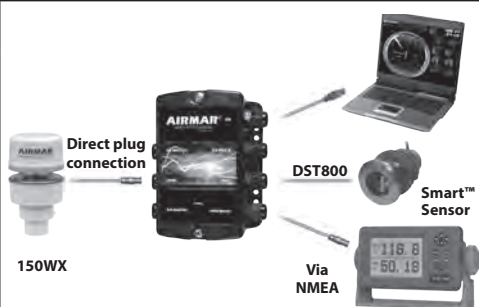
150WX to both NMEA 0183 and NMEA 2000® Networks

When simultaneously connecting the 150WX to both NMEA 2000® and NMEA 0183 networks, a combination cable kit is required. This kit contains either a 15 m (50') or 30 m (100') combination cable, splitter box, 3M connectors, and a 6 m (20') devicenet cable for connecting to the NMEA 2000® network.



150WX to a PC


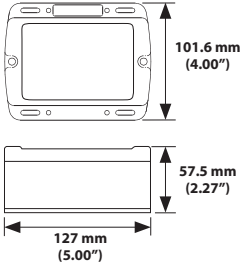
When connecting the 150WX to a PC only, a USB converter is required to use the WeatherCaster™ PC Software. The WeatherStation® Instrument attaches to the USB converter via a plug-in cable and a 1.8 m (6') USB lead, which then outputs data to the PC. The USB also includes a 1.8 m (6') power cord for supplying required battery voltage.




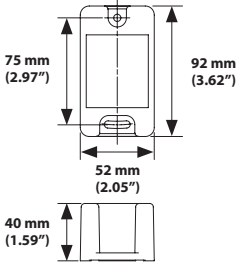
150WX to a PC and an NMEA 0183 Device

When simultaneous connection to both a PC and an NMEA device is preferred, a USB/NMEA combiner is required. The WeatherStation® Instrument attaches to the USB/NMEA combiner via a plug-in cable. The combiner's included 1.8 m (6') USB lead outputs the data to a PC. The installer supplies the desired length NMEA output cable, and battery power is supplied to the included power cord. Up to three additional NMEA devices can be brought into the USB/NMEA combiner, such as an Airmar® Smart™ Sensor. The data is combined and available to both the USB and NMEA outputs.


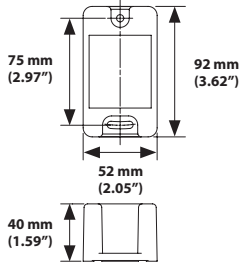
Combination NMEA 0183/NMEA 2000® Cable Kits

	<p>15 m (50') NMEA 0183 & NMEA 2000® Cable</p>	
	<p>30 m (100') NMEA 0183 & NMEA 2000® Cable</p> <p>Allows the sensor data to be shown on both NMEA 0183 devices and NMEA 2000® networked instruments simultaneously. For WeatherStation® Instrument, GPS Receiver, and Heading Sensor.</p> <p>Contains: NMEA 0183 and NMEA 2000® cable, 3M connectors, Junction Box, and 6 m (20') devicenet cable with molded NMEA 2000® male connector.</p>	<p>Dimensions</p> 

NMEA 0183 USB Converter

	<p>WS-USB</p> <p>Airmar's converter allows the NMEA 0183 data coming from the PB150, LB150, PB200, 110WX, G2183, H2183, and GH2183 sensors to be displayed on a PC via an available USB port. This will allow the sensor's data to be viewed in the WeatherCaster™ PC Software or other PC based navigation software.</p> <p>A 1.8 m (6') USB and 1.8 m (6') power cable are included.</p> <p>Mounting Dimensions: 76 mm x 51 mm (3 5/8" x 2")</p>	<p>Dimensions</p> 
--	---	---

U200 USB Gateway NMEA 2000®

	<p>WS2-USB</p> <p>Airmar's converter allows the NMEA 2000® data coming from the PB200, 110WX, G2183, H2183, and GH2183 sensors to be displayed on a PC via an available USB port. This will allow the sensor's data to be viewed in the WeatherCaster™ PC Software or other PC based navigation software.</p> <p>A 1.8 m (6') USB cable and a 6 m (20') NMEA cable and WeatherCaster PC Software are included.</p> <p>Mounting Dimensions: 76 mm x 51 mm (3 5/8" x 2")</p>	<p>Dimensions</p> 
---	---	--


Cable Options

NMEA 0183 & NMEA 2000®


SPECIALTY PRODUCTS

100WX, 110WX, 150WX, 200WX, G2183, H2183, and GH2183 Cable Options


NMEA 0183 Cables—Airmar® Connector

 <p>Airmar® connector</p> <p>CX-128</p>	(15 m / 49')
	(25 m / 82')
	(35 m / 115')
	(45 m / 148')
	(Replacement 8-Pin Connector CX-128)


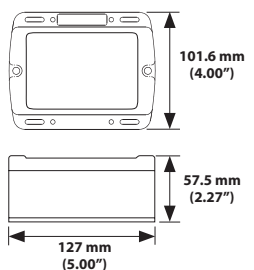
Furuno® NMEA 0183 Cables—Furuno® 7-Pin Connector

 <p>Furuno® 7-pin connector</p>	(0.3 m / 1'—Airmar® to Furuno® Pigtail Adaptor)

NMEA 2000® Cables—5-Pin DeviceNet (Male)

 <p>DeviceNet connector</p>	(6 m / 20')
	(10 m / 33')
	(30 m / 100')

Combination NMEA 0183/NMEA 2000® Cable Kits

	15 m (50') NMEA 0183 & NMEA 2000® Cable	
	30 m (100') NMEA 0183 & NMEA 2000® Cable	
	<p>Allows the sensor data to be shown on both NMEA 0183 devices and NMEA 2000® networked instruments simultaneously. For WeatherStation® Instrument, GPS Receiver, and Heading Sensor.</p> <p>Contains: NMEA 0183 and NMEA 2000® cable, 3M connectors, Junction Box, and 6 m (20') devicenet cable with molded NMEA 2000® male connector.</p>	 <p>101.6 mm (4.00")</p> <p>57.5 mm (2.27")</p> <p>127 mm (5.00")</p>

G2183



Pole / Rail-Mount Version



Deck-Mount Version

The G2183 is a high-accuracy, NMEA, WAAS/EGNOS, 10 Hz GPS antenna. It scores high in superior sensitivity for quick signal acquisition, reliable position accuracy, and accurate speed and course-over-ground readings. The G2183 can connect to both NMEA 0183 and NMEA 2000® networks that may be installed on the vessel, as the unit outputs both protocols simultaneously. It features a compact size that is easy to flush-mount, pole-mount, or rail-mount. The G2183 is designed for all marine environments, as the IPX6 waterproof housing can withstand virtually any condition Mother Nature throws at it.

- WAAS/EGNOS 10 Hz GPS
- Provides:
 - Latitude and Longitude
 - Course Over Ground (COG)
 - Speed Over Ground (SOG)
 - Time and Date
 - Magnetic Variation
- Outputs NMEA 0183 and NMEA 2000®
- IPX6 waterproof enclosure
- Available as a combination GPS/Heading Sensor (GH2183)

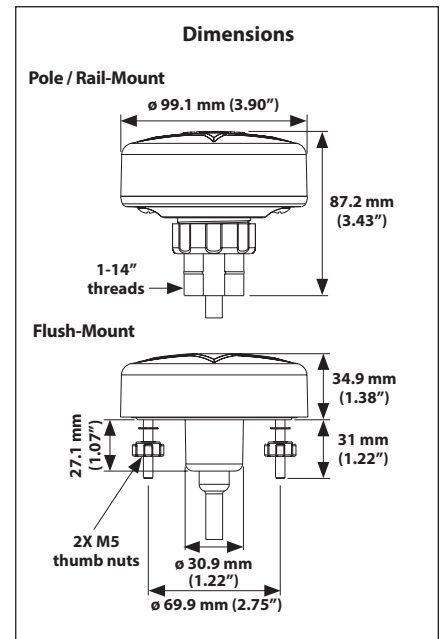
Replacement Parts



Connector Collar



Cable Extension Adaptor



G2183—NMEA GPS Sensor

Specifications

Supply Voltage	9 VDC to 40 VDC	Cold Start Acquisition	<52 seconds
Supply Current	<80 mA @ 12 VDC	GPS Position Accuracy	3 m (10') with WAAS (95% of the time, SA off)
GPS Satellite Tracked	14-channel (maximum)	NMEA 2000® Load Equivalency Number (LEN)	2
GPS Satellite Acquired	51 maximum	Certifications and Standards	CE, IPX6, RoHS, IEC60945
WAAS / EGNOS Satellites Tracked	Any	Operating Temp. Range	-25° C to 55° C
GPS-Fix Update Rate	10 x per second	Storage Temp. Range	-30° C to 70° C

NMEA 0183 Sentence Structure

- \$GPDTM..... Datum Reference
- \$GPGGA..... GPS Fix Data
- \$GPGLL..... Geographic Position—Latitude & Longitude
- \$GPGSA..... GNSS DOP and Active Satellite
- \$GPGSV..... Satellite in View
- \$GPRMC..... Recommended Minimum GNSS
- \$GPVTG..... COG and SOG
- \$GPZDA..... Time and Date

NMEA 2000® Support PGNs

- 127258..... Magnetic Variation
- 129025..... Position, Rapid Update
- 129026..... COG and SOG, Rapid Update
- 129029..... GNSS Position Data
- 129033..... Time and Date
- 129044..... Datum
- 129538..... GNSS Control Status
- 129539..... GNSS DOPs
- 129540..... GNSS Sats in View
- 129541..... GPS Almanac Data

NMEA Heading Sensor With GPS

GH2183

SPECIALTY PRODUCTS

GH2183



Pole / Rail-Mount Version



Flush-Mount Version

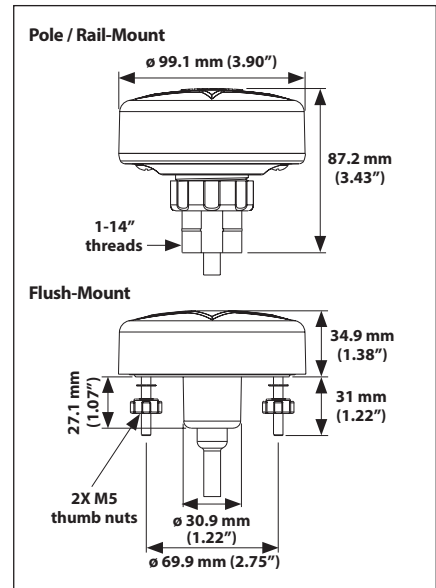
The Airmar GH2183 combines 10 Hz GPS positioning and highly accurate heading information in one compact antenna. The GH2183 eliminates the need to install a GPS antenna above deck and an electronic compass below deck. Only one installation above the deck is required, saving installation time and money. The waterproof housing protects the internal components—all of which are solid-state (no moving parts). This means the GH2183 can withstand almost any condition that exists in the marine environment.

What sets the GH2183 above the competition is our 2° heading accuracy in dynamically changing conditions including rough seas, hard turns, and steep heeling. Airmar's unique dynamic motion correction software is the key difference, allowing the GH2183 to maintain 2° of accuracy even if the vessel is pitching and rolling up to 30°. Also

unique to the GH2183 is that the three-axis accelerometer and three-axis rate gyro are temperature compensated across the entire operating range, resulting in precise tilt and rate of turn data. The fast 10 Hz update rate, along with best-in-class heading and 10 Hz GPS data, make it the best choice for interfacing with autopilots, chartplotters, navigation software, and radar systems.

- GPS and heading sensor combined into one housing
- Saves installation time and money
- Better than 1° static heading accuracy
- Best-in-class 2° dynamic heading accuracy
- Three-axis solid-state compass provides heading data
- Three-axis accelerometer for pitch and roll
- Three-axis rate gyro provides rate-of-turn data
- Only recreational heading sensor that uses a three-axis rate gyro
- Compass calibration can be easily done on any display or PC
- Perfect product for metal hulled boats
- WAAS 10 Hz GPS provides latitude, longitude COG, SOG, time and date, and magnetic variation
- Optionally available as GPS only (G2183)
- IPX6 waterproof enclosure
- Outputs NMEA 0183 and NMEA 2000®

Dimensions



Replacement Parts



Connector Collar



Cable Extension Adaptor

GH2183—NMEA Heading Sensor With GPS

Specifications

Static Compass Accuracy	1° RMS when level	Pitch and Roll Data Output Update Rate	—2 Hz—NMEA 0183 (Adjustable up to 10 Hz) —Adjustable up to 20 Hz—NMEA 2000®
Dynamic Compass Accuracy	2° RMS (Best-in-Class)	Supply Voltage	9 VDC to 40 VDC
Heading Display Resolution	0.1°	Supply Current	<80 mA @ 12 VDC
Settling Time	1 second (adjustable)	Power	1,100 mW
Heading Data Output Update Rate	—10 Hz—NMEA 0183 —Adjustable up to 20 Hz—NMEA 2000®	GPS Satellite Tracked	14-channel (maximum)
Heading Variation	Yes	GPS Satellite Acquired	51
Rate-of-Turn Range	0° to 70° per second	GPS Position Accuracy	3 m (10') with WAAS (95% of the time, SA off)
Rate-of-Turn Accuracy	1° per second	GPS-Fix Update Rate	10 x per second
Rate-of-Turn Data Output Update Rate	—2 Hz—NMEA 0183 (Adjustable up to 10 Hz) —Adjustable up to 20 Hz—NMEA 2000®	Cold Start Acquisition	>52 seconds
Pitch and Roll Range	±50°	WAAS / EGNOS Satellites Tracked	Any available
Static Pitch and Roll Accuracy	<1°	NMEA 2000® Load Equivalency Number (LEN)	2
Dynamic Pitch and Roll Accuracy	<3°	Certifications and Standards	CE, IPX6, RoHS, IEC60945
Pitch and Roll Display Resolution	0.1°	Operating Temp. Range	-25° C to 55° C
Pitch and Roll Boat Alignment	Yes (with software)	Storage Temp. Range	-30° C to 70° C

NMEA 0183 Sentence Structure

\$GPDTM Datum Reference
\$GPGGA GPS Fix Data
\$GPGLL Geographic Position—Latitude & Longitude
\$GPGSA GNSS DOP and Active Satellite
\$GPGSV Satellite in View
\$GPRMC Recommended Minimum GNSS Data

\$GPVTG COG and Ground Speed
\$GPZDA Time and Date
\$HCHDG Heading, Deviation, and Variation
\$HCHDT True Heading
\$TIROT Rate of Turn
\$YXXDR Transducer Measurements: Vessel Attitude

NMEA 2000® Support PGNs

127250 Vessel Heading
127251 Rate of Turn
127257 Attitude
127258 Magnetic Variation
129025 Position, Rapid Update
129026 COG and SOG, Rapid Update
129029 GNSS Position Data
129033 Time and Date
129044 Datum
129538 GNSS Control Status
129539 GNSS DOPs
129540 GNSS Sats in View
129541 GPS Almanac Data

H2183

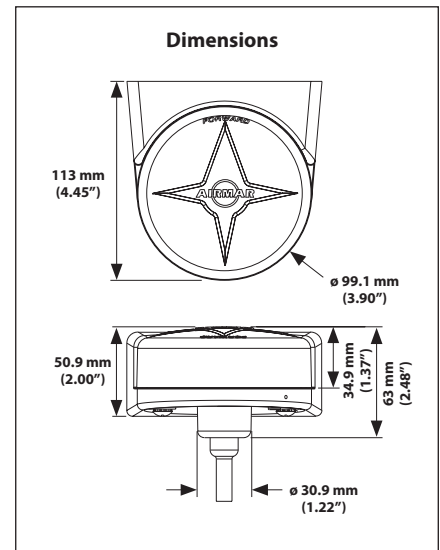


Whether you are offshore fishing or just enjoying family time on the water, feel confident and comfortable that the H2183 is your reliable source for heading information. The solid-state three-axis compass, combined with Airmar's additional advanced sensors and software provide unparalleled performance. What sets the H2183 apart from the competition is its ability to maintain 2° of heading accuracy under dynamic motion conditions, such as steep heeling, hard turns, and rough seas. Heading integrated with the three-axis rate gyro and three-axis accelerometer data allows the H2183 to maintain 2° of accuracy even if the vessel is pitching and rolling up to 30°. This level of accuracy is perfect for interfacing with autopilots, chart plotters, and radar systems.

The H2183's innovative circular design easily mounts and aligns on ANY angled bulkhead. Designed for simultaneous use with NMEA 0183

and NMEA 2000® devices, the waterproof, easy-to-install sensor comes with a single cable which can be wired into both NMEA 0183 and NMEA 2000 networks on the vessel.

- Better than 1° static heading accuracy
- Best-in-class 2° dynamic heading accuracy
- Three-axis solid-state compass
- Three-axis accelerometer for pitch and roll
- Three-axis rate gyro provides rate-of-turn
- Only recreational heading sensor that uses a three-axis rate gyro
- Compass calibration can be easily done on any display or PC
- Easily mounts on any angled bulkhead
- IPX6 waterproof enclosure
- Default 10 Hz update rate for heading
- Outputs NMEA 0183 and NMEA 2000® data simultaneously



Replacement Parts



Connector Collar



Cable Extension Adaptor

H2183—NMEA Heading Sensors

Specifications

Static Compass Accuracy	1° RMS when level	Dynamic Pitch and Roll Accuracy	<3°
Dynamic Compass Accuracy	2° RMS (Best-in-Class)	Pitch and Roll Display Resolution	0.1°
Heading Display Resolution	0.1°	Pitch and Roll Boat Alignment	Yes (with software)
Settling Time	1 second (adjustable)	Pitch and Roll Data Output Update Rate	—2 Hz—NMEA 0183 (Adjustable up to 10 Hz) —Adjustable up to 20 Hz—NMEA 2000®
Heading Data Output Update Rate	—10 Hz—NMEA 0183 —Adjustable up to 20 Hz—NMEA 2000®	Supply Voltage	9 VDC to 40 VDC
Rate-of-Turn Range	0° to 70° per second	Supply Current	<30 mA
Rate-of-Turn Accuracy	1° per second	NMEA 2000® Load Equivalency Number (LEN)	1
Rate-of-Turn Data Output Update Rate	—2 Hz—NMEA 0183 (Adjustable up to 10 Hz) —Adjustable up to 20 Hz—NMEA 2000®	Certifications and Standards	CE, IPX6, RoHS, IEC60945
Pitch and Roll Range	±50°	Operating Temp. Range	-25° C to 55° C
Static Pitch and Roll Accuracy	<1°	Storage Temp. Range	-30° C to 70° C

NMEA 0183 Sentence Structure

\$HCHDG Heading, Deviation, and Variation
 \$HCHDT True Heading
 \$TIROT Rate of Turn
 \$YXXDR Transducer Measurements

NMEA 2000® Support PGNs

127250 Vessel Heading
 127251 Rate of Turn
 127257 Attitude

Diagnostic Tester

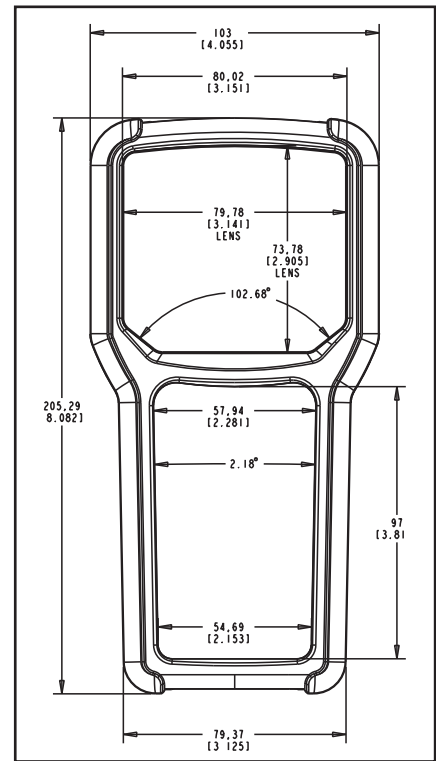
TDT1000 Transducer Tester

SPECIALTY PRODUCTS

NEW!



- Email results to a dealer, installer, boat owner, or even an Airmar Technician
- Add your own transducer test parameters and limits (saved on your mobile device for later use)
- Automatically read Transducer ID features such as transducer model, frequency, part number and serial number
- Transducer test cable and power supply included
- Connect directly to Airmar's database and compare the vessel's onboard transducer to its original, factory approved test results.
- Simply install Airmar's custom App on your bluetooth LE-enabled iOS or Android device, connect to the TDT and get started.



Eliminate the guesswork and determine if your transducer is in proper working condition quickly with Airmar's TDT1000, the first transducer diagnostic test device for use with most transducers.

- Test impedance for transducer frequencies ranging from 10 kHz to 1 MHz
 - Piezoelectric transducers
 - Transformer coupled transducers
- View preprogrammed data sets from factory-tested Airmar transducers



Coming in 2015!

TDT1000—Specifications









Frequency range	10 kHz to 1 MHz	Battery type	Internal rechargeable lithium ion battery
Frequency accuracy	0.05% of indicated frequency +/- 1 digit	Power supply	5 V micro USB adapter
Frequency resolution	10 Hz	Est battery life	8 hours continuous use with alkaline battery
Impedance range	5 - 10,000 ohm	Cable	Universal flying leads or custom available
Impedance accuracy	10% of indicated reading	Weight	1 pound
Transducer types	All types, including transformer coupled	Shipping weight	2 pounds

PARTS & ACCESSORIES

Housings

To Order: **33 (0)2 23 52 06 48**

AIRMAR®










Product	Fits	Description
	P17	P17 plastic low-profile housing Fits: Airmar P17 depth insert, ST550, ST650, ST850, ST950 & Smart™
	B17	B17 bronze low-profile housing Fits: Airmar P17 depth insert, ST550, ST650, ST850, ST950 & Smart™
	P617V	P617V plastic low-profile housing with integrated valve assembly Fits: Airmar DT800, DST800, ST950, DST900, & Smart™
	B617V	B617V bronze low-profile housing with integrated valve assembly Fits: Airmar DT800, DST800, ST950, DST900, and Smart™
	SS617V	SS617V stainless steel low-profile housing with integrated valve assembly Fits: Airmar DT800, DST800, ST950, DST900, and Smart™
	P314	P314 plastic taper-flush housing Fits: Airmar P17 depth insert, ST550, ST650, ST850, ST950 & Smart™
	P120	ST600, ST800, ST900 plastic low-profile housing with integrated valve Fits: Raymarine speed/temperature sensors only
	B120	ST600, ST800, ST900 bronze, low-profile housing with integrated valve Fits: Raymarine speed/temperature sensors only











PARTS & ACCESSORIES

Blanking Plugs

To Order: 33 (0)2 23 52 06 48

AIRMAR®

Product	Fits	Description
	ST600, ST610	Raymarine ST600, ST610 speed and temperature sensor, P120/B120 housings
	ST650	ST650 speed and temperature sensor P17/B17 housings
	ST300	ST300 speed and temperature sensor P371, P398 housings
	ST200	ST800, ST950 speed and temperature sensors, P120, B120 housings
	ST550, P17	D800, DT800 non-valve models P17, B17 housings
	ST550, P17	ST550 speed and temperature sensors and P17 depth sensors, B17 housings. Has bronze cap nut.
	ST800, ST900	ST800, ST950 speed and temperature sensors, P120, B120 housings
	DT800, DST800	D800, DT800 non-valve models P17, B17 housings
	DT800V, DST800V, P617	D800, DT800, DST800, DST900, DST950 and P617 valve models, B617V housings
	P8	P8 depth sensors, P8 housings
	ST850	ST850 blanking plug kit, P17, B17 housings
	408BP	408 depth sensors and 408ST speed/ temperature sensors, 408P housings










Product	Fits	Description
	B122 Cap Nut	Bronze cap nut Fits: B122
	Cap Nut	Plastic cap nut Fits: B44V, B744V, B744VL, ST850, ST650, ST800, ST600, ST300, P8, P17, P217, P314, B17, B21, B120, SS557
	B122 Adapter Ring	Adapter for flush mounting B122 Fits: B122
	51 mm (2") Spacer	Hull Spacer Fits: 51 mm (2") low-profile transducers
	B164 Spacer	Hull Spacer Fits: B164, B175C, SS164, SS264
	B60 Washer	Rubber Washer Fits: B60, SS60
	SS555 Bushing	Isolation bushing Fits: SS555
	Clevis Pin	Retaining Pin and rings Fits: ST650, B744V, B744VL
	Clevis Pin	Clevis Pin and ring Fits: 408
	O-Ring	O-Ring Fits: P79

PARTS & ACCESSORIES

Paddlewheels

To Order: 33 (0)2 23 52 06 48

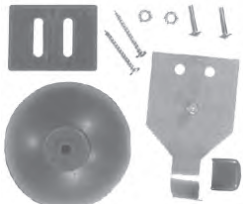
AIRMAR®

Product	Fits	Description
	S200, ST200	Contains all wearing parts in the paddlewheel and plug assembly Contains: • 1 paddlewheel and shaft • 4 o-rings Note: Not for use with TRIDUCER® Multisensor
	S300, ST300	Thru-hull spares kit. Contains all wearing parts in the paddlewheel and blanking plug assemblies Contains: • 1 paddlewheel and shaft • 2 sets of o-rings
	B744V, B44V, B66V, B66VL, B744VC B744VCL, ST650, ST850, Datamarine ASTX- 20NTH	Thru-Hull TRIDUCER® Multisensor spares kit. Contains all wearing parts in the paddlewheel and plug assembly Contains: • 1 paddlewheel and shaft • 4 o-rings
	B744V B44V, B66V, B744VL	Thru-Hull TRIDUCER® Multisensor spares kit. Contains all wearing parts in the paddlewheel and plug assembly Contains: • 1 paddlewheel and shaft • 4 o-rings • 1 valve assembly • 2 pull rings
	B744VC B744VLC (small cap no clevis pin)	Thru-Hull TRIDUCER® Multisensor spares kit. Contains all wearing parts in the paddlewheel and plug assembly Contains: • 1 paddlewheel and shaft • 4 o-rings • 1 valve assembly • 2 pull rings
	ST600, ST700 Raymarine ST600, ST700	Thru-hull spares kit. Contains all wearing parts in the paddlewheel assembly Contains: • 1 paddlewheel and shaft • 6 o-rings • 1 valve • 1 retaining ring
	S650, ST650	Thru-hull spares kit for S650, ST650. Contains all wearing parts in the paddlewheel and blanking plug assemblies Contains: • 1 paddlewheel and shaft • 4 o-rings • 1 valve sleeve Note: Not for Raymarine ST600. ST650 uses a clevis pin. Manufacturers using ST650: B&G, Cetrek, Datamarine, Furuno, Interphase, JRC, KVH, Low, Simrad
	S800, ST800	Thru-hull spares kit for S800, ST800. Contains all wearing parts in the paddlewheel and blanking plug assemblies Contains: • 1 paddlewheel and shaft • 2 o-rings • 1 valve sleeve • 1 retaining ring Note: Not the same as the ST600
	S850, ST850	Thru-hull spares kit for S850, ST850. Contains all wearing parts in the paddlewheel and plug assemblies Contains: • 1 paddlewheel and shaft • 4 o-rings • 1 valve sleeve Note: Not for Raymarine ST600 or ST800. ST850 uses a secondary screw down cap

Transom and Portable-Mount Brackets, Fairing Blocks

AIRMAR®

Transom and Portable-Mount Brackets

Product	Fits	Description
	P23, P32	<ul style="list-style-type: none"> • Portable bracket kit • Converts P23 and P32 transom mounted housing styles to portable units

Fairing Blocks

Product	Fits	Description
	B258, SS258 HP	Fairing: High-Performance Dimensions: 22" x 5.25" x 5" T
	B45	Fairing: Low-Speed Model: B45 Dimensions: 4.25" x 2.37" x 1.87" T
	B45 HP	Fairing: High-Performance Dimensions: 13.75" x 2.56" x 2.94" T
	B122 HP	Fairing: High-Performance Dimensions: 13.5" x 2.94" x 2.96" T
	R99, R109C HP	Fairing: High-Performance Dimensions: 22.44" x 5.48" x 3.69" T
	B744V B744VL B744VC, B744VLC	Fairing: Low-Speed Dimensions: 6.75" x 2.81" x 1.88" T
	B744V, B744VL B765C HP B744VC, B744VLC	Fairing: High-Performance Dimensions: 13.6" x 3" x 3" T
	R509C	Fairing: High-Performance Dimensions: 23.12" x 6.68" x 3.77" T

PARTS & ACCESSORIES

Transducer Wrenches

To Order: 33 (0)2 23 52 06 48

AIRMAR®

Bronze Low-Profile Transducer Wrenches

- Transducer wrenches are available for all bronze low profile transducers. They are used to facilitate holding of the transducer and tightening of the hull nut.
- Wrenches are constructed of 3/16" thick mild steel. They can easily be bent or modified to accommodate challenging installation locations.

Crows Foot Wrench



117WR-1

Fits: B117, B744V, B744VL, B765C, SS555. Bronze and stainless steel thru-hulls

60WR-1

Fits: B60, SS60. Bronze and stainless steel thru-hulls

75WR-1

Fits: B75, SS75 Bronze and stainless steel CHIRP thru-hulls

164WR-1

Fits: B164, SS164, B175C, SS264 Bronze and stainless steel thru-hulls

Single Handle Wrench



117WR-2

Fits: B117, B744V, B744VL, B765C, SS555. Bronze and stainless steel thru-hulls

60WR-2

Fits: B60, SS60. Bronze and stainless steel thru-hulls

75WR-2

Fits: B75, SS75 Bronze and stainless steel CHIRP thru-hulls

164WR-2

Fits: B164, SS164, B175C, SS264 Bronze and stainless steel thru-hulls

Double Handle Wrench



117WR-3

Fits: B117, B744V, B744VL, B765C, SS555. Bronze and stainless steel thru-hulls

60WR-3

Fits: B60, SS60. Bronze and stainless steel thru-hulls

75WR-3

Fits: B75, SS75 Bronze and stainless steel CHIRP thru-hulls

164WR-3

Fits: B164, SS164, B175C, SS264 Bronze and stainless steel thru-hulls

Single Handle Wrench



117WR-4

Fits: B117, B744V, B744VL, B765C, SS555. Bronze and stainless steel thru-hulls

60WR-4

Fits: B60, SS60. Bronze and stainless steel thru-hulls

75WR-4

Fits: B75, SS75 Bronze and stainless steel CHIRP thru-hulls

164WR-4

Fits: B164, SS164, SS264 Bronze and stainless steel thru-hulls

175WR-4






Fits: B175, New Model B164 Bronze and stainless steel thru-hulls

PARTS & ACCESSORIES



Housing Stuffing Tubes, Paints, Sprays, Lubricants

To Order: 33 (0)2 23 52 06 48

AIRMAR®






Product	Fits	Description
	P208, P8	Shorty™ taper flush depth housing kit
	P371, ST300 speed and speed/ temperature	Shorty™ low-profile speed/temperature housing with valve assembly
	P398 ST300 speed and speed/ temperature	Shorty™ taper flush speed/temperature housing with valve assembly
	Stuffing Tube (bronze) R99, R209, R309, CM199, CM265, CM299, R109, R509	Replacement stuffing tube for R99, R209, R309, CM199, CM265, CM299, R109, R509 series and most other transducer thru-cable applications <ul style="list-style-type: none"> • Hole I.D. 1"/25mm • Shaft O.D. 1.68"/43mm • Usable shaft length ~1.85"
	Stuffing Tube (stainless) R99, R209, R309, CM199, CM265, CM299, R109, R509	Replacement stuffing tube for R99, R209, R309, CM199, CM265, CM299, R109, R509 series and most other transducer thru-cable applications <ul style="list-style-type: none"> • Hole I.D. 1"/25mm • Shaft O.D. 1.68"/43mm • Usable shaft length ~1.85"

Paints, Sprays Lubricants

Product	Fits	Description
	Transducer Paint – Black	MDR's anti-fouling transducer paint is formulated to resist barnacles and marine growth in fresh or salt water, improving depth sounder performance. The brush in the cap makes application easy on both transom and thru-hull, plastic or bronze transducers. The water-based formula will not attack the transducer face. Black.
	Adhesive Removal	Specially formulated product that cleans and removes polyurethane adhesives, silicone sealants. <ul style="list-style-type: none"> • Cured 3M 4200, 5200 • Liquid nails • Adhesive tape residue • Silicone rubber • Black rub marks • Paint overspray


PARTS & ACCESSORIES

Paddlewheels Transom-Mount

Product	Fits	Description
	P37, P52, P55, S61, ST63	Transom paddlewheel and carrier Fits: P37, P52, P55, S61 and ST63 multi-function transducers and speed sensors with detachable paddlewheel assembly
	S61, S63, ST63	Transom speed repair kit for S61 (can also use complete 33-105) and S63 transom paddlewheel speed sensors with cable Contains: • 1 paddlewheel and shaft • 2 yokes with shear pins (for S63,ST63 use only)
	P58	Contains all wearing parts of the transom wheel for the P58 TRIDUCER® Multisensor Contains: • 1 paddlewheel and shaft • 1 paddlewheel cover
	P66	Complete transom wheel assembly for 2004 and newer P66 TRIDUCER® Multisensor Contains: 1 paddlewheel and carrier with all parts necessary for replacement Note: Please compare wheels. Only for use with newer P66's
	P39	Complete transom wheel assembly for P39 TRIDUCER® Multisensor Contains: 1 paddlewheel and carrier with all parts necessary for replacement

Paddlewheels

DST800



33-398-04

Thru-hull spares kit for DST800 TRIDUCER® Multisensor










Contains:

- 1 paddlewheel and shaft
- 4 o-rings

PARTS & ACCESSORIES

Brackets Transom-Mount

AIRMAR

Product	Fits	Description
	P66	Fits: Newer style P66 transducers Identifier: Horseshoe shaped slot in cover where cable exits Older style P66 bracket (P/N 20-275-01) is no longer available
	P26, P37, P52, P55	Fits: P26, P37, P52, and P55 housing styles only • OEM replacement plastic bracket • Adjustable tension • Not designed for manual release
	P26, P37, P52, P55	Fits: P26, P37, P52, and P55 housing styles only • Fixed bracket with no kick-up feature
	P39	Fits: P39 housing style only • Plastic
	P23, P32	Fits: P23 and P32 housing styles only • Plastic
	P65	Fits: P65 housing style only • Plastic
	P48W, P58	Fits: P48W, P58 housings • Plastic
	TM258, TM270W, TM260	Fits: TM258, TM270W, TM260, TM265 housings • Plastic and stainless steel
	P26, P37, P52, P55	Fits: P26, P37, P52 and P55 housing only • Optional Stainless kick-up bracket • Adjustable tension

PARTS & ACCESSORIES

Fairing Blocks

To Order: 33 (0)2 23 52 06 48

AIRMAR®

Fairings orient the sound beam straight down by mounting the transducer parallel to the water surface.

Fairing Block Dimensions

Dimensions are taken from the top flat rectangular surface. Due to the tapered nature of most High-Performance Fairing, the length is varied by the angle and depth of your cut.



Yellow Triangle Bolt Plug





Bolt Pack for High-Performance Fairing Blocks



Angle Finder

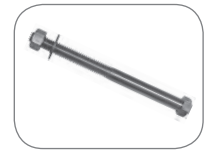
Model: Angle Finder

Description: Quickly measures boat hull deadrise angle. Accuracy of $\pm 1/2^\circ$.

Product	Fits	Description
	B260, B265C SS260, SS270W	Fairing: High-Performance Dimensions: 21.63" x 5.25" x 5.13"T
	B258, SS258	Fairing: Low-Speed Model: B256, B258, SS258 Dimensions: 7.5" x 4.5" x 2.63"T

Hull Inserts—Parts and Accessories

Boat builders, there is a simple way to install a flush transducer in the same location on every vessel. Our molded pocket system forms a recess in the hull. The pocket is sized to accept the B260, SS260, and SS270W. However, it will take other popular models by using an inexpensive insert. Or if no transducer is being factory installed, you can use a blank insert. Assure predictable sounder performance while letting the customer choose his own transducer model.








Bolt Pack for INS-BLANK

The pocket is sized for an Airmar® 260, 265 and 270 Series High-Performance Transducer



...and adapters can be inserted to allow flush installation of other common models.

Product	Fits	Description
	Blank	Blank hull insert fits into molded hull pocket and is used when a transducer is not installed at the factory.
	B45	B45 hull insert fits into molded hull pocket and allows flush mounting of a B45 transducer.
	B744V, VL, B765C	B744V hull insert fits into molded hull pocket and allows flush mounting of a B744V / B765C transducer.
	B258	B258 hull insert fits into molded hull pocket and allows flush mounting of a B258 transducer.
	Angle-Finder	Model: Angle Finder Description: Quickly measures boat hull deadrise angle. Accuracy of $\pm 1/2^\circ$.

CHARTS & DIAGRAMS

Transducers

AIRMAR®

Transducer Adapter Chart

Sounder Models									
Transducers									
Transducer Wiring	Furuno 10-Pin	Raymarine DSM300	Garmin	Lowrance Blue	Simrad 7-Pin	Northstar 10-Pin	Northstar Navman 6-Pin		
Furuno 10-Pin									
B744V, P66		No - speed not compatible	Yes - use cable adaptor 33-569-01	No - temp not compatible	Yes - use cable adaptor 33-455-01	Yes - use cable adaptor 33-903-01	No - speed not compatible		
91-827		No - Raymarine requires 1kW sense line	Yes - use cable adaptor 33-569-01	Yes - depth only hardware with 33-561-01	Yes - use cable adaptor 33-455-01	Yes - 600W only use cable adaptor 33-903-01	Yes - must be hardwired to CX-106		
B164, B258, TM258		No - Raymarine requires 1kW sense line	Yes - adaptor 33-569-01 M260 must be hardwired	No - impedance too low	No - Simrad requires low impedance dual line	No - must be dual line to obtain 1kW power	No - impedance too low		
91-793									
91-832									
Raymarine DSM300									
B744V, P66		No - speed not compatible	No - speed not compatible	No - speed/temp not compatible	No - speed not compatible	No - speed not compatible	Yes - must be hardwired to CX-106		
91-761		Yes - must hardwire to 33-333 cable	Yes - must be hardwired to field connector CX-106	Yes - depth only hardware with 33-561-01	Yes - must be hardwired to CX-107	Yes - 600W only must be hardwired to CX-1010	Yes - must be hardwired to CX-106		
91-882		Yes - must hardwire to 33-333 cable	Yes - must be hardwired to field connector CX-106	No - impedance too low	No - Simrad requires low impedance dual line	No - must be dual line to obtain 1kW power	No - impedance too low		
91-744									
91-782									
Garmin									
B744V, P66		No - speed not compatible	No - speed not compatible	No - temp not compatible	Yes - must be hardwired to CX-107	Yes - must be hardwired to CX-1010	No - speed not compatible		
91-604		Yes - must hardwire to 33-333 cable	Yes - must be hardwired to field connector CX-106	Yes - depth only hardware with 33-561-01	Yes - must be hardwired to CX-107	Yes - 600W only must be hardwired to CX-1010	Yes - must be hardwired to CX-106		
91-720		Yes - must hardwire to 1kW sense line	No - Raymarine requires 1kW sense line	No - impedance too low	No - Simrad requires low impedance dual line	No - must be dual line to obtain 1kW power	No - impedance too low		
91-881		Yes - must hardwire to 1kW sense line	No - Raymarine requires 1kW sense line						
91-721									
91-805									
Lowrance Blue									
B744V, P66		No - speed/temp not compatible	No - temp not compatible	No - temp not compatible	No - temp not compatible	No - speed/temp not compatible	No - speed/temp not compatible		
91-849		No - Raymarine requires 1kW sense line	No - temp not compatible and no XID on some		Yes - depth only hardware to CX-107	Yes - 600W depth only hardware to CX-1010	Yes - depth only hardware to CX-106		
B164, B258, TM258		Yes - depth only hardware to 33-333 cable	No - Raymarine requires 1kW sense line	No - impedance too low	No - Simrad requires low impedance dual line	No - must be dual line to obtain 1kW power	No - impedance too low		
91-656		Yes - depth only hardware to 33-333 cable	No - Raymarine requires 1kW sense line						
91-804									
Simrad 7-Pin									
B744V, P66		No - speed not compatible	No - temp not compatible	No - temp not compatible	No - temp not compatible	No - speed/temp not compatible	No - speed/temp not compatible		
91-389		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	Yes - must have XID & be hardwired to CX-106	Yes - depth only hardware to CX-107	Yes - 600W only must be hardwired to CX-1010	Yes - must be hardwired to CX-106		
B164, B258, TM258		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	No - dual line & impedance too low	No - Simrad requires low impedance dual line	No - must be dual line to obtain 1kW power	No - dual line & impedance too low		
91-734		No - dual line & impedance too low	No - frequency dual line & no 1kW sense line						
91-798									
Northstar 10-Pin									
B744V, P66		No - speed not compatible	No - speed not compatible	No - temp not compatible	Yes - must be hardwired to field connector CX-106	Yes - must be hardwired to CX-1010	No - speed not compatible		
91-801		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	Yes - depth only hardware with 33-561-01	Yes - must have XID & be hardwired to CX-106	Yes - 600W only must be hardwired to CX-1010	Yes - must be hardwired to CX-106		
B164, B258, TM258		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	No - frequency dual line & no 1kW sense line	No - dual line & impedance too low	No - impedance too low	No - dual line & impedance too low		
91-867		No - frequency dual line	No - frequency dual line & no 1kW sense line						
91-794									
Northstar / Navman 6-Pin									
B744V, P66		No - speed not compatible	No - speed not compatible	No - speed/temp not compatible	No - speed not compatible	No - speed not compatible	No - speed not compatible		
91-801		Yes - must hardwire to 33-333 cable	Yes - must be hardwired to field connector CX-106	Yes - depth only hardware with 33-561-01	Yes - must be hardwired to CX-107	Yes - 600W only must be hardwired to CX-1010	Yes - must be hardwired to CX-106		
B164, B258, TM258		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	Yes - depth only hardware with 33-561-01	Yes - must be hardwired to CX-107	No - impedance too high	No - frequency dual line		
91-795		Yes - must hardwire to 33-333 cable	No - Raymarine requires 1kW sense line	Yes - depth only hardware with 33-561-01	No - impedance too high		No - impedance too high		
91-795									

***SS264 includes SS264N and SS264W

**SS270W includes TM270W

*B260 includes M260, TM260 and SS260

Celsius to Fahrenheit Conversion Chart

CELSIUS	RESISTANCE	FAHRENHEIT
-20	97083.62	-4
-19	91626.82	-2
-18	86507.95	0
-17	81704.43	1
-16	77198.14	3
-15	72967.79	5
-14	68994.43	7
-13	65258.81	9
-12	61748.23	10
-11	58448.13	12
-10	55344.09	14
-9	52422.74	16
-8	49673.03	18
-7	47083.13	19
-6	44644.56	21
-5	42344.54	23
-4	40177.60	25
-3	38134.17	27
-2	36202.02	28
-1	34387.08	30
0	32670.43	32
1	31048.25	34
2	29516.63	36
3	28069.29	37
4	26701.02	39
5	25407.34	41
6	24184.14	43
7	23026.11	45
8	21930.80	46
9	20892.93	48
10	19911.10	50

CELSIUS	RESISTANCE	FAHRENHEIT
11	18980.03	52
12	18098.44	54
13	17262.34	55
14	16469.68	57
15	15717.99	59
16	15004.33	61
17	14327.51	63
18	13684.99	64
19	13074.77	66
20	12494.98	68
21	11944.42	70
22	11420.69	72
23	10923.14	73
24	10450.07	75
25	10000.00	77
26	9571.69	79
27	9164.22	81
28	8776.21	82
29	8406.72	84
30	8054.94	86
31	7719.59	88
32	7400.12	90
33	7095.60	91
34	6805.28	93
35	6528.32	95
36	6264.16	97
37	6012.08	99
38	5771.55	100
39	5541.92	102
40	5322.63	104
41	5121.81	106

Temperature sensors used in most marine transducers can easily be tested using a standard volt/ohm meter. The temperature sensor is essentially a thermal resistor with a nominal resistance of 10000 ohms at 25 degrees Celsius or 77 degrees Fahrenheit, although many Lowrance applications use a 5000 ohm nominal resistance at the same temperature. The test can be performed accurately whether the transducer is in air or water.

Verifying a temperature sensor's proper performance is as simple as measuring the resistance across the two leads of the thermistor and comparing the results of that reading to the data in the chart above. Use a thermometer to verify the water or ambient temperature that the transducer is being tested in. The standard tolerance observed should be $\pm 0.5^\circ\text{C}$ or $\pm 1^\circ\text{F}$.

CHARTS & DIAGRAMS

Depth Range 50 kHz Diagram

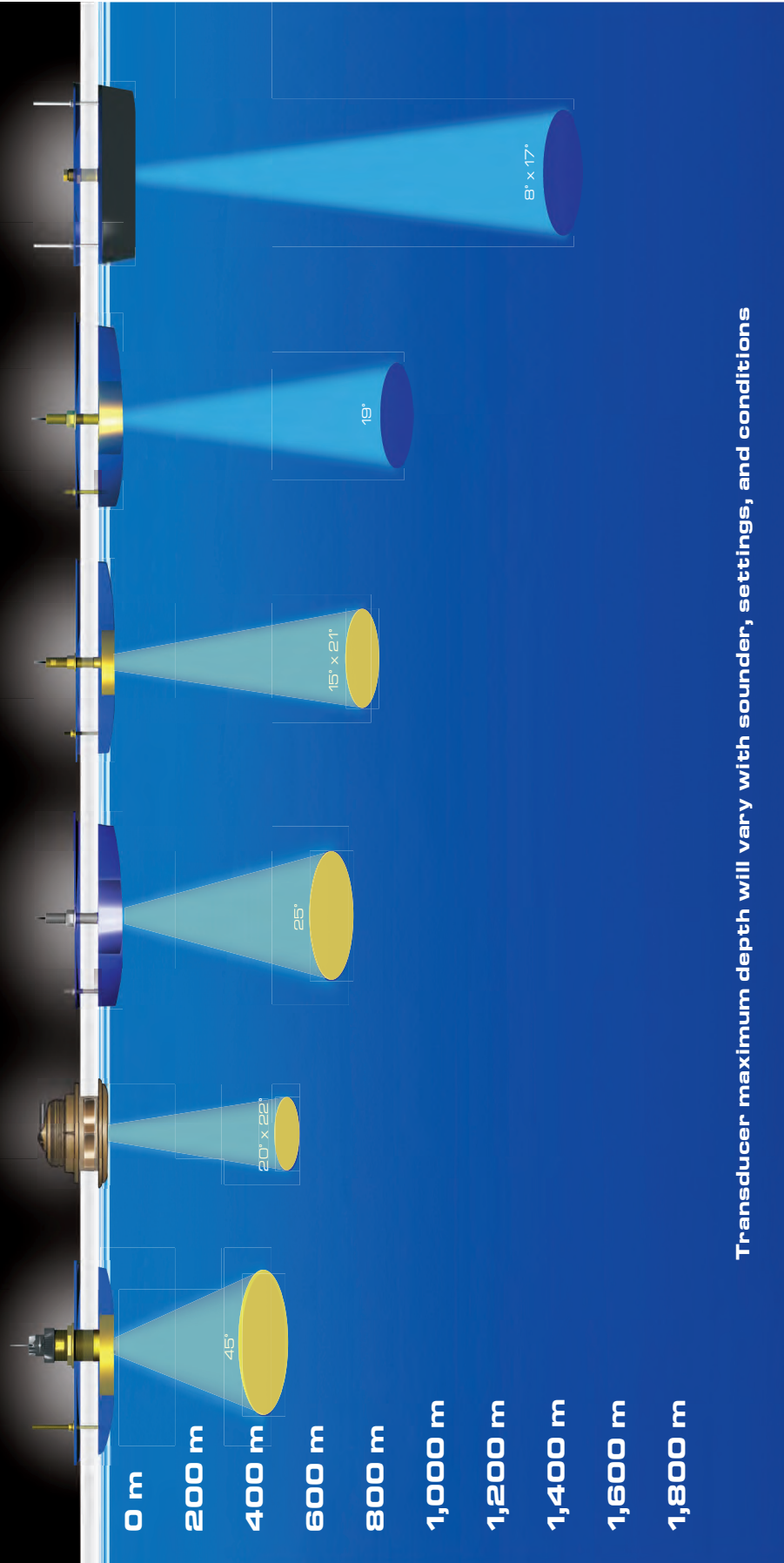
AIRMAR®

AIRMAR® 50 kHz Depth Range Data



TECHNOLOGY CORPORATION

B744V, B60, P66 B164 SS270W, TM270W B258, TM258 B260, TM260 R99, R209, R309

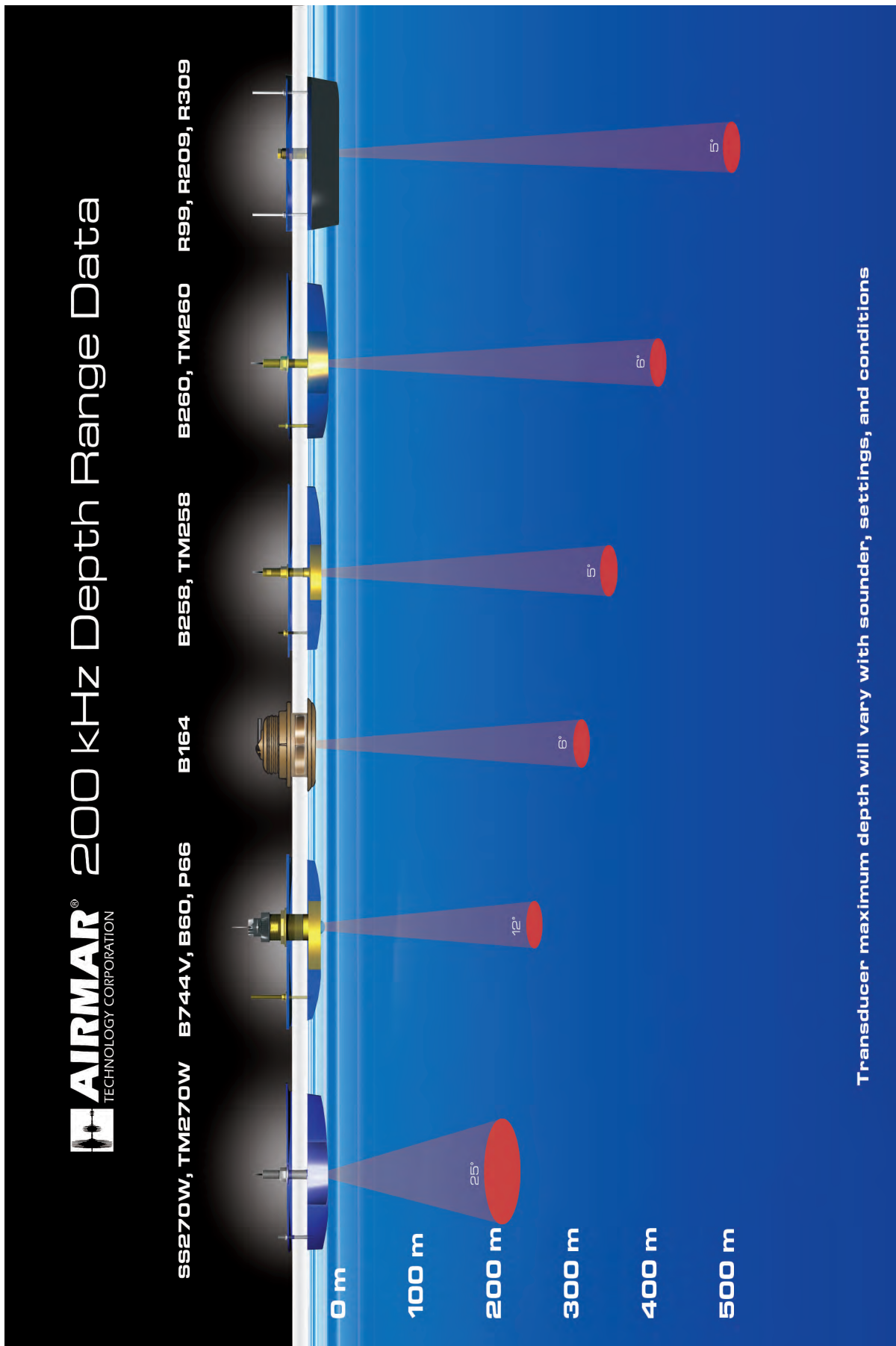


Transducer maximum depth will vary with sounder, settings, and conditions

CHARTS & DIAGRAMS

Depth Range 200 kHz Diagram

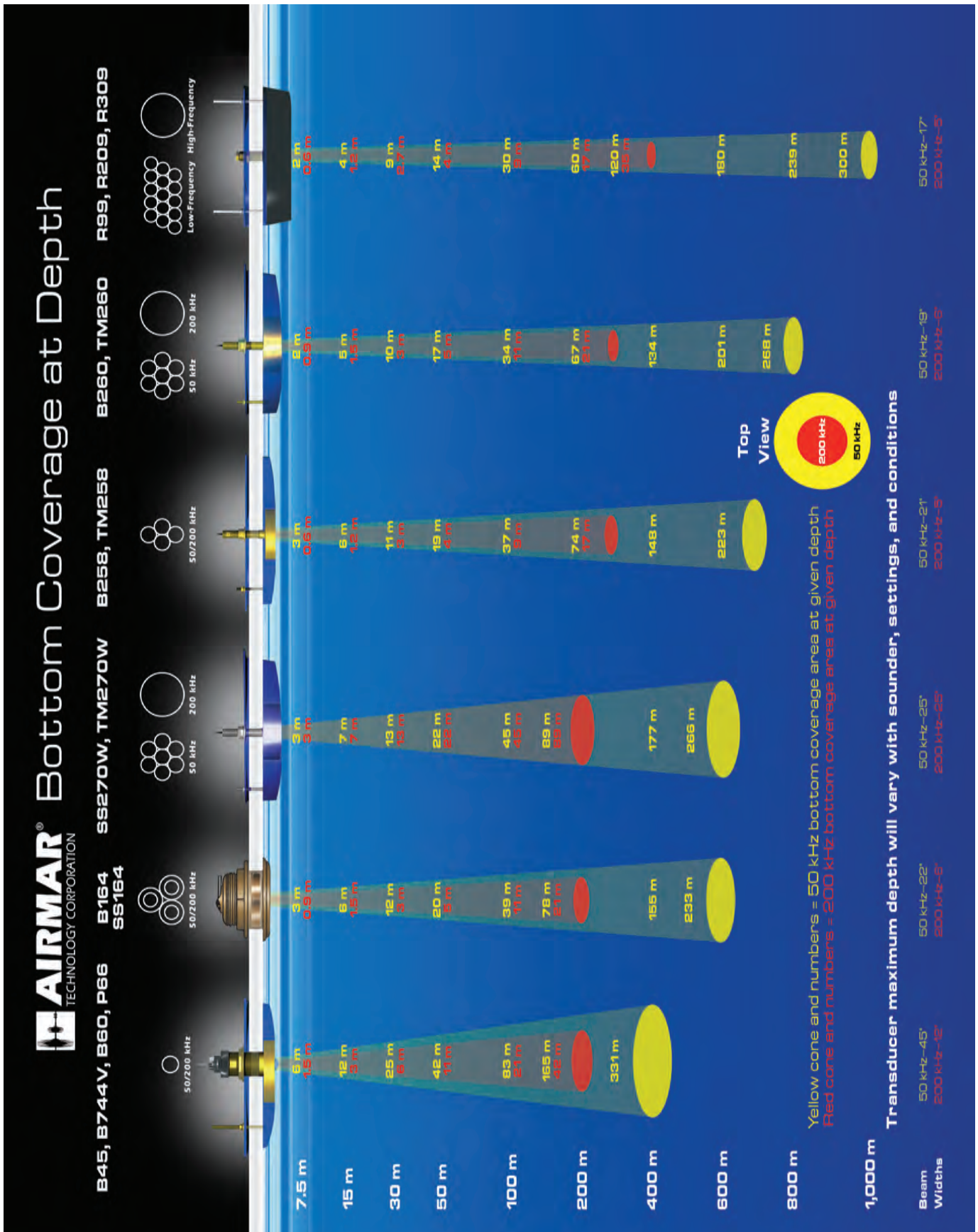
AIRMAR®



CHARTS & DIAGRAMS

Bottom Coverage Depth Range Diagram

AIRMAR®

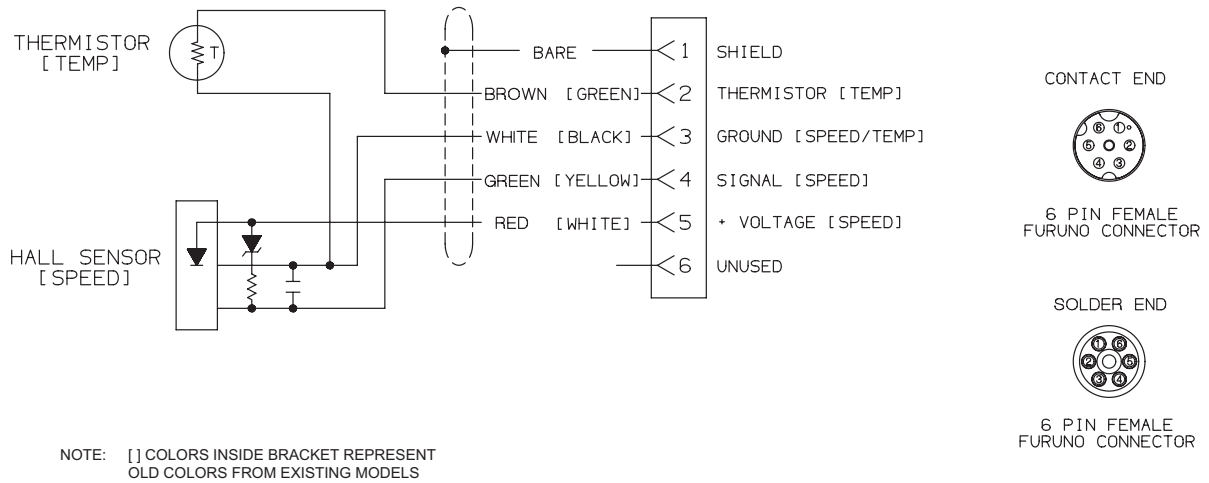


WIRING DIAGRAMS

Furuno®

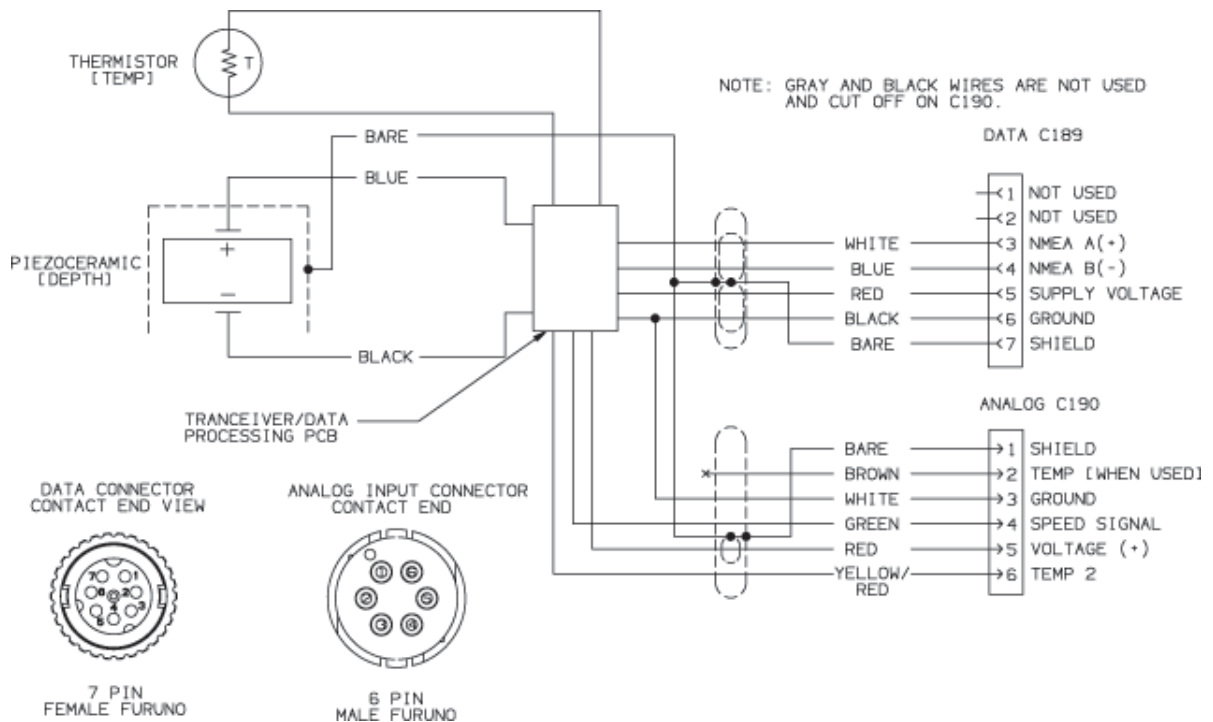
Furuno®

Model(s): Speed and Temperature Sensors



Furuno®

Model(s): NMEA 0183 Smart™ Sensors with Speed Input

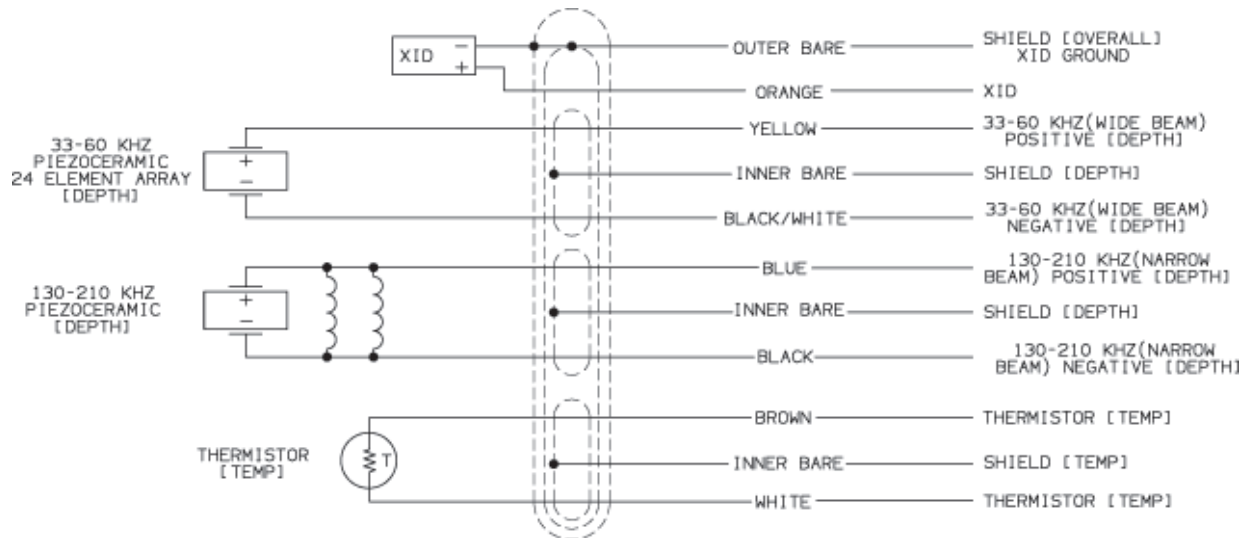


WIRING DIAGRAMS

Furuno®, Garmin®

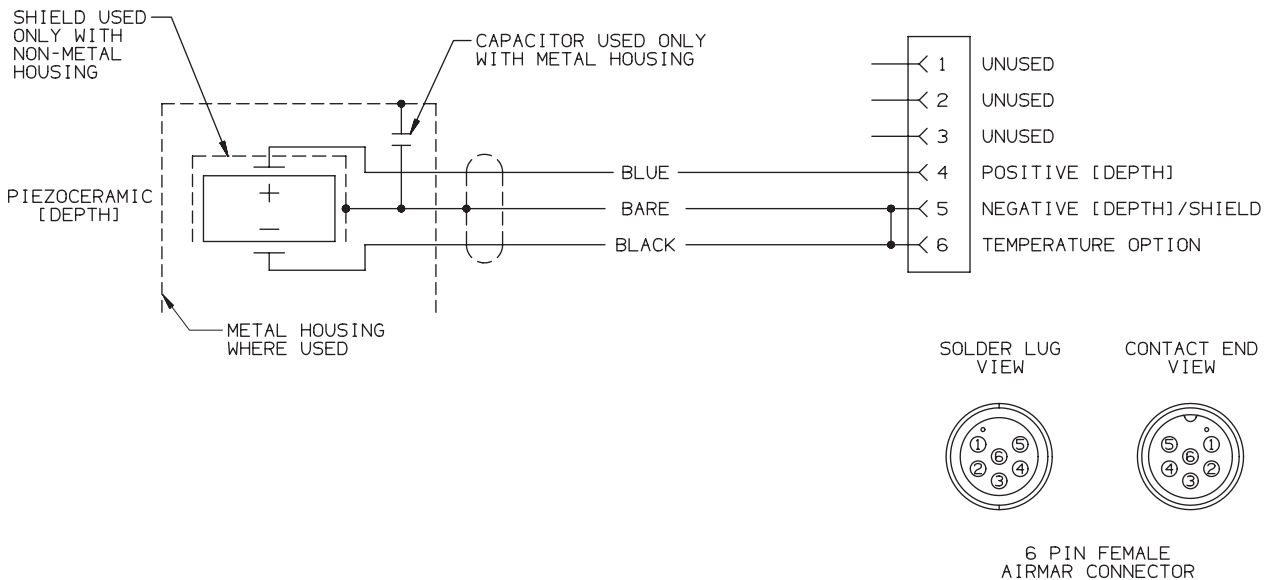
Furuno®

Model(s): Non-Diplexed—1 kW, 2 kW and 3 kW Sensors



Garmin®

Model(s): Depth Only Sensors

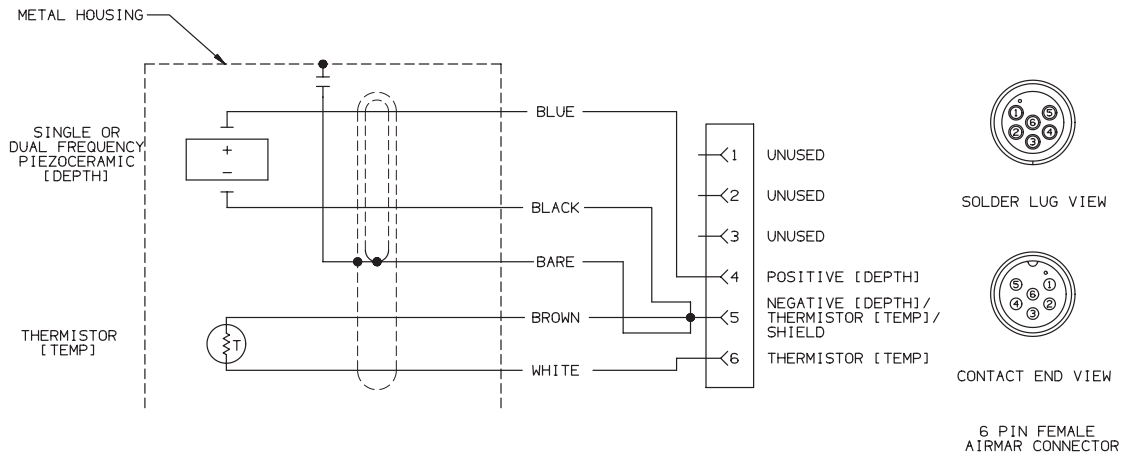


WIRING DIAGRAMS

Garmin®

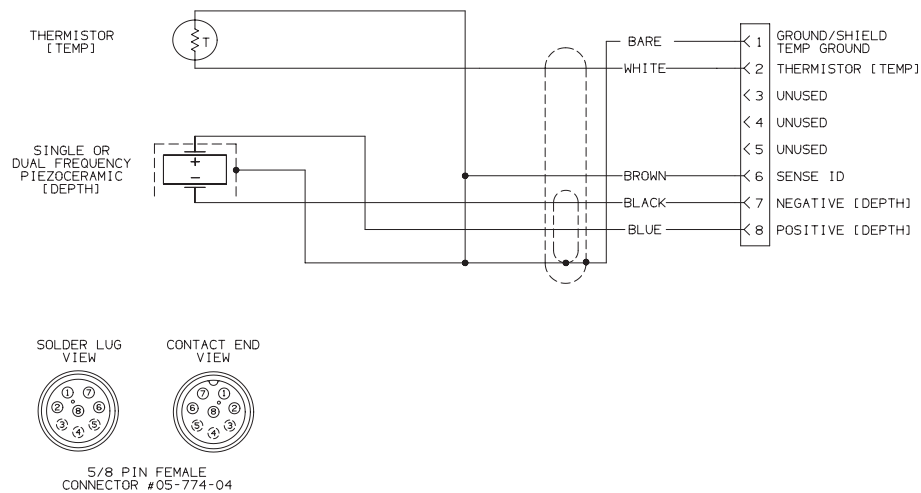
Garmin®

Model(s): Depth and Temperature Sensors



Garmin®

Model(s): Depth and Temperature—P319-DT-8G / GSD24

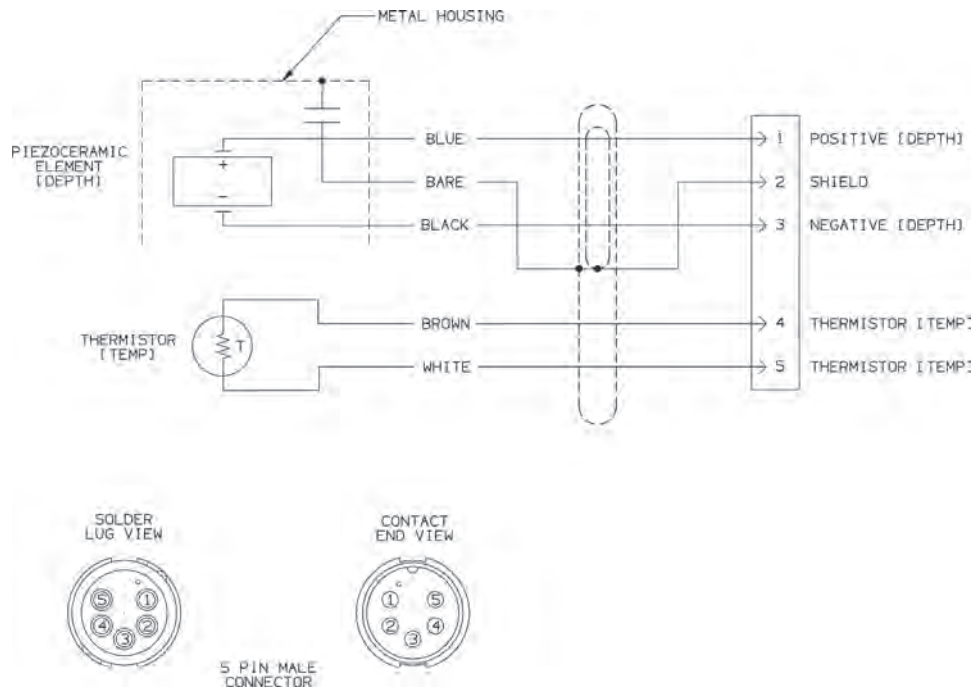


WIRING DIAGRAMS

AIRMAR®

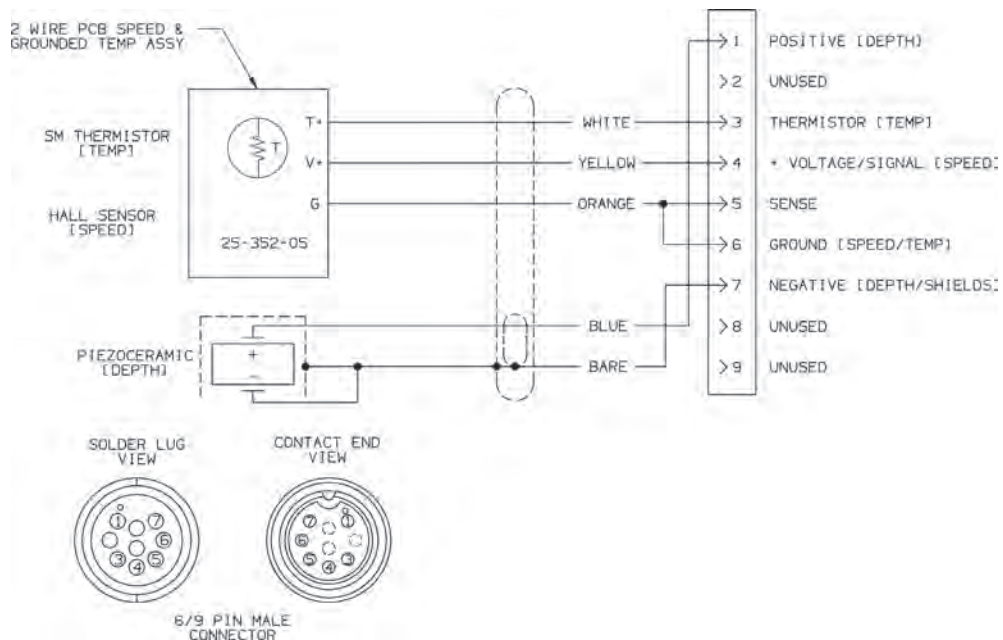
AIRMAR®

Model(s): 600 W Depth and Temperature Mix and Match



AIRMAR®

Model(s): 1 kW Depth and Temperature Mix and Match

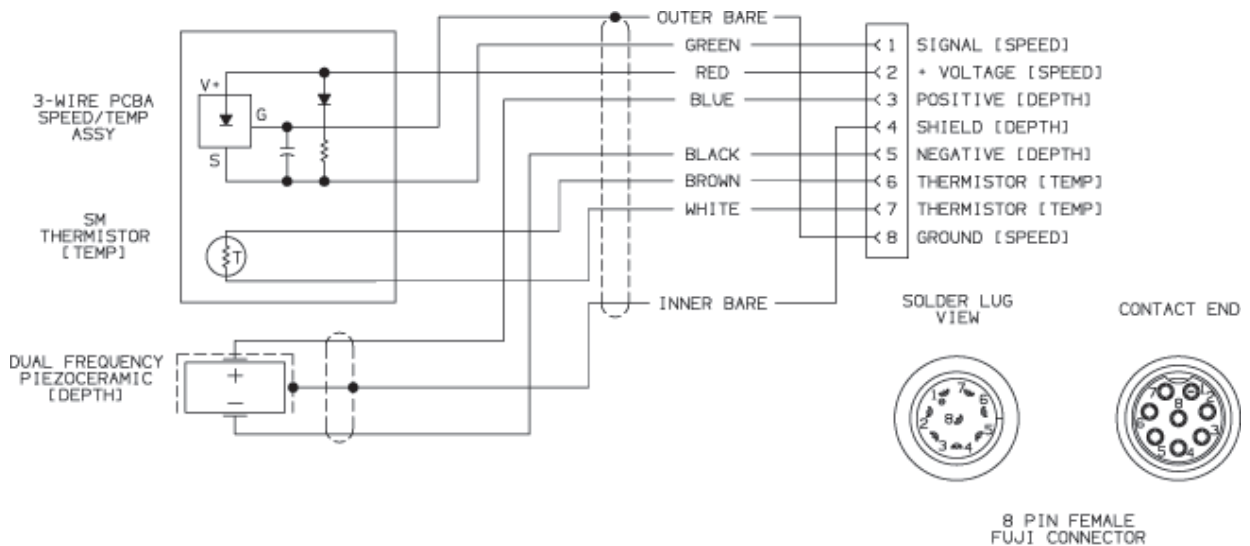


WIRING DIAGRAMS

Furuno®

Furuno®

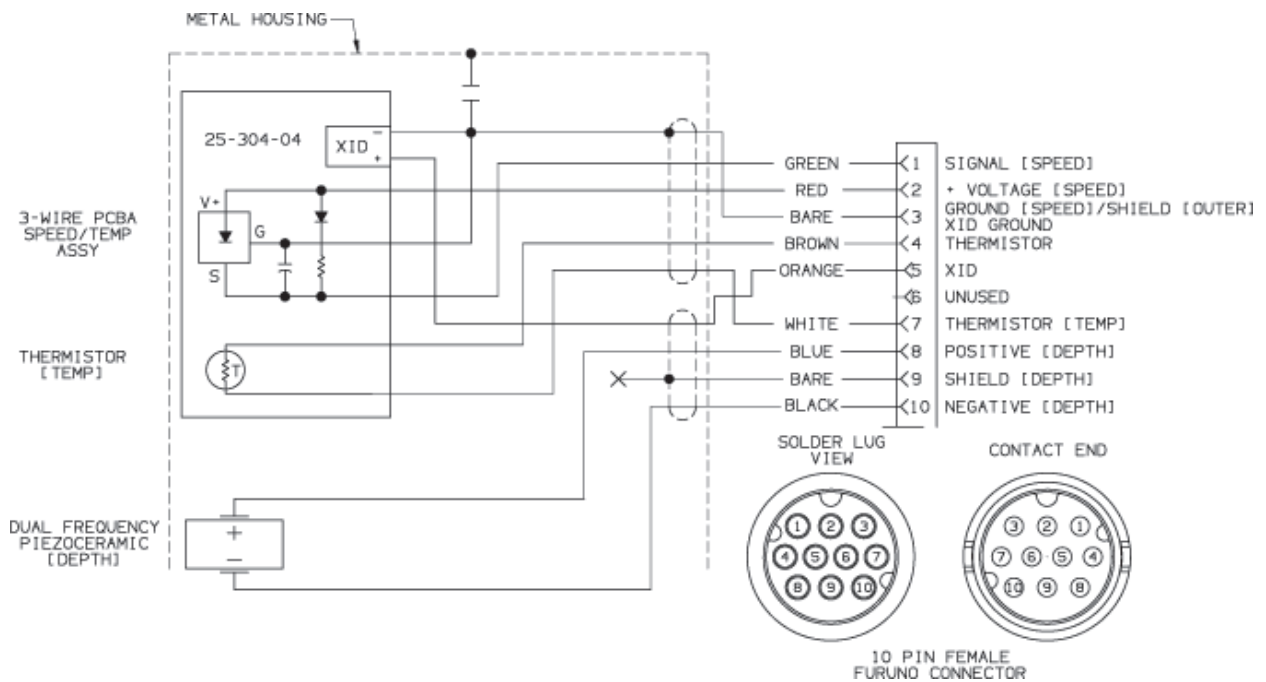
Model(s): 8-Pin—Depth, Speed and Temperature Sensors



NOTE: DISREGARD ORANGE WIRE IF PRESENT.

Furuno®

Model(s): 10-Pin—Depth, Speed and Temperature Sensors

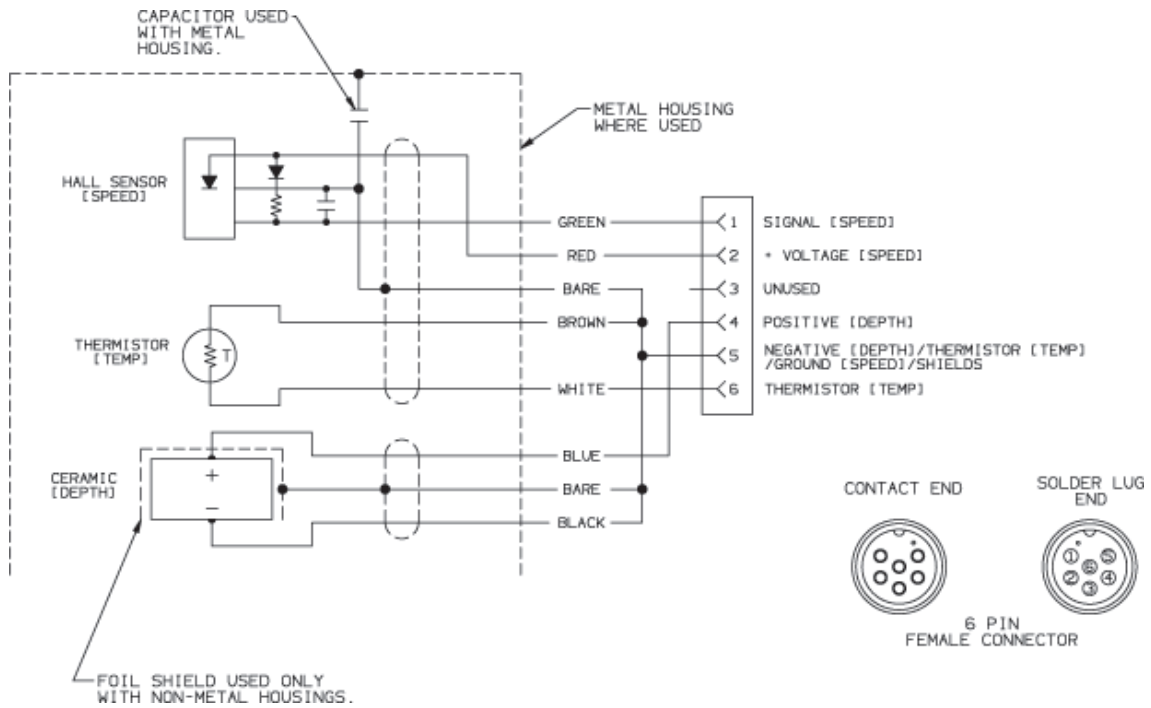


WIRING DIAGRAMS

Garmin®

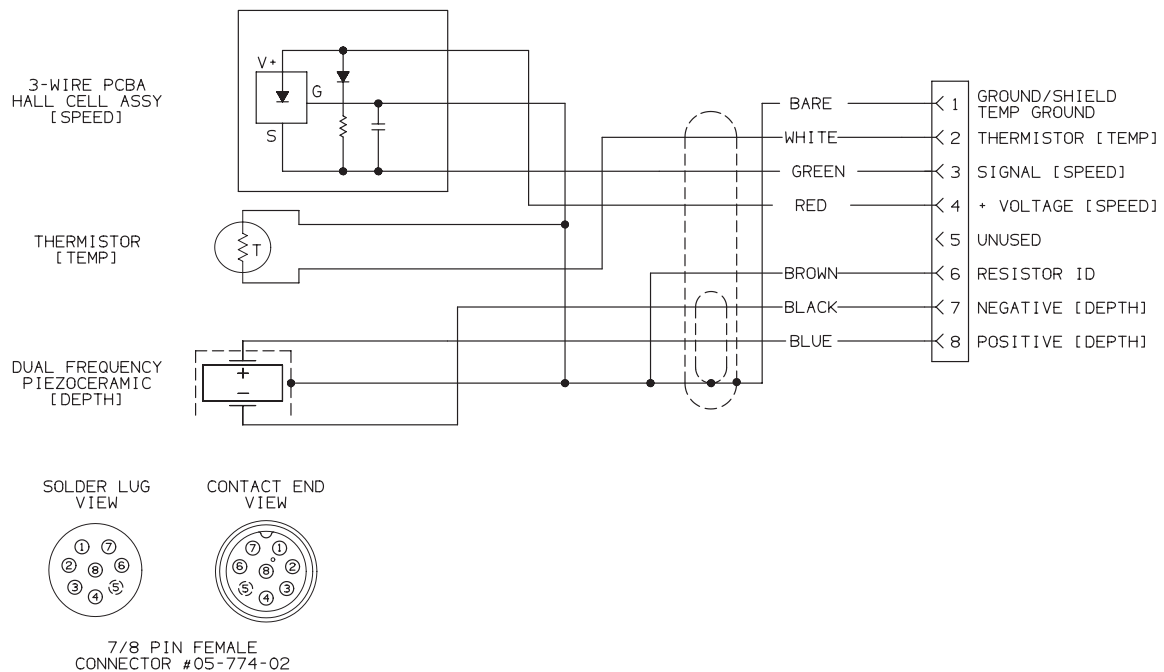
Garmin®

Model(s): Depth, Speed and Temperature Sensors



Garmin®

Model(s): Depth, Speed and Temperature P66-8G—GSD24

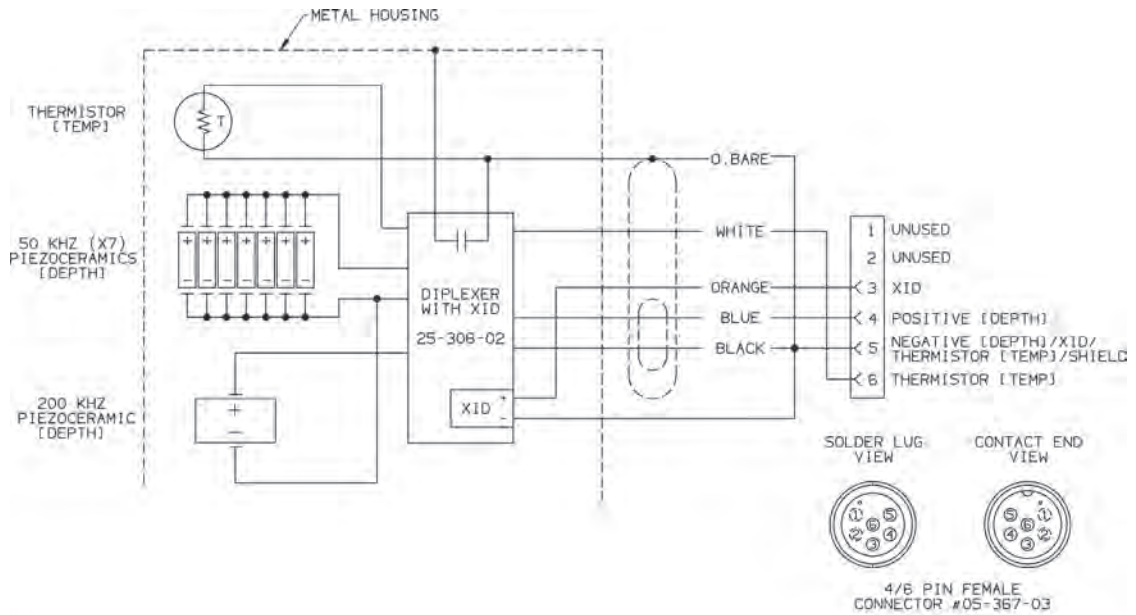


WIRING DIAGRAMS

Garmin®

Garmin®

Model(s): 1 kW Depth and Temperature with Xducer ID®

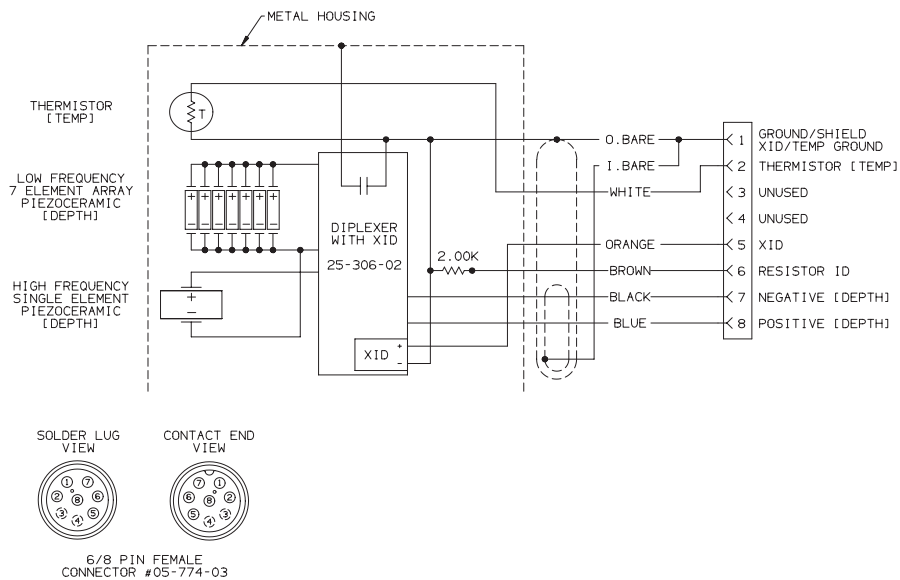


NOTE:

1. CUT OFF GREEN, RED, BROWN AND I. BARE WIRES AT BOTH ENDS.

Garmin®

Model(s): Depth and Temp—TM260/B260/SS270W-8G

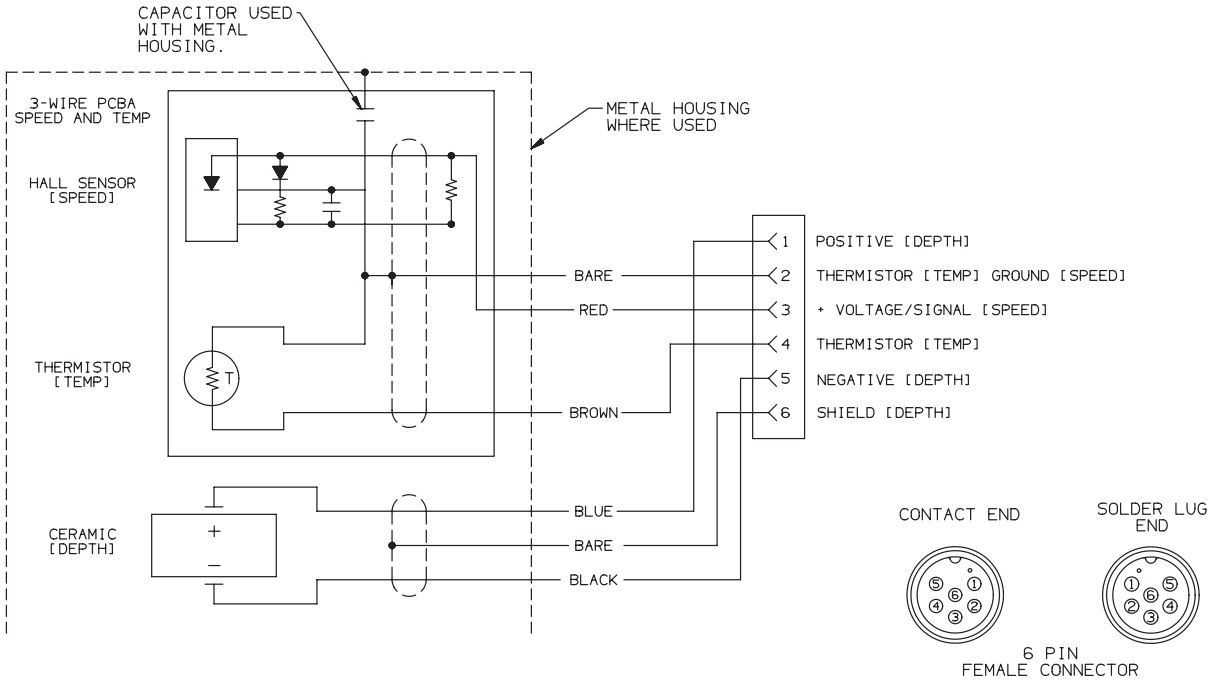


WIRING DIAGRAMS

Navman® / Northstar®, Northstar®

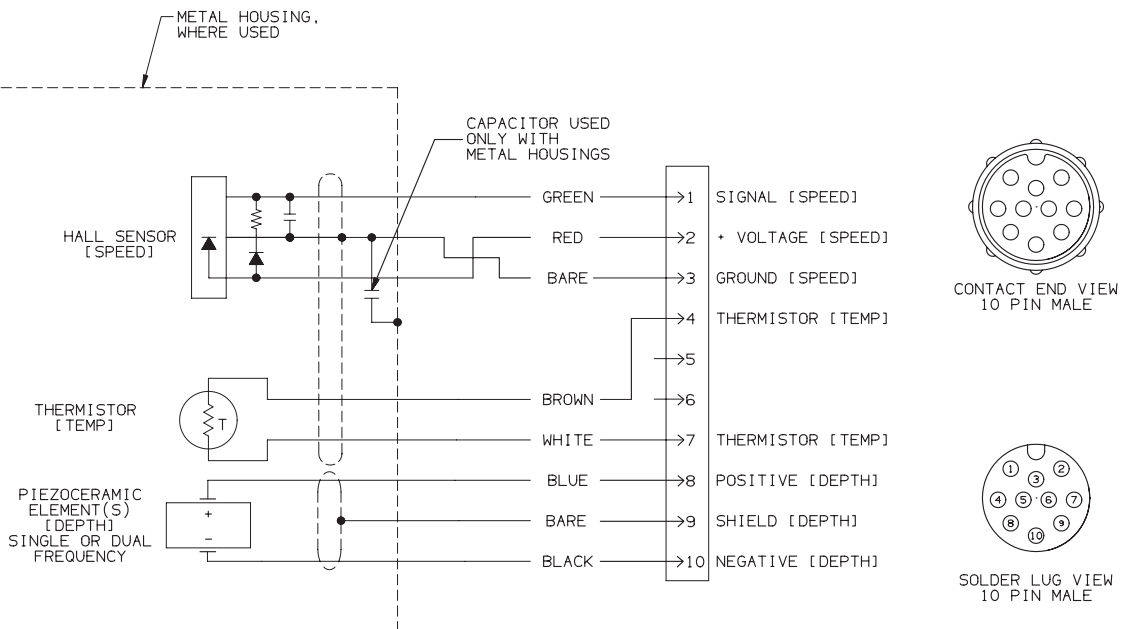
Navman® / Northstar®

Model(s): M-Series, 8000i, 6-Pin Depth, Speed and Temp Sensors



Northstar®

Model(s): 490-S, 491, 10-Pin—600 W Depth, Speed and Temp

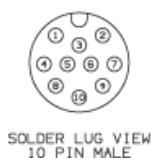
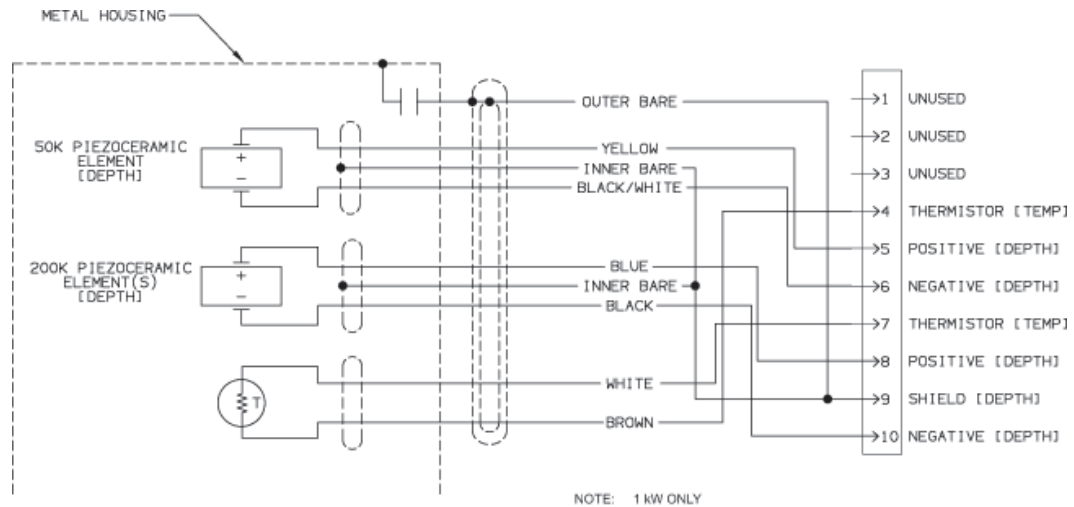


WIRING DIAGRAMS

Northstar[®], Raymarine[®]

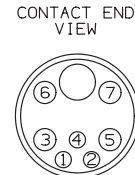
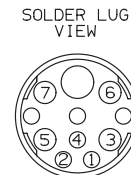
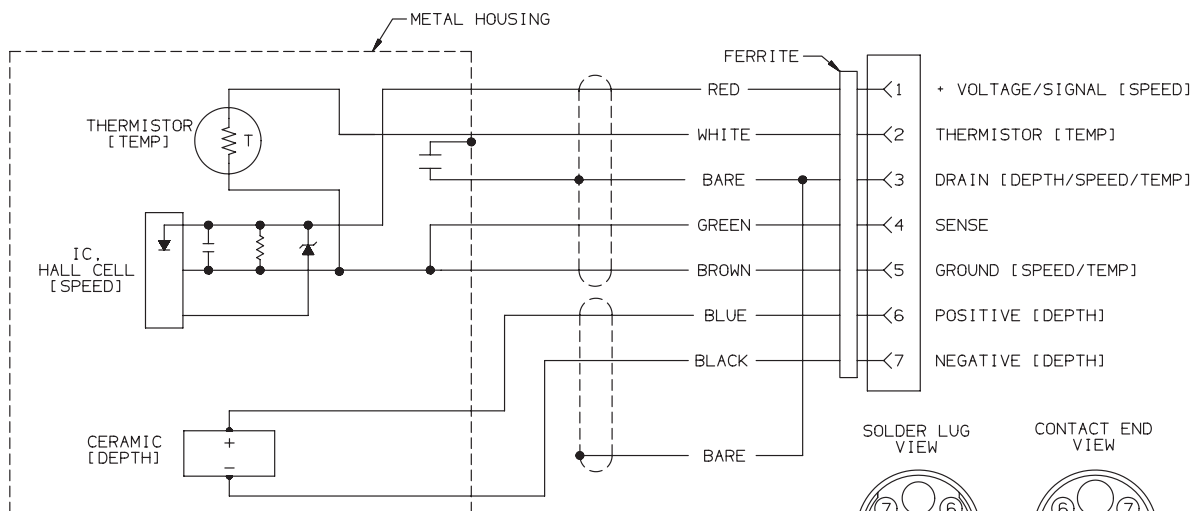
Northstar[®]

Model(s): 490-D, 491—1kW Depth and Temperature Sensors



Raymarine[®]

Model(s): DSM Series—Depth, Speed and Temperature Sensors



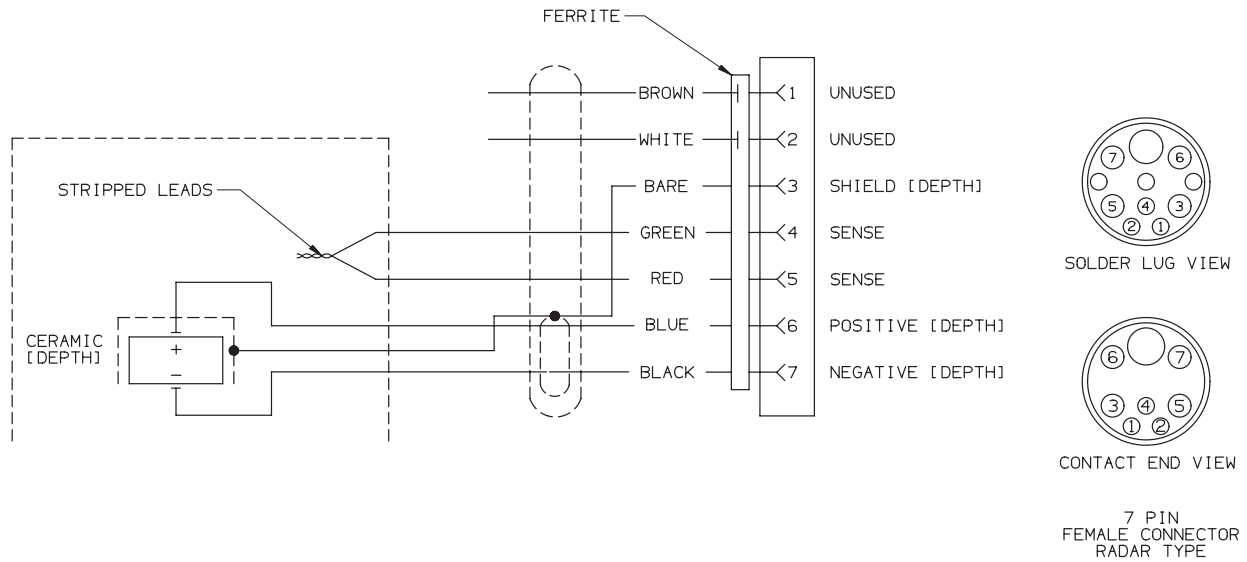
7 PIN FEMALE CONNECTOR

WIRING DIAGRAMS

Raymarine®

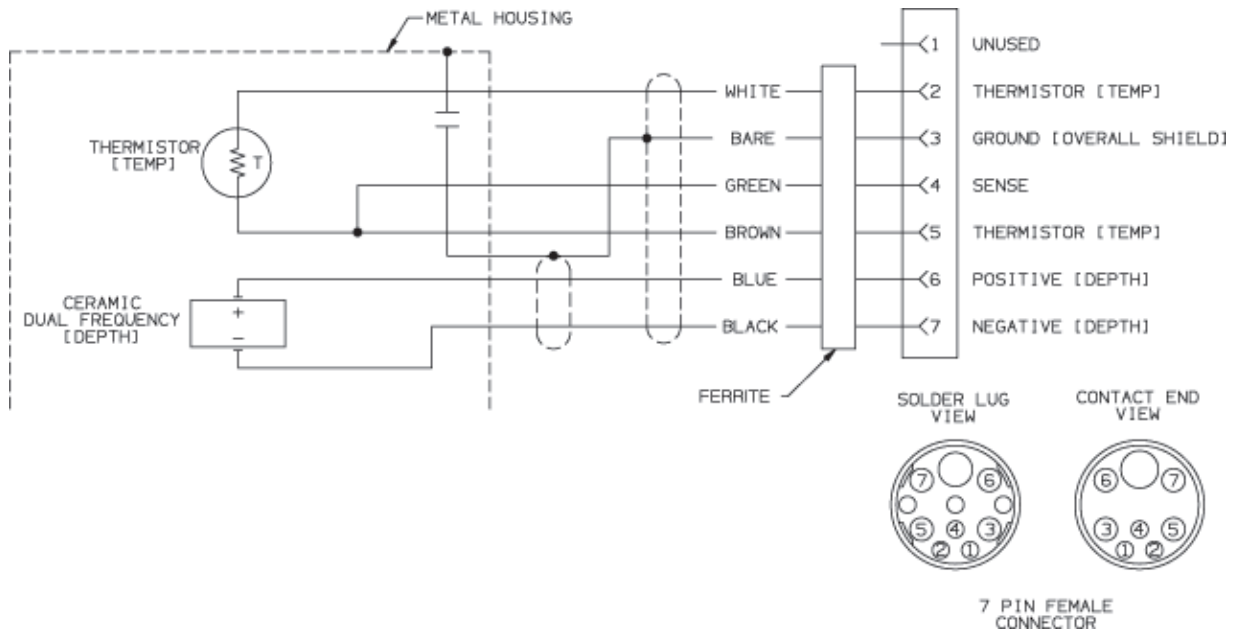
Raymarine®

Model(s): DSM Series—Depth Only Sensors



Raymarine®

Model(s): DSM Series—Depth and Temperature Sensors

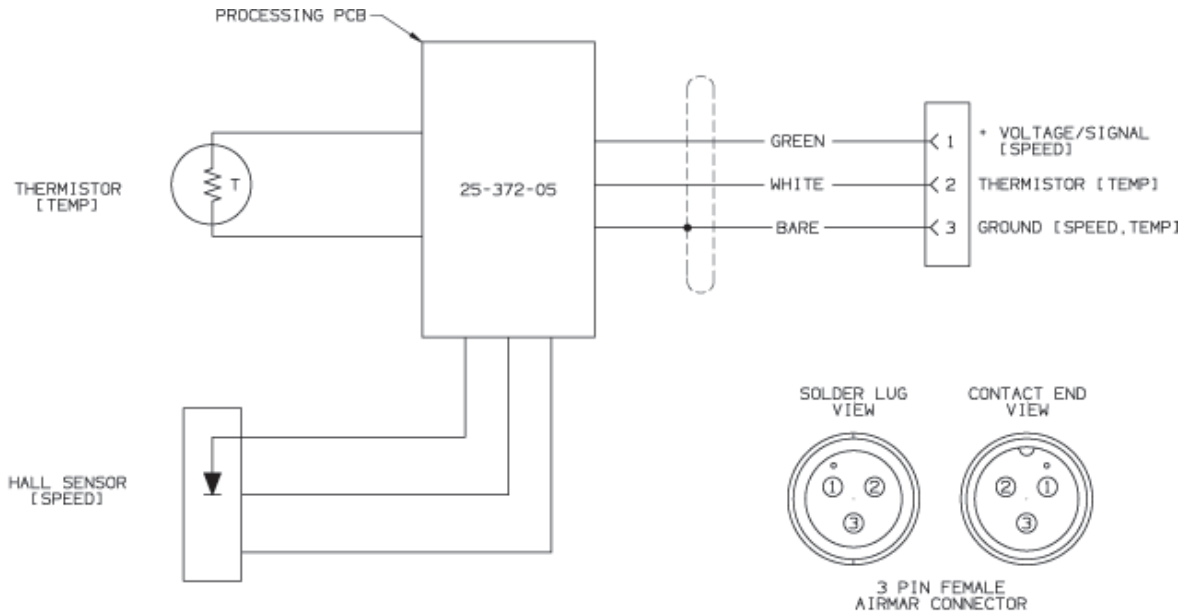


WIRING DIAGRAMS

Raymarine®

Raymarine®

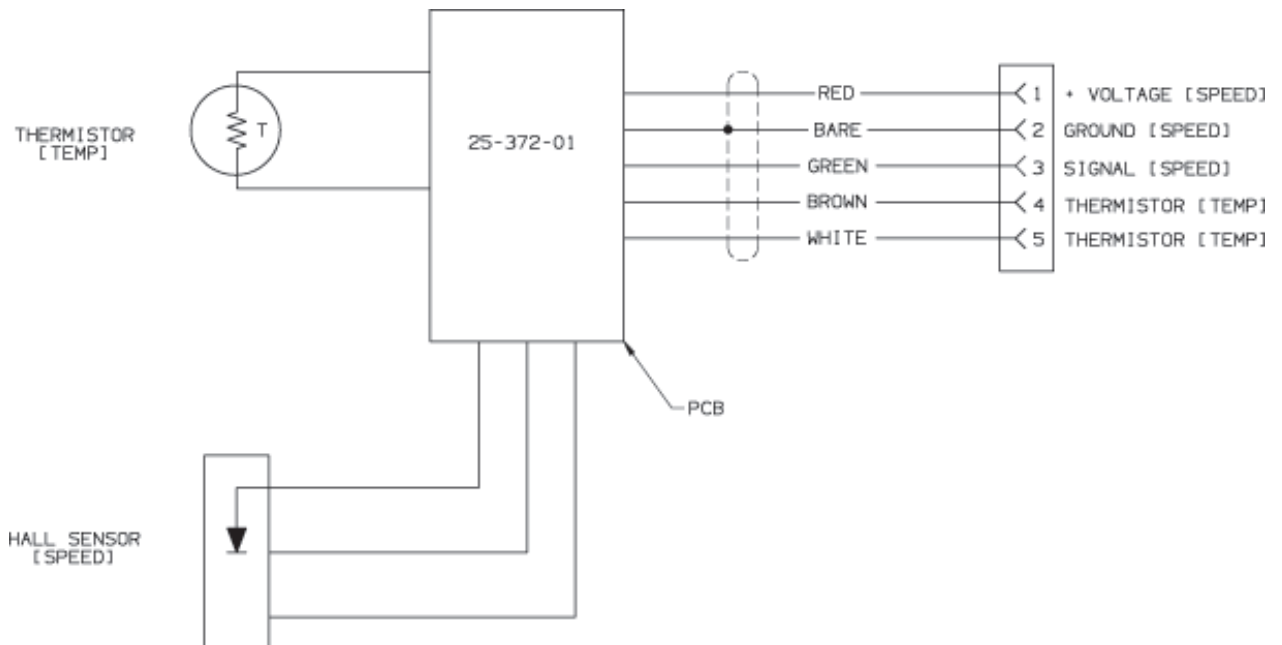
Model(s): DSM Series—Speed and Temperature Sensors



NOTE: RED AND BROWN WIRES ARE NOT USED AND ARE CUT OFF ON BOTH ENDS.

Raymarine®

Model(s): ST40, ST50, ST60, Raydata—Speed and Temp Sensors

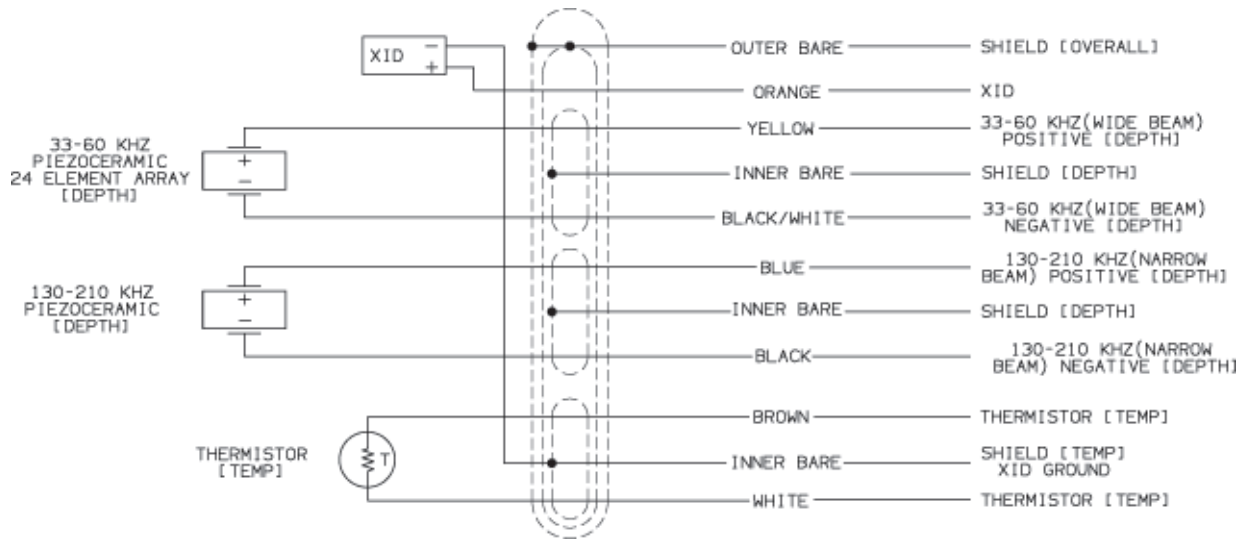


WIRING DIAGRAMS

Raymarine®

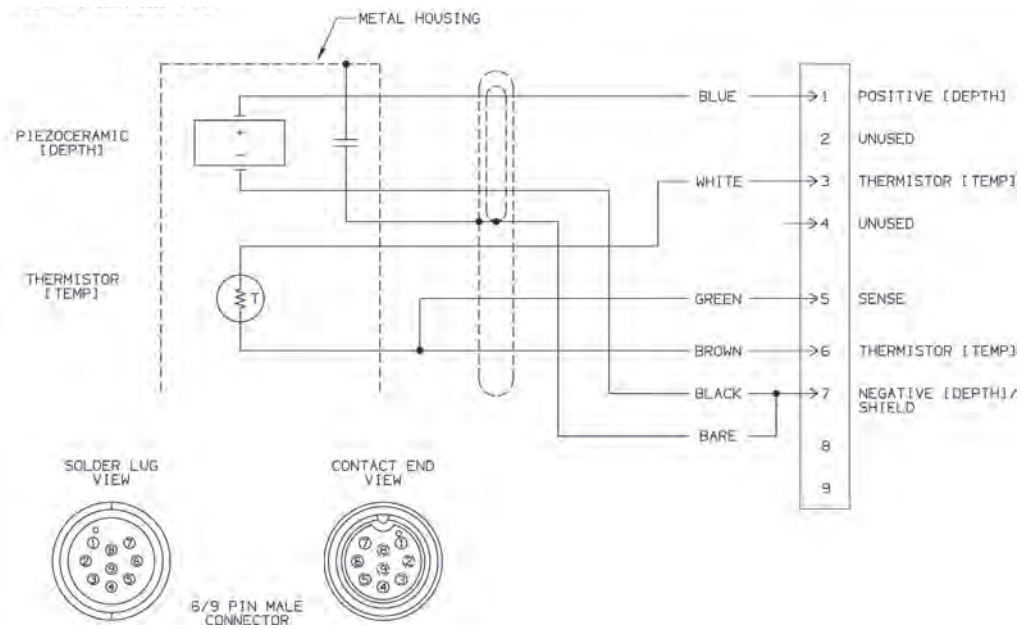
Raymarine®

Model(s): DSM400—2 kW and 3 kW Sensors



Raymarine®

Model(s): A Series—Depth and Temperature Sensors

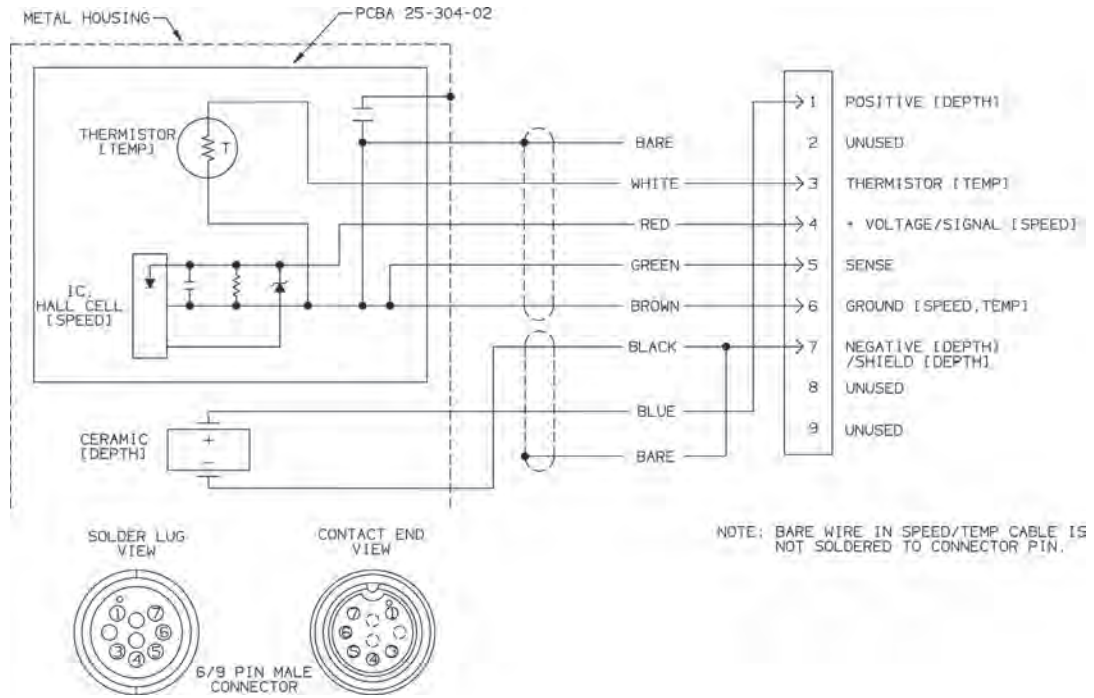


WIRING DIAGRAMS

Raymarine®

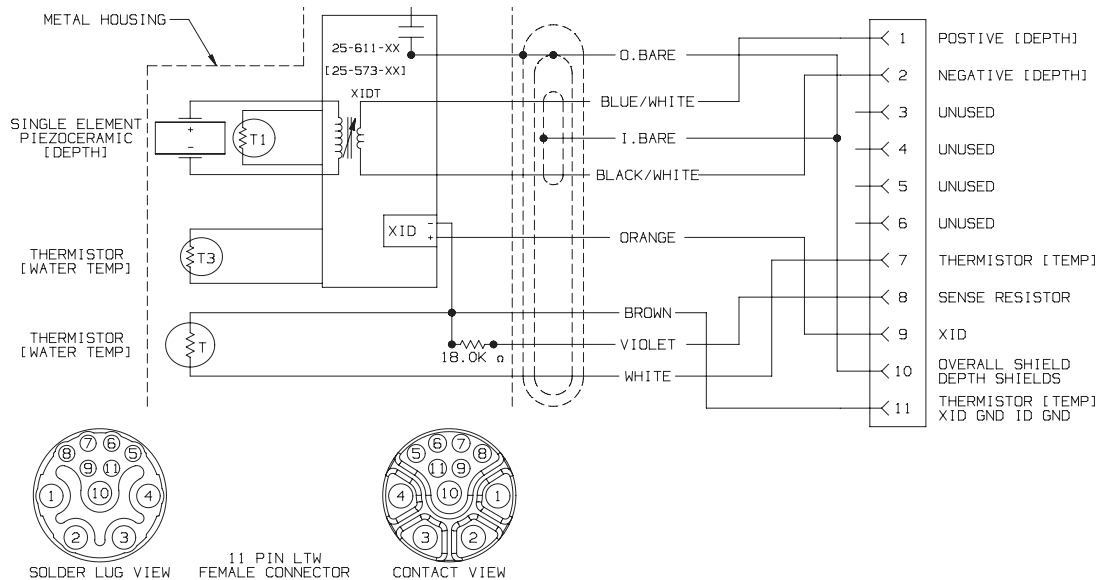
Raymarine®

Model(s): A Series—Depth, Speed and Temperature Sensors



Raymarine® CHIRP

Model(s): B75C—CP450C



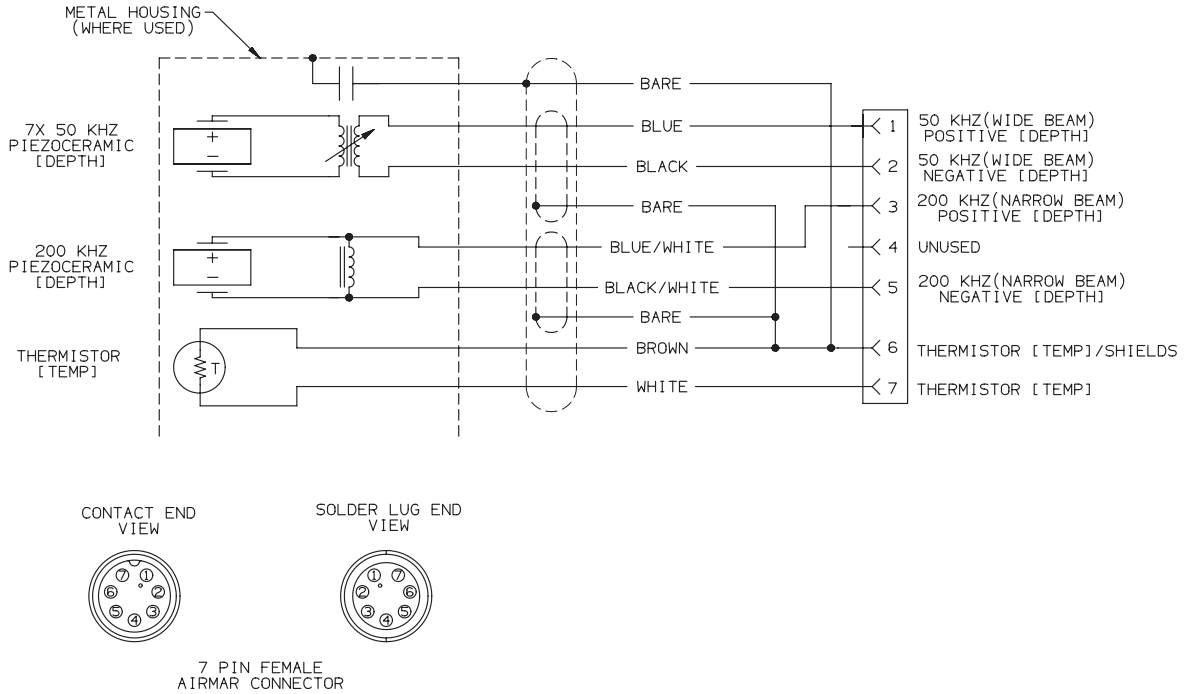
Must be used in pairs with A10246 "Y" Cable

WIRING DIAGRAMS

Simrad®

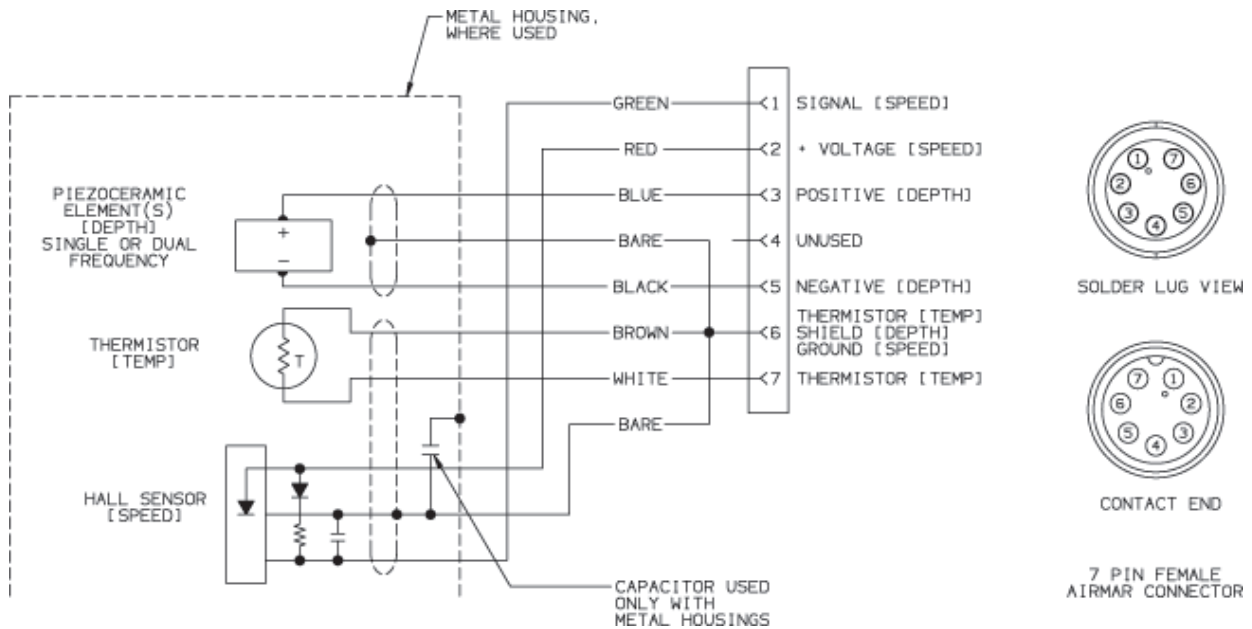
Simrad®

Model(s): 7-Pin, 40/50 Series—1 kW Depth and Temperature Sensors



Simrad®

Model(s): 7-Pin—600 W Depth, Speed and Temperature Sensors

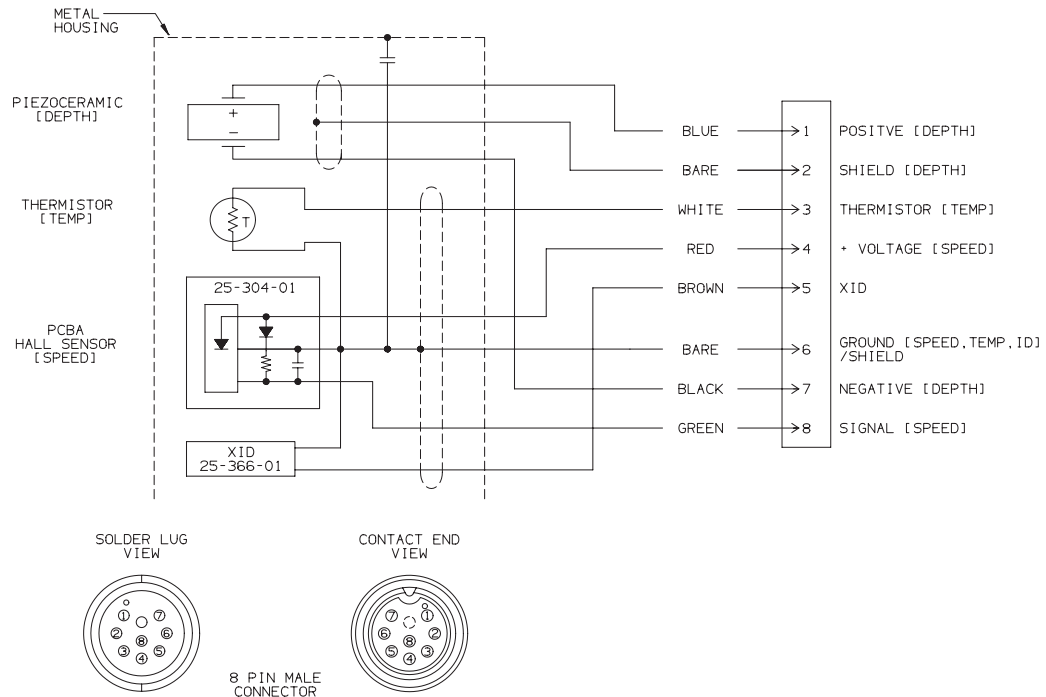


WIRING DIAGRAMS

Standard® / Koden®, RCA®

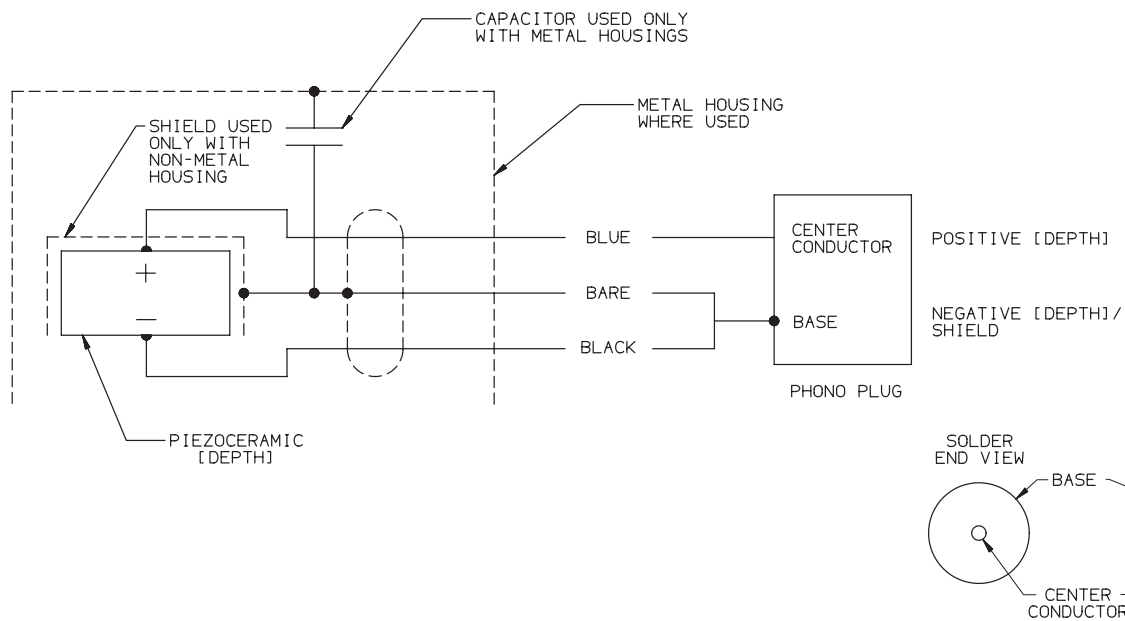
Standard®, Koden®

Model(s): FF520, ES502—Depth, Speed and Temperature Sensors



RCA

Model(s): Depth Only Sensors

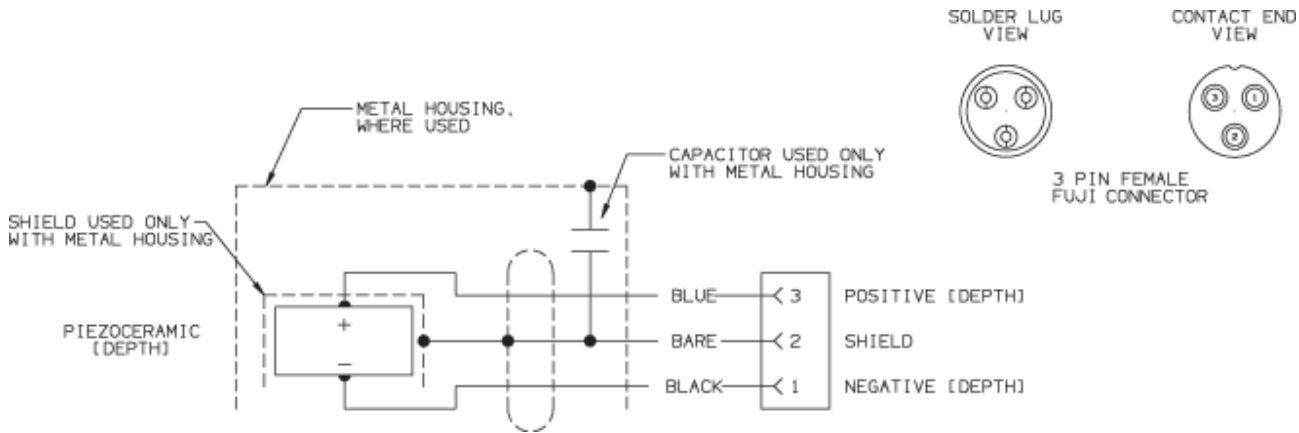


WIRING DIAGRAMS

3-Pin Fuji®, Mix and Match

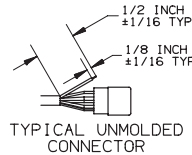
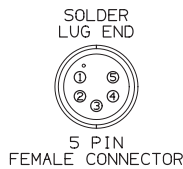
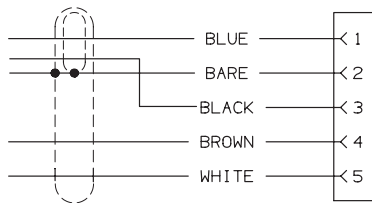
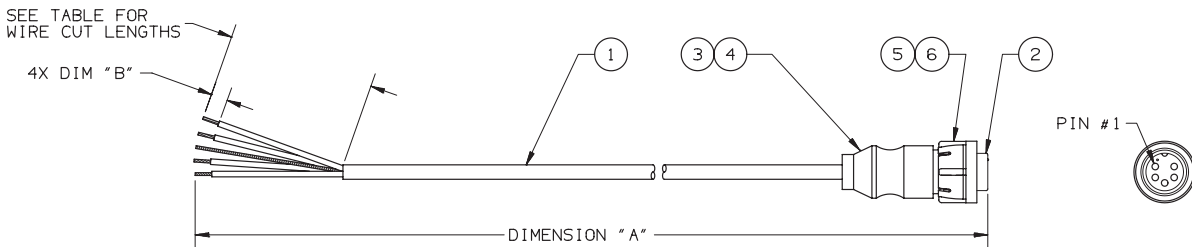
3-Pin Fuji®

Model(s): Depth Only Sensors



Mix and Match

Model(s): 600 W Mix and Match Terminating Ends



1	RING, LOCKING	6
1	O-RING	5
A/R	TPR	4
1	BACKSHELL	3
1	SF-A CONNECTOR	2
A/R	CABLE, C47	1
QTY	DESCRIPTION	ITEM NO

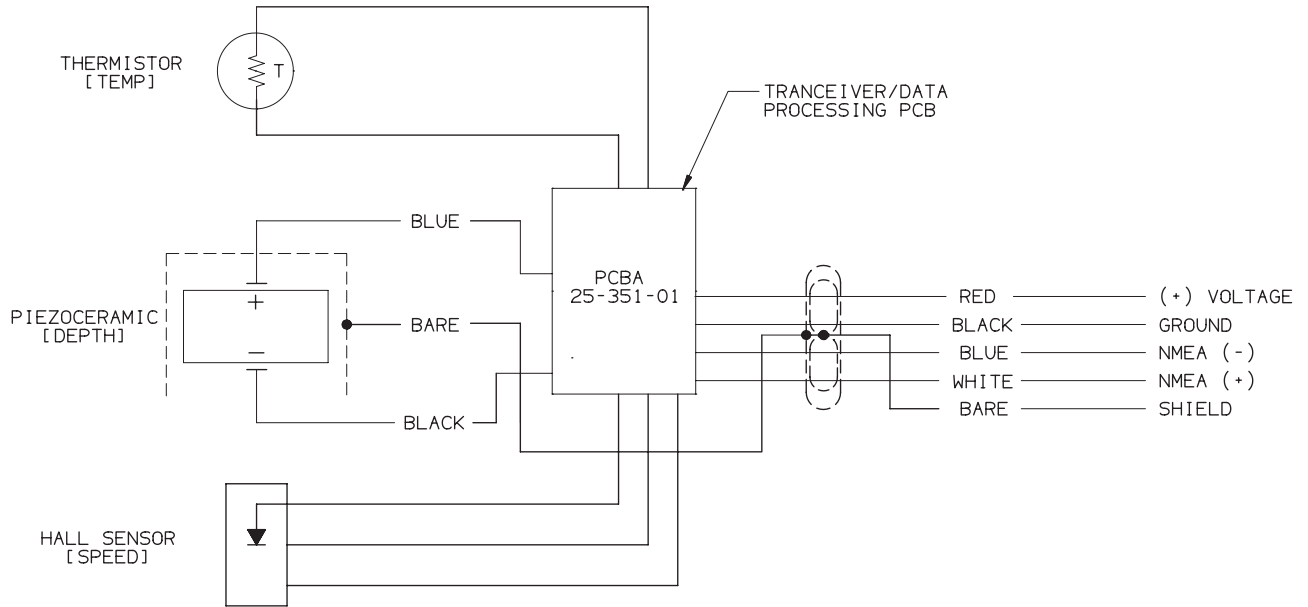
PARTS LIST

WIRING DIAGRAMS

NMEA 0183, NMEA 2000®

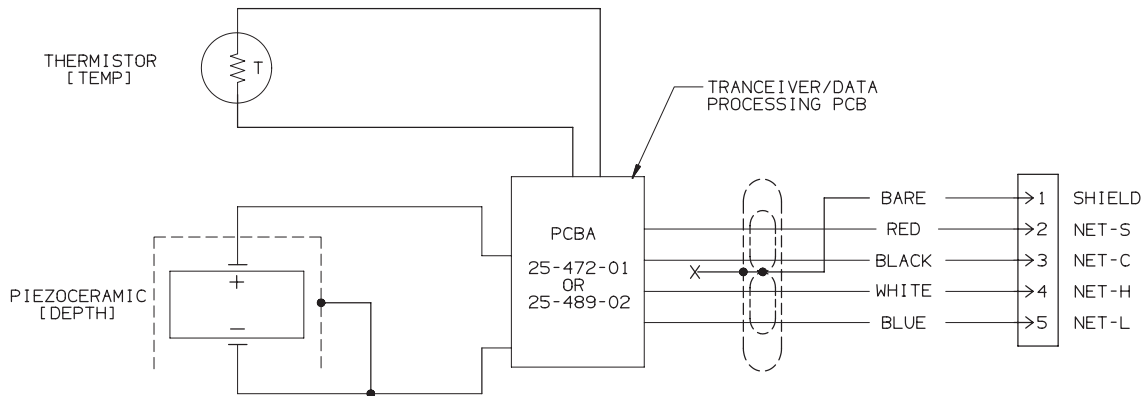
NMEA 0183

Model(s): Depth & Temp and Depth, Speed and Temp Sensors



NMEA 2000®

Model(s): Depth & Temp and Depth, Speed & Temp Sensors



REFERENCE:

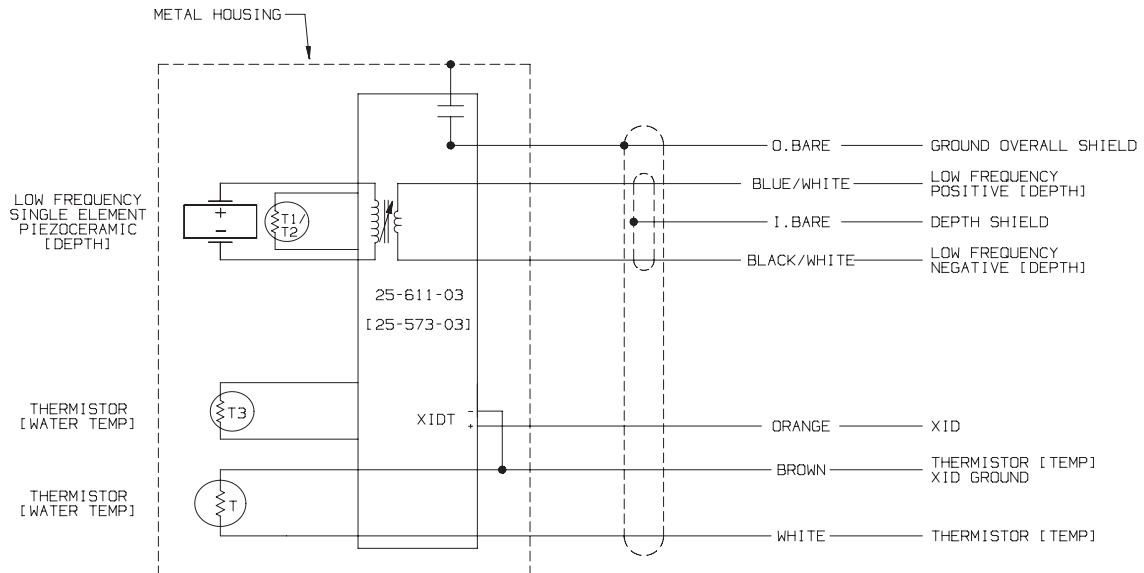
- NET-S: POWER SOURCE, POSITIVE
- NET-C: POWER SOURCE, COMMON
- NET-H: CAN "HIGH" SIGNAL LINE
- NET-L: CAN "LOW" SIGNAL LINE

WIRING DIAGRAMS

AIRMAR®

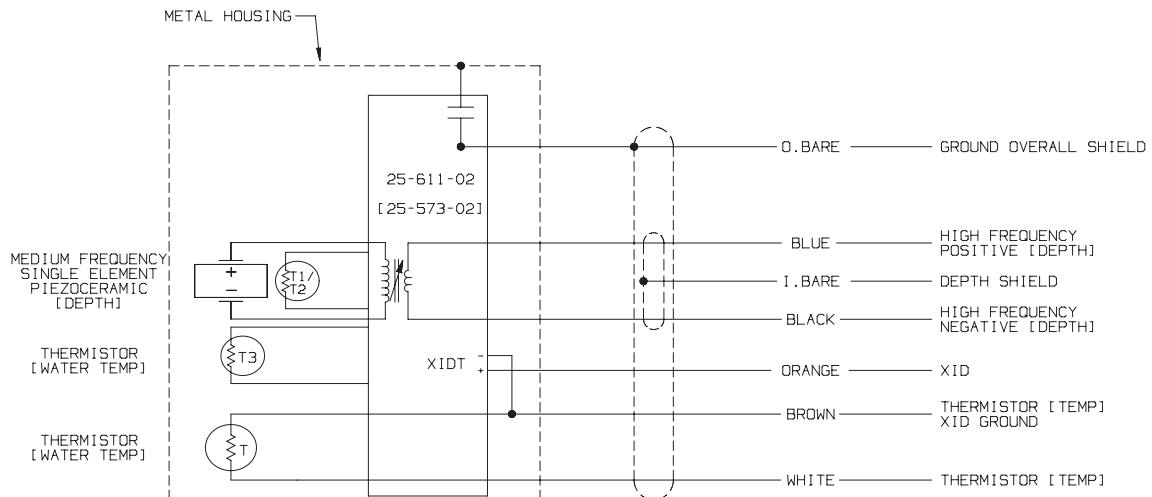
AIRMAR® CHIRP

Model: B75C-L—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: B75C-M—No Connector—BSM-2/GSD26

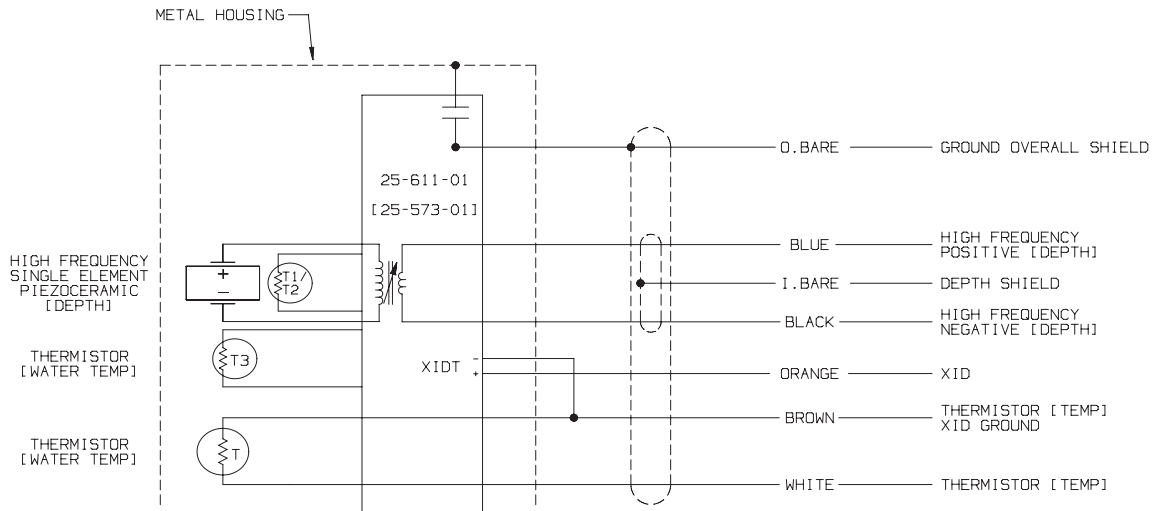


WIRING DIAGRAMS

AIMAR®

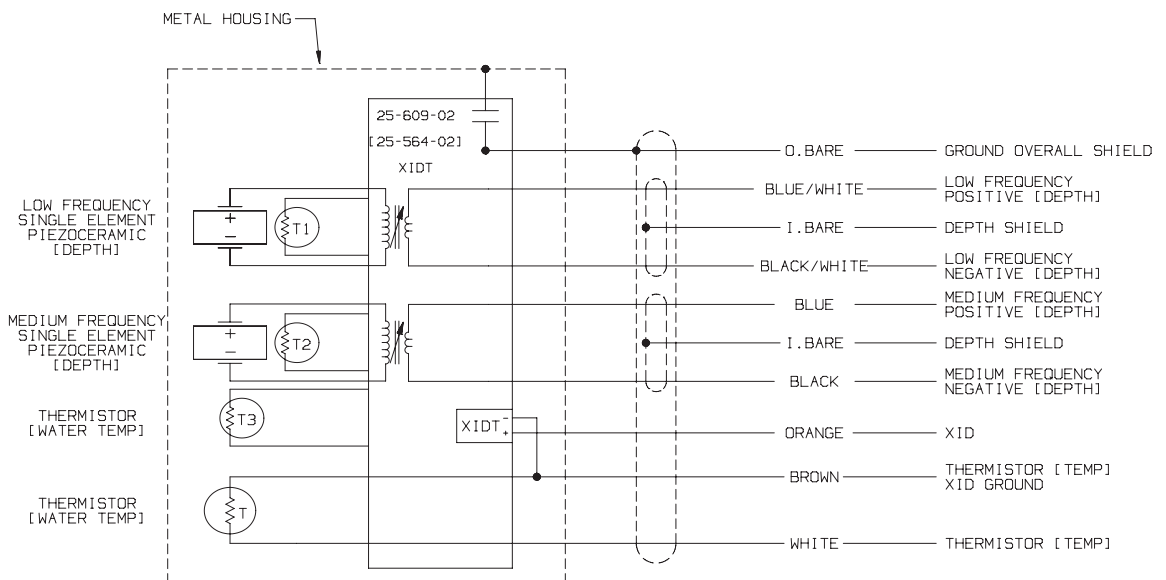
AIMAR® CHIRP

Model: B75C-H—No Connector—BSM-2/GSD26



AIMAR® CHIRP

Model: B756C-LM—No Connector—BSM-2/GSD26

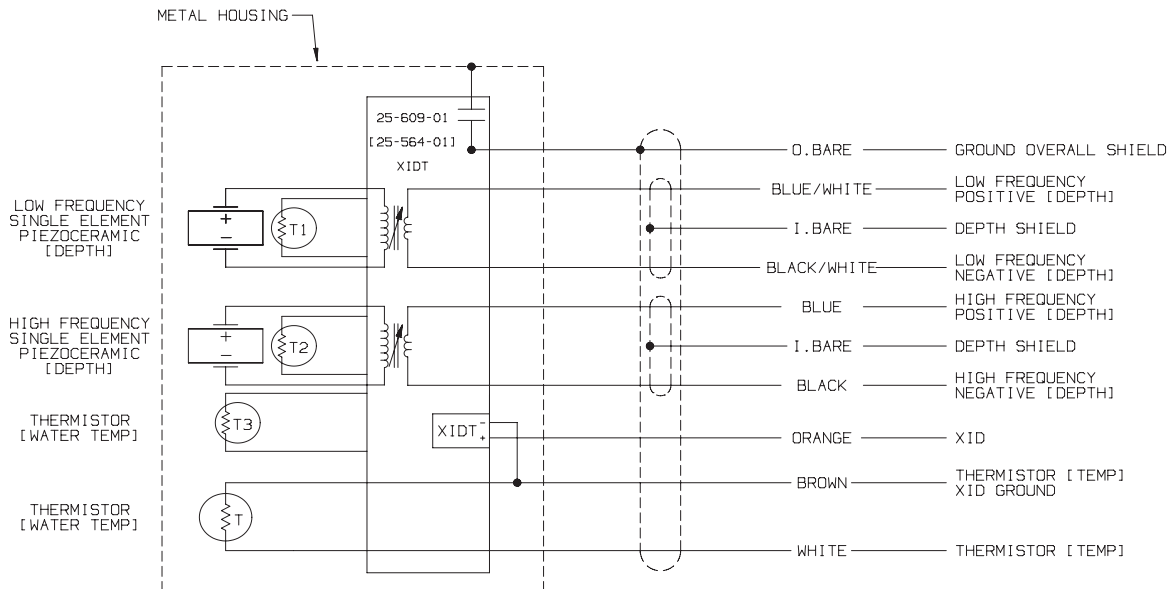


WIRING DIAGRAMS

AIRMAR®

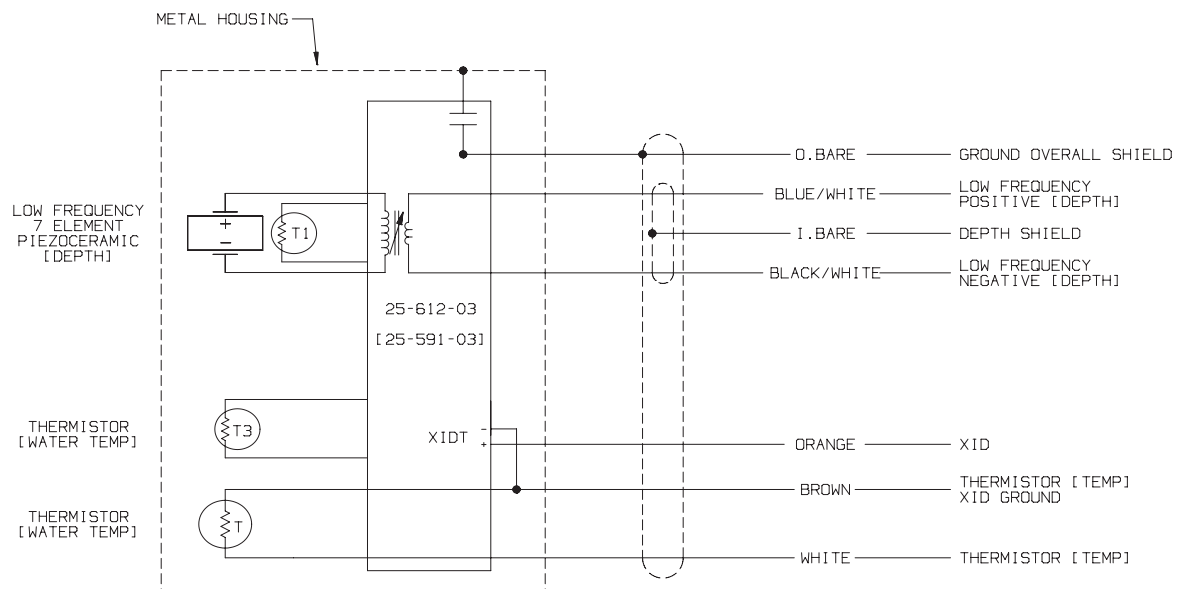
AIRMAR® CHIRP

Model: B765C-LH—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: B175C-L—No Connector—BSM-2/GSD26

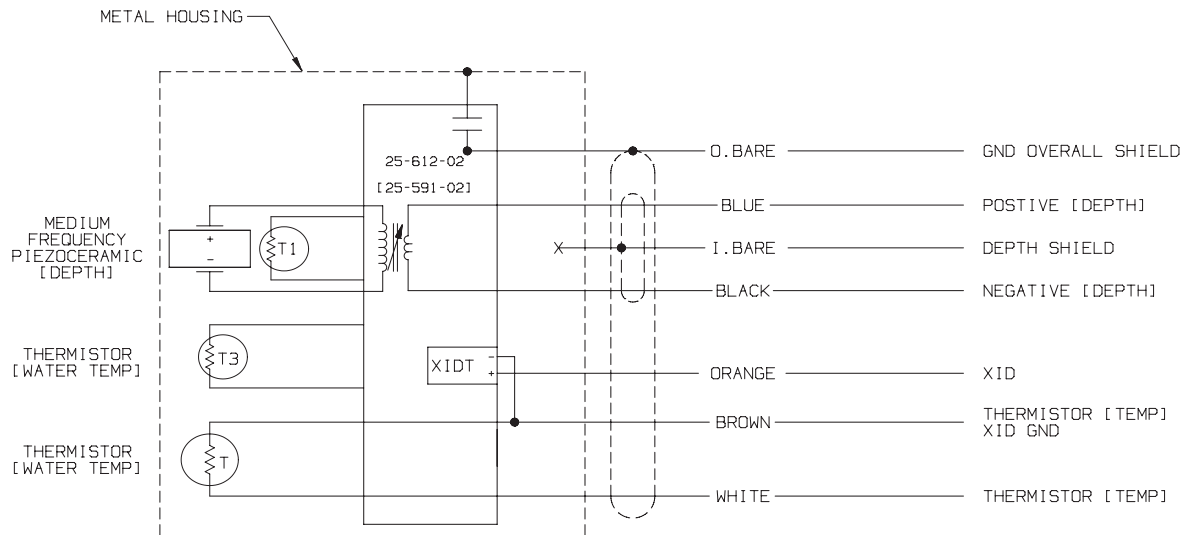


WIRING DIAGRAMS

AIRMAR®

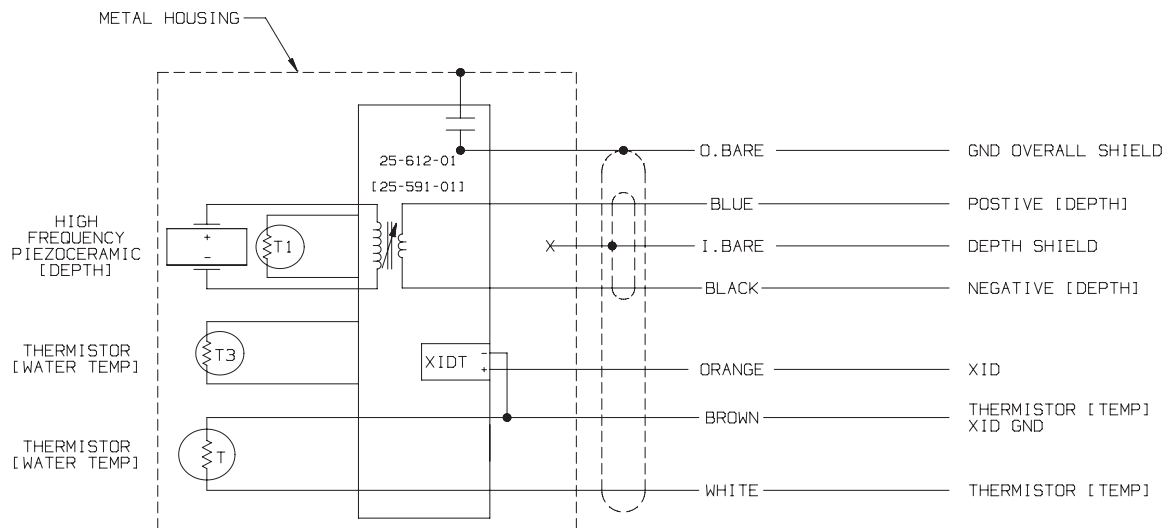
AIRMAR® CHIRP

Model: B175C-M—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: B175C-H—No Connector—BSM-2/GSD26

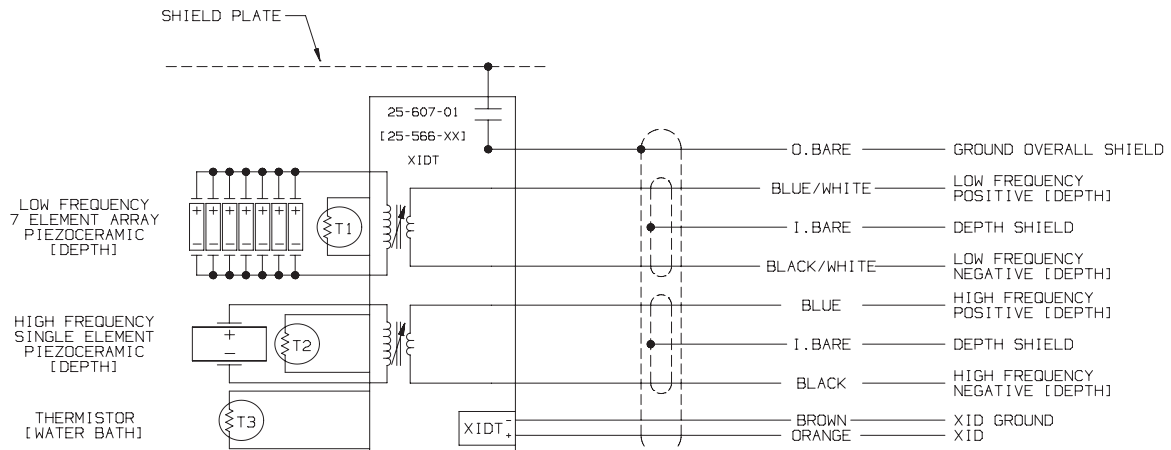


WIRING DIAGRAMS

AIRMAR®

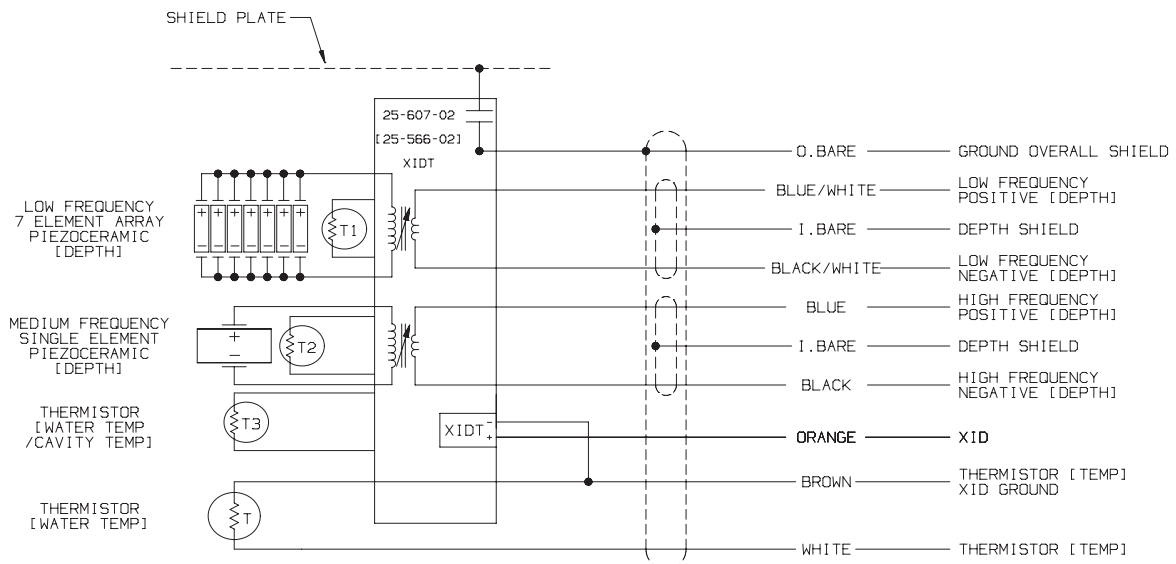
AIRMAR® CHIRP

Model: M265C-LH—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: TM265C-LM—No Connector—BSM-2/GSD26

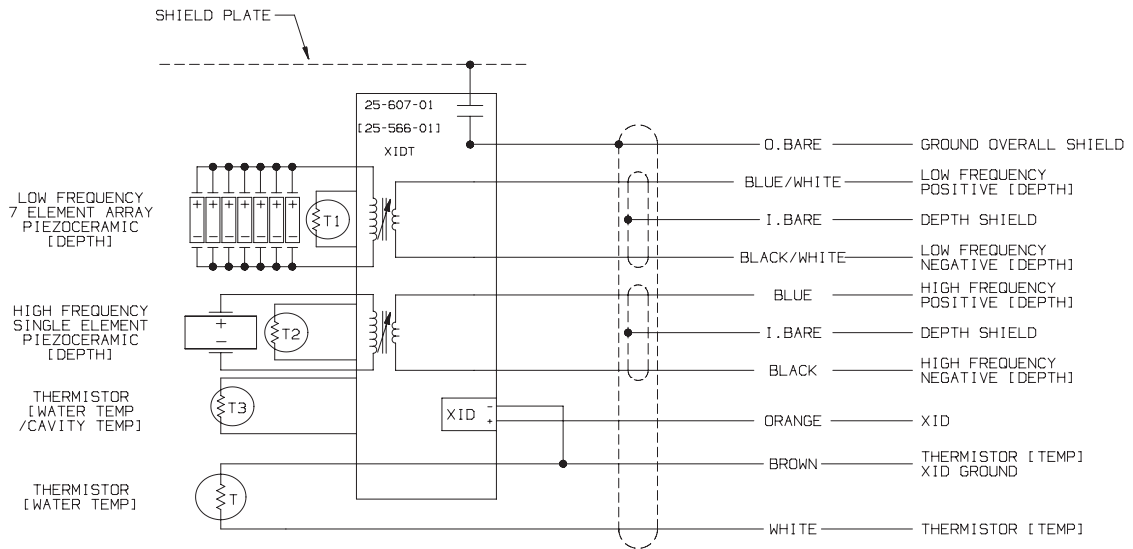


WIRING DIAGRAMS

AIRMAR®

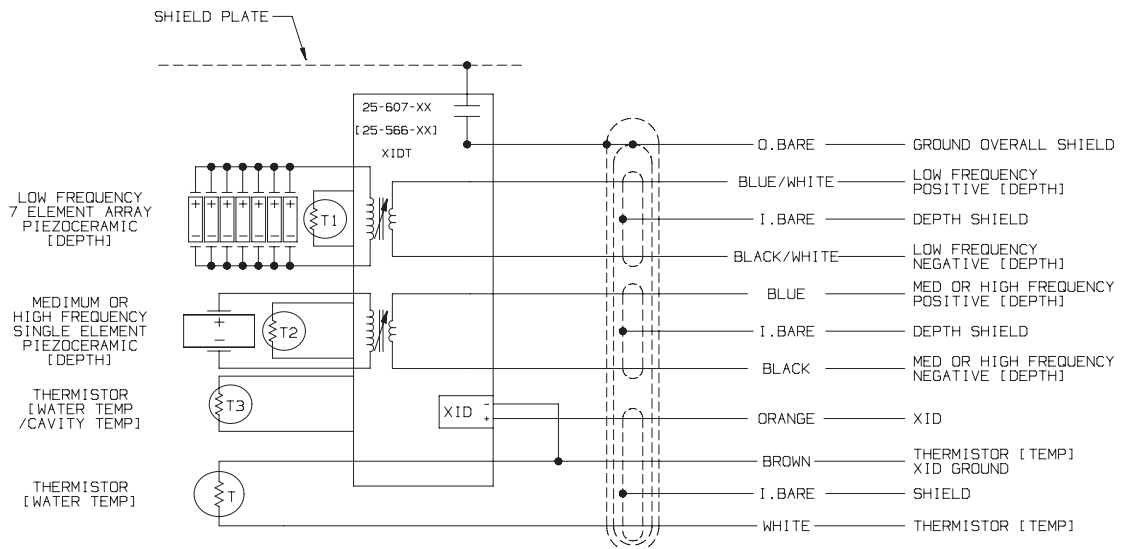
AIRMAR® CHIRP

Model: TM265-LH—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: CM265-LM/LH—No Connector—BSM-2/GSD26

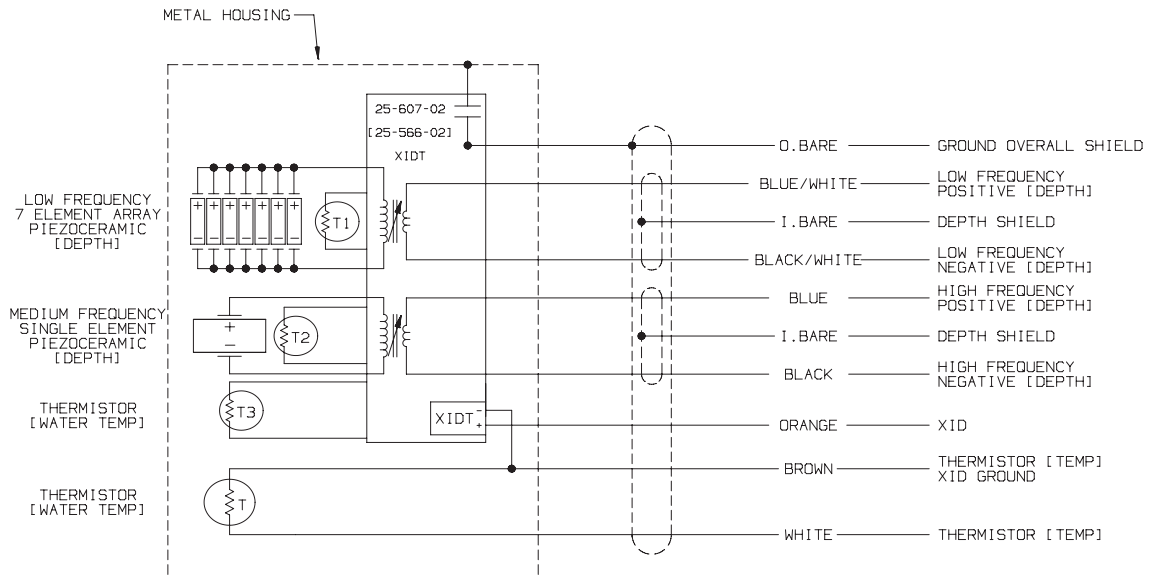


WIRING DIAGRAMS

AIRMAR®

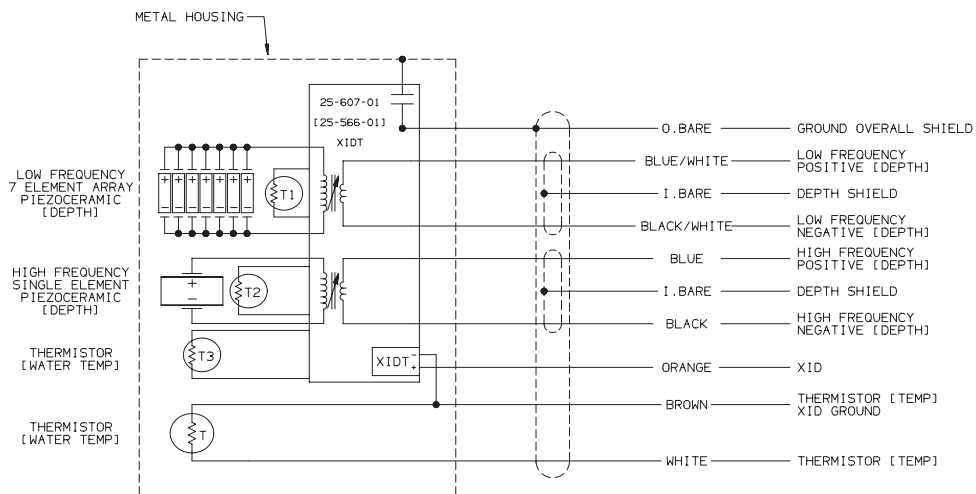
AIRMAR® CHIRP

Model: B265-LM—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: B265-LH—No Connector—BSM-2/GSD26

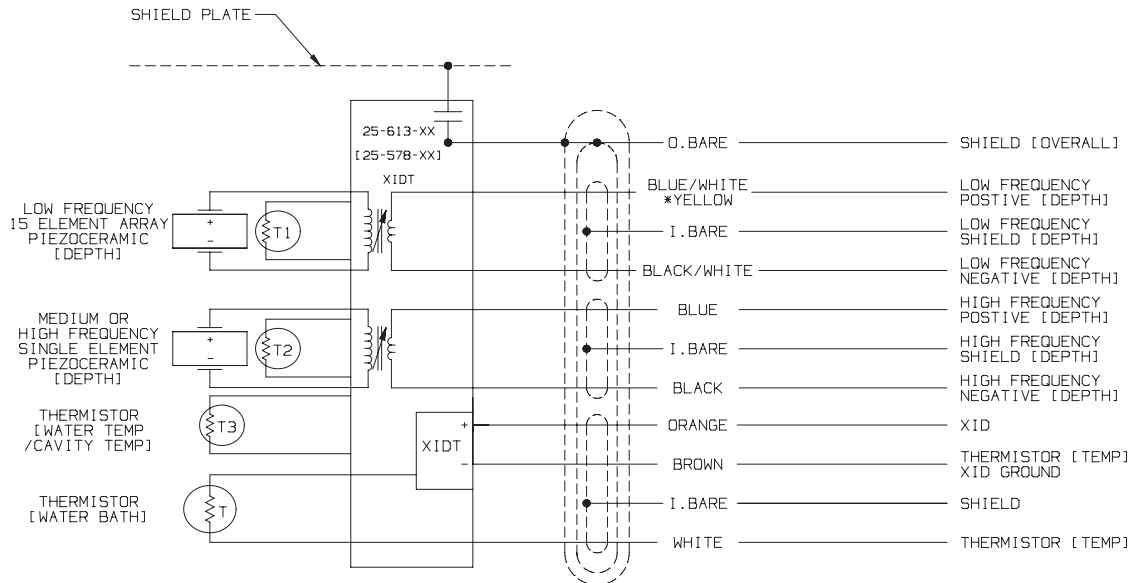


WIRING DIAGRAMS

AIRMAR®

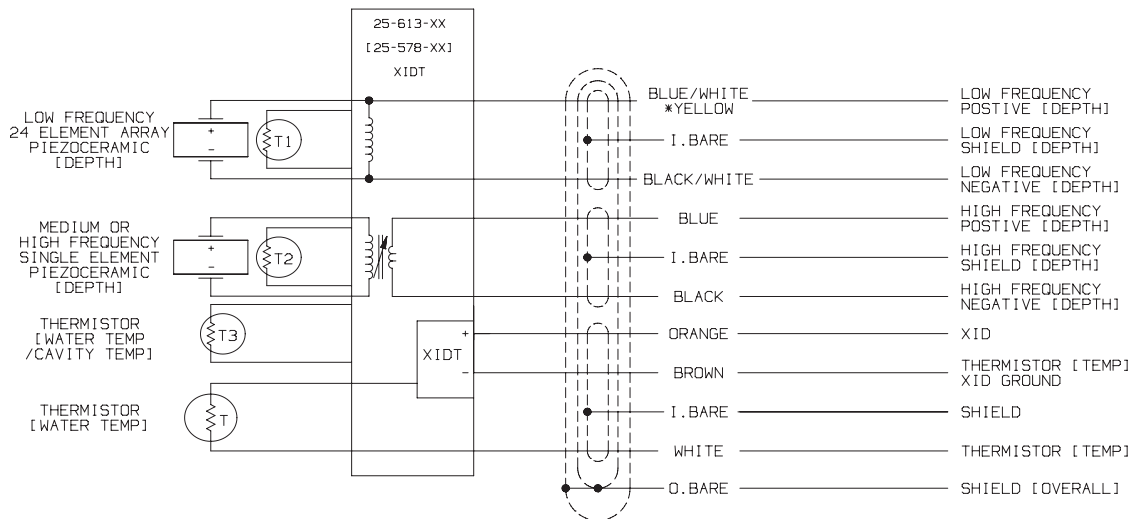
AIRMAR® CHIRP

Model: R109C/R111C-LM/LH—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: R509C-LM/LH—No Connector—BSM-2/GSD26

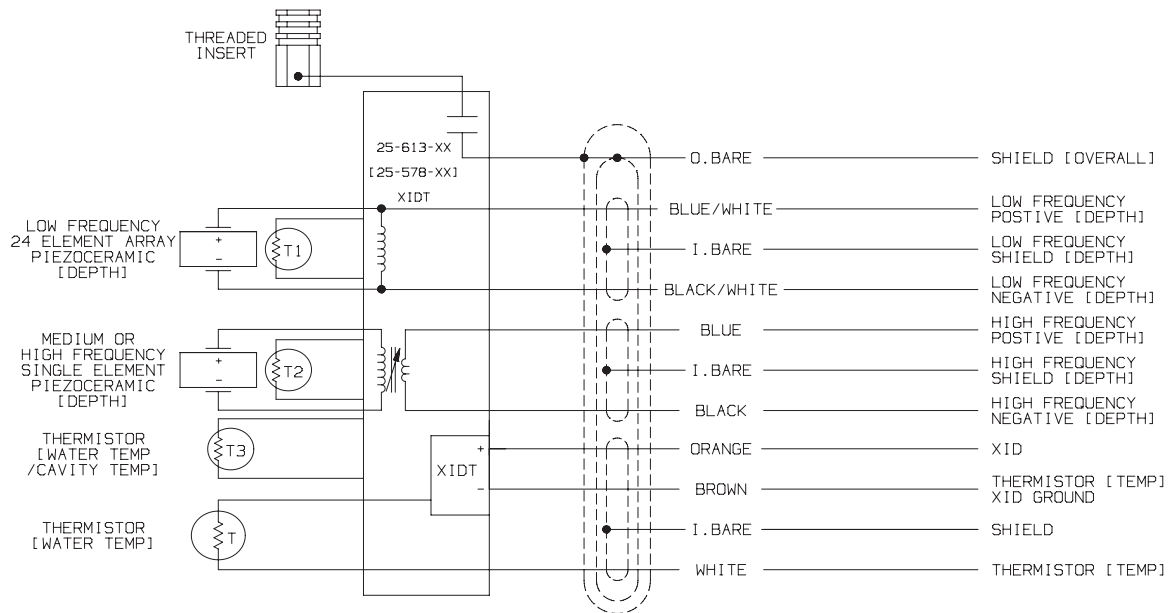


WIRING DIAGRAMS

AIRMAR®

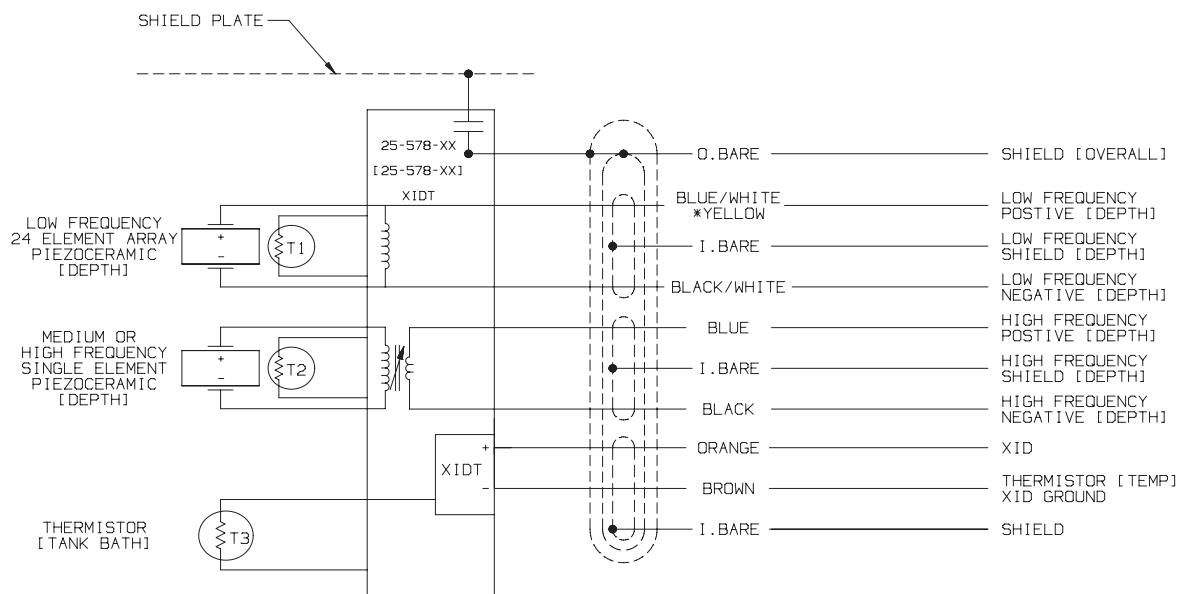
AIRMAR® CHIRP

Model: CM599C-LM/LH—No Connector—BSM-2/GSD26



AIRMAR® CHIRP

Model: R599C-LM/LH—No Connector—BSM-2/GSD26

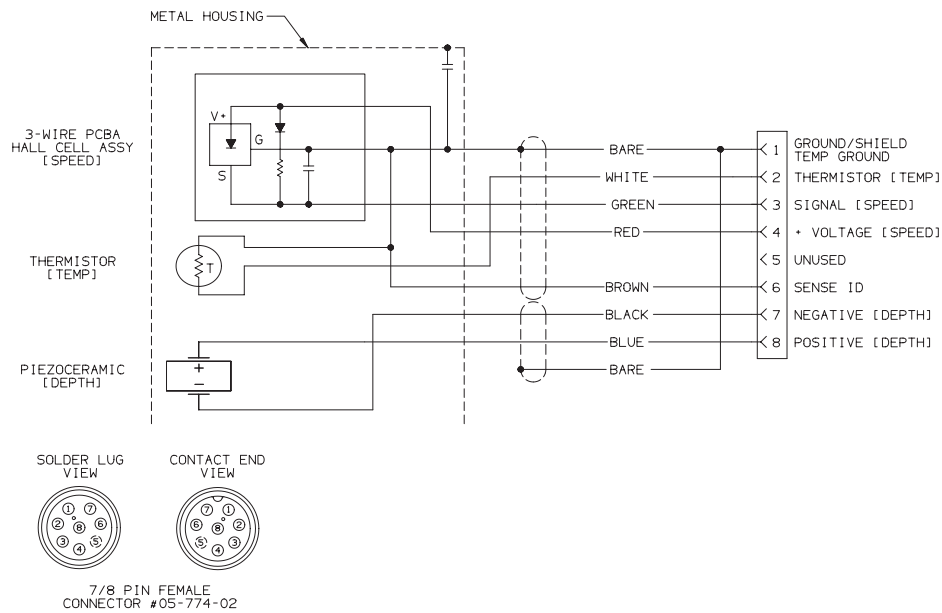


WIRING DIAGRAMS

Garmin®

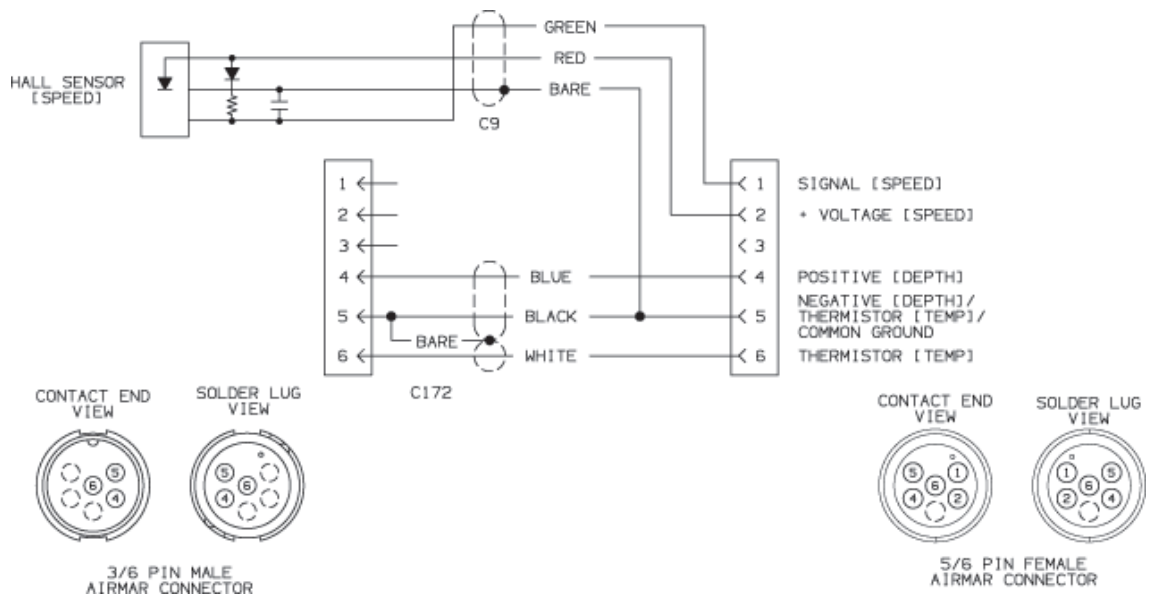
Garmin®

Model(s): B744VC-8G — GSD24



Garmin®

Model(s): Speed Sensor with 6-pin Y-Cable

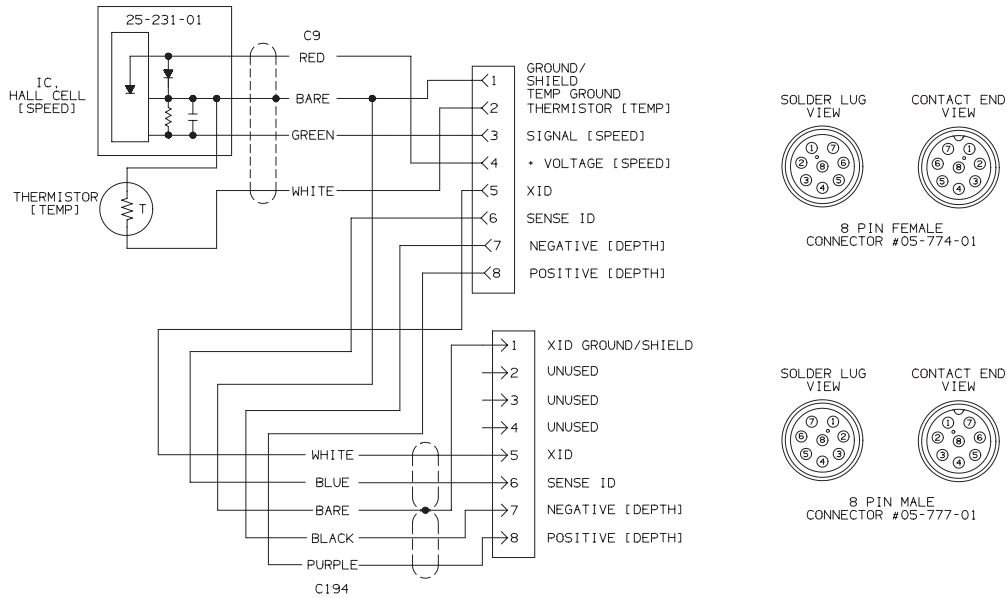


WIRING DIAGRAMS

Garmin®

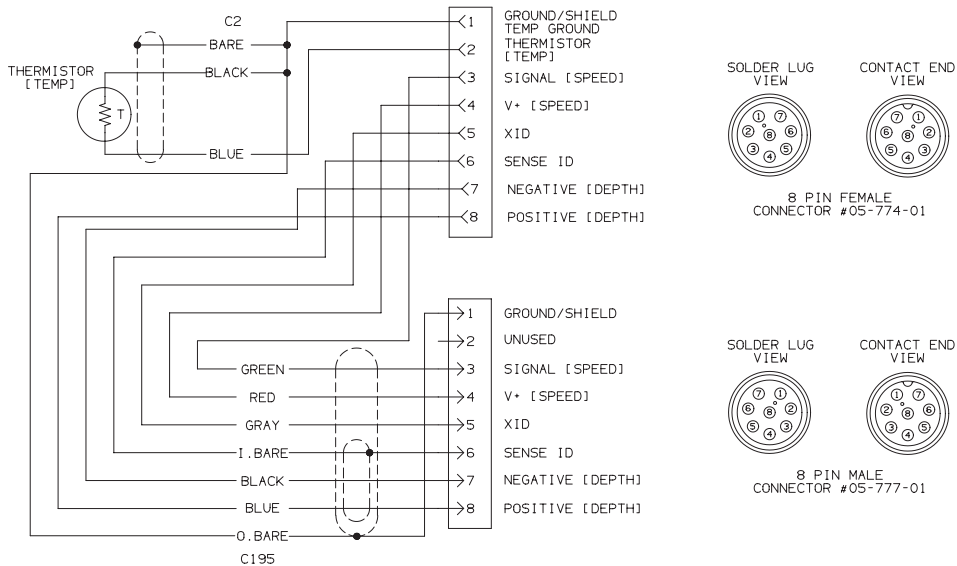
Garmin®

Model(s): ST850-8YG / GSD24



Garmin®

Model(s): T80-8YG / GSD24

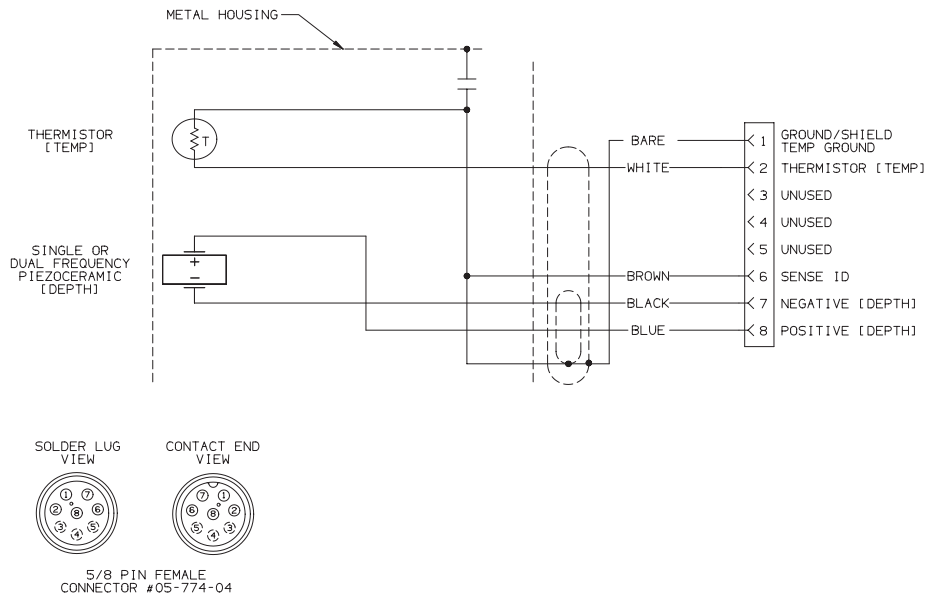


WIRING DIAGRAMS

Garmin®

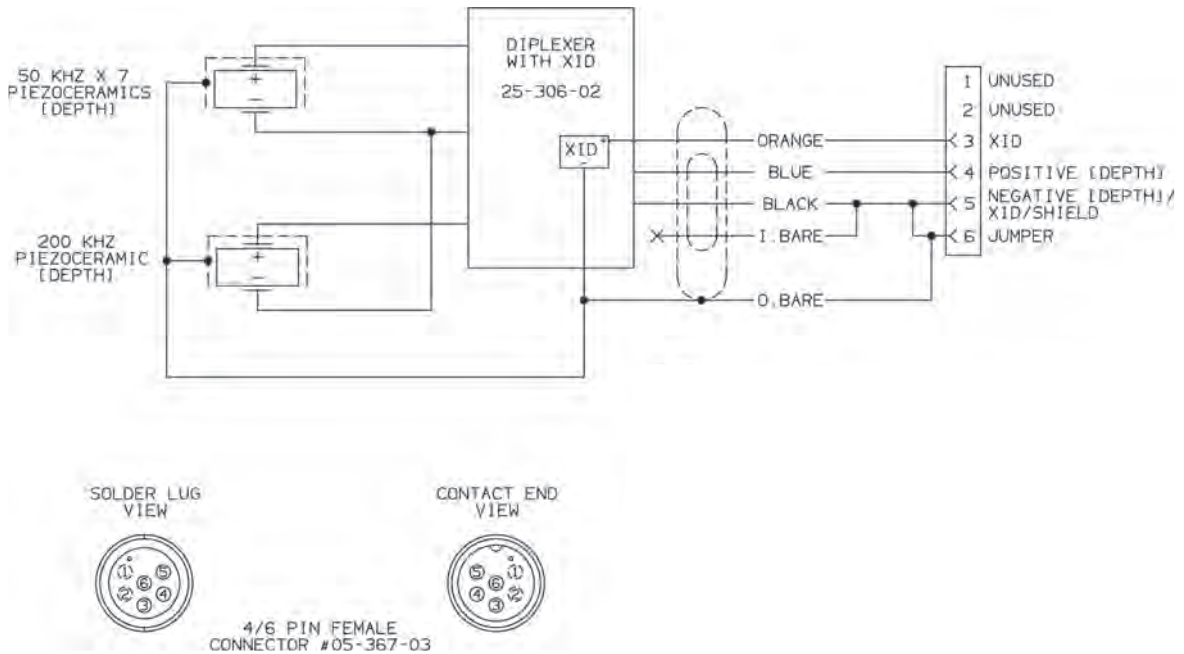
Garmin®

Model(s): 600W Depth and Temperature—B117-8G / GSD24



Garmin®

Model(s): 1 kW Depth Only In-Hull with Xducer ID®

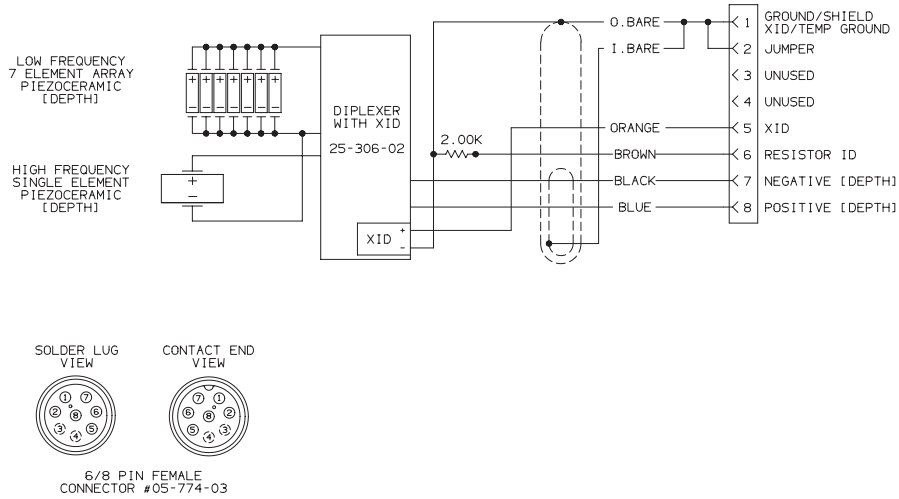


WIRING DIAGRAMS

Garmin®

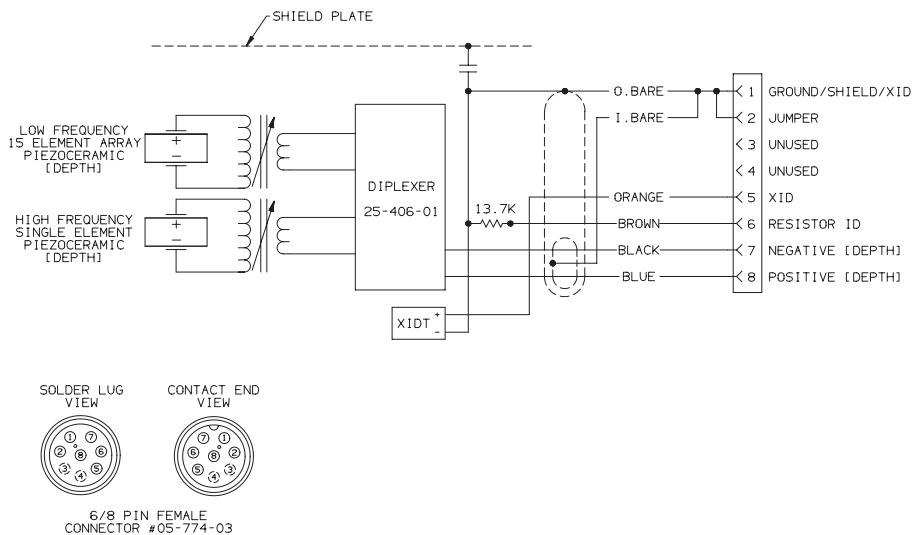
Garmin®

Model(s): 1kW Depth Only—M260-8G / GSD24



Garmin®

Model(s): 1kW Depth Only—R199-8G / GSD24

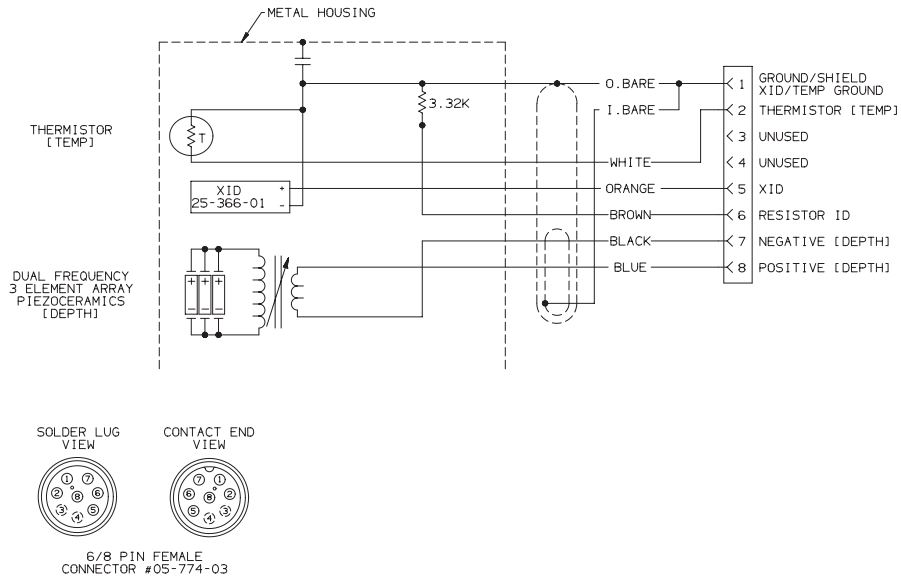


WIRING DIAGRAMS

Garmin®

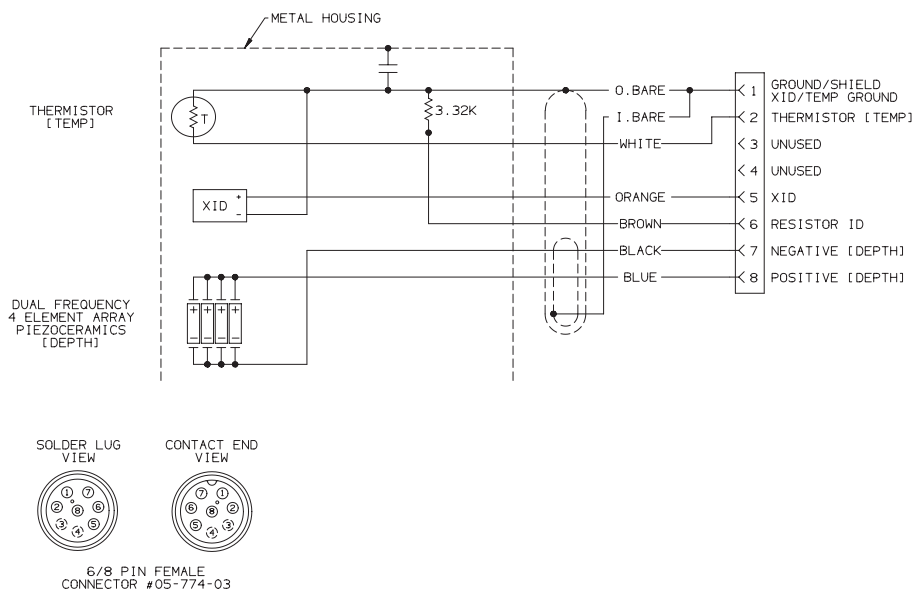
Garmin®

Model(s): 1kW Depth and Temp—B164-8G / GSD24



Garmin®

Model(s): 1kW Depth and Temp—B258-8G / GSD24

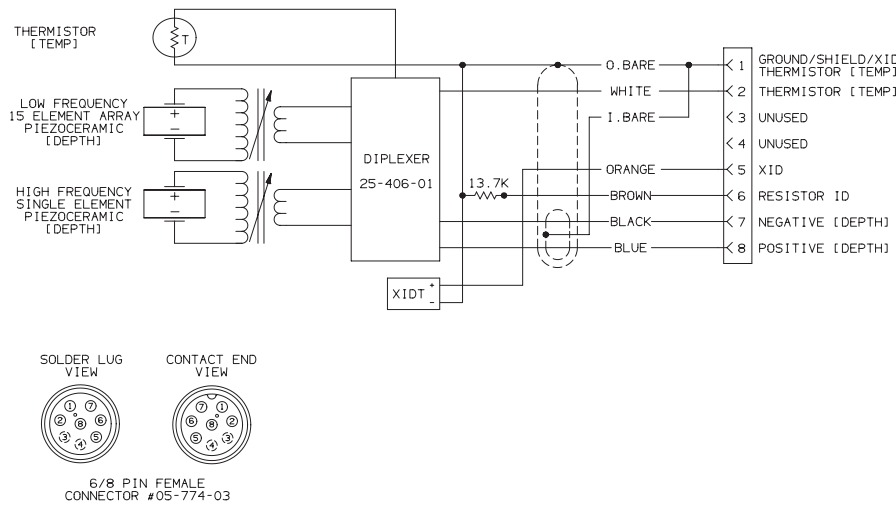


WIRING DIAGRAMS

Garmin®, Lowrance®

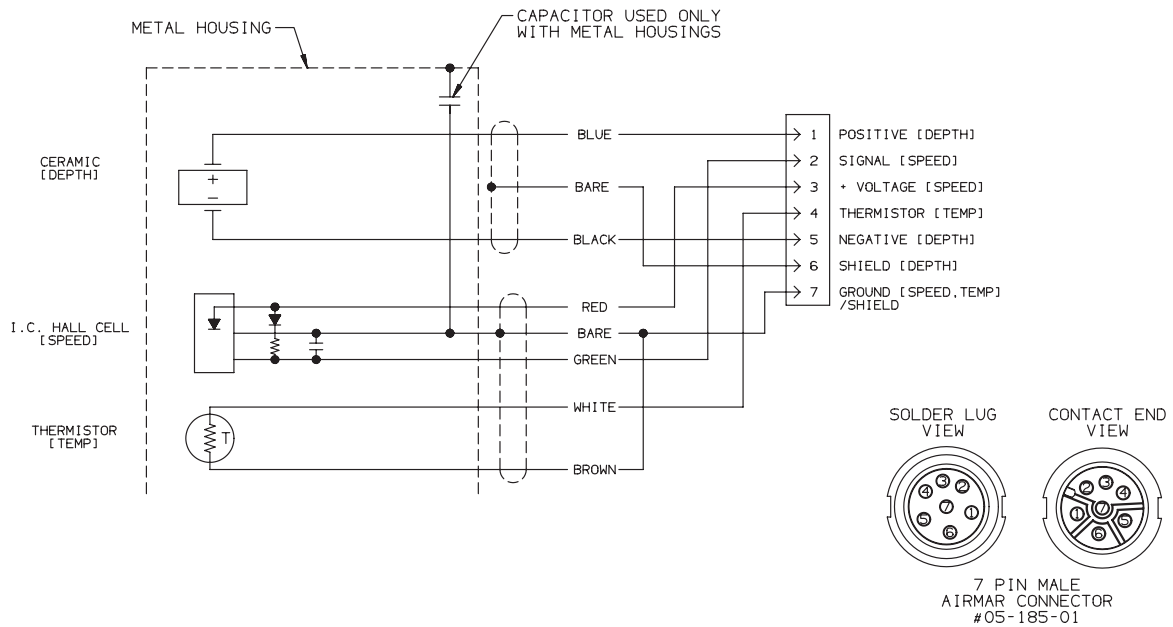
Garmin®

Model(s): 2 kW Depth and Temperature—R99-8G / GSD24



Lowrance®

Model(s): Depth, Speed and Temperature Sensors

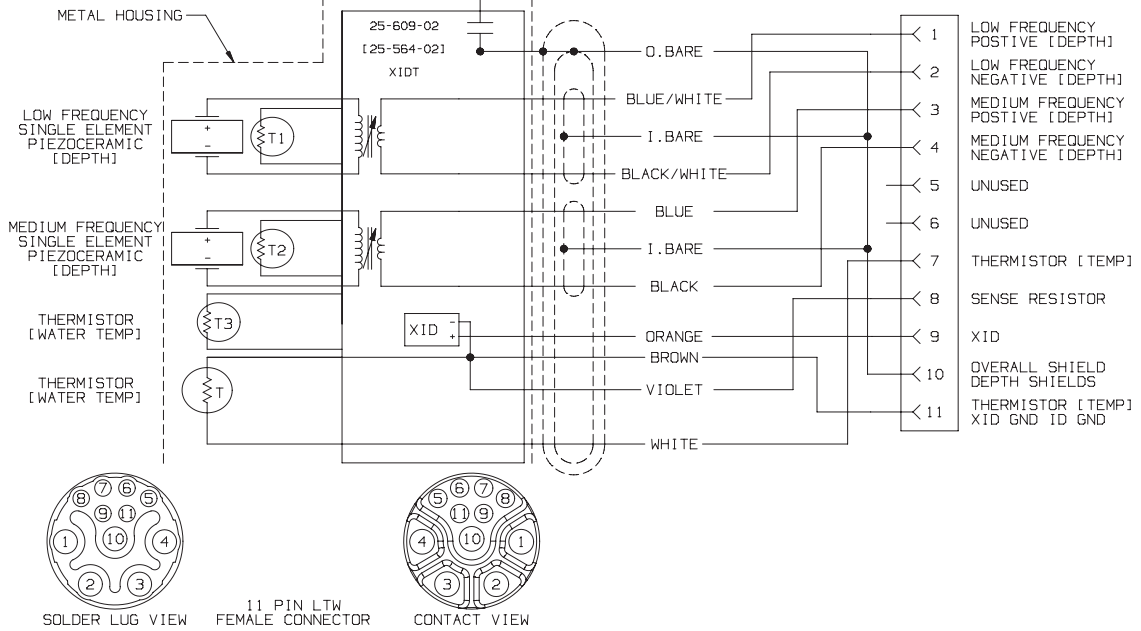


WIRING DIAGRAMS

Raymarine®

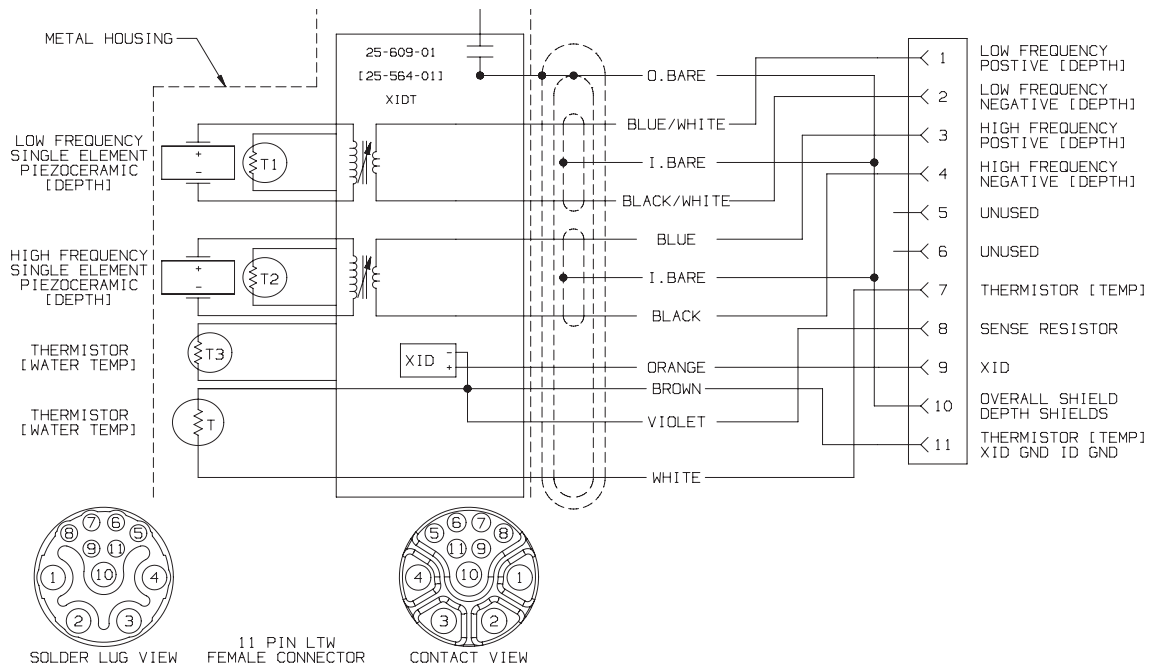
Raymarine® CHIRP

Model(s): B765C-LM—CP450C



Raymarine® CHIRP

Model(s): B765C-LH—CP450C

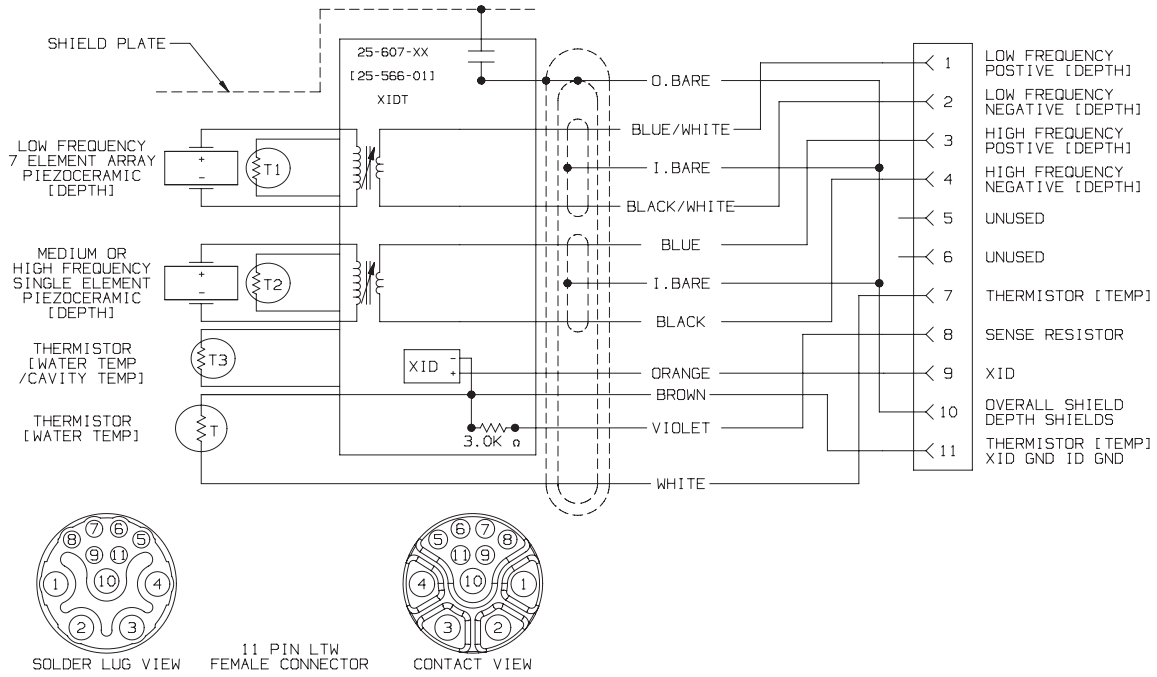


WIRING DIAGRAMS

Raymarine®

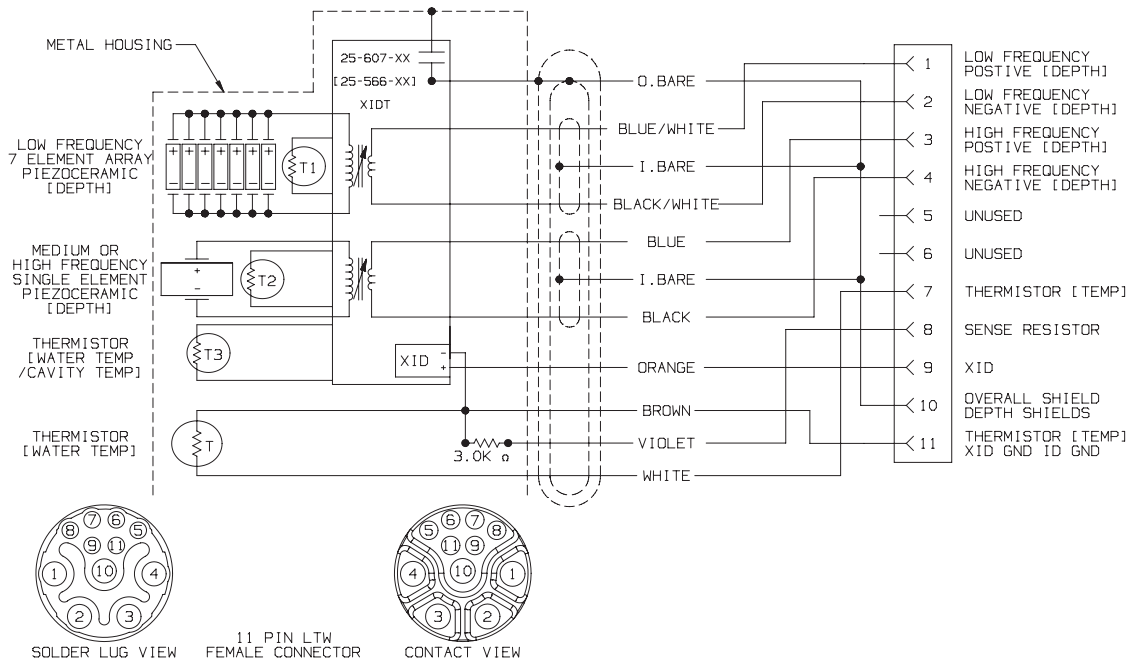
Raymarine® CHIRP

Model(s): TM265C-LH—CP450C



Raymarine® CHIRP

Model(s): B265C-LM/LH—CP450C

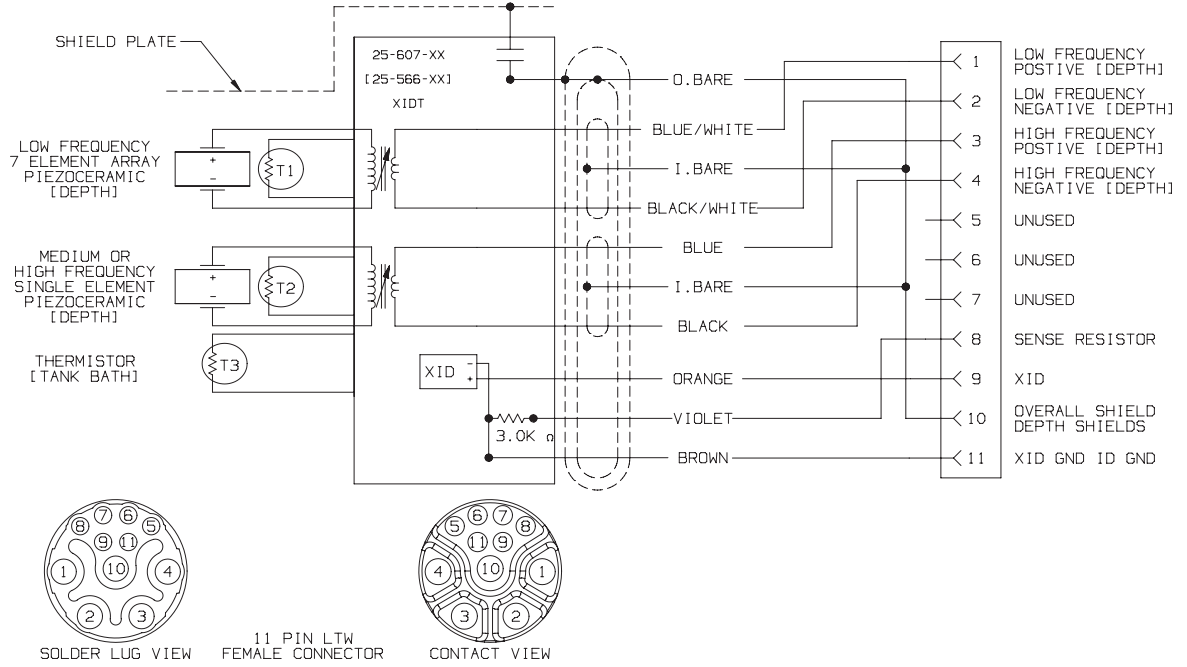


WIRING DIAGRAMS

Raymarine, Simrad®

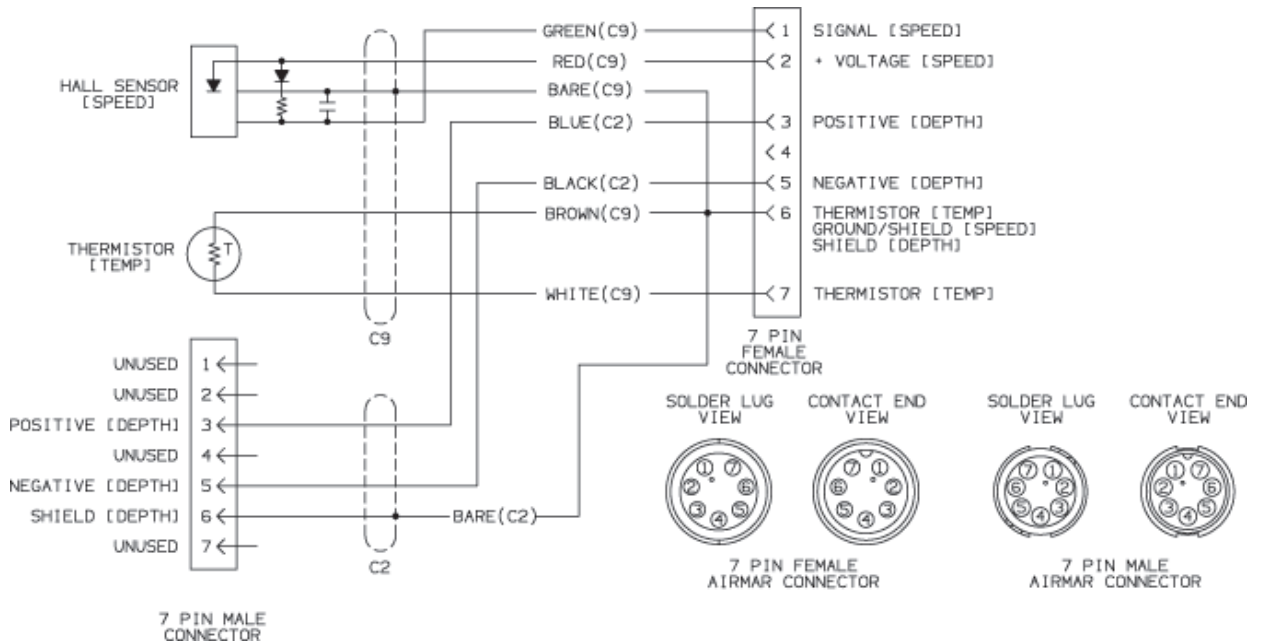
Raymarine® CHIRP

Model(s): M260C-LM/LH—CP450C



Simrad®

Model(s): ST650, ST850—"Y" Cable Speed & Temp Sensors

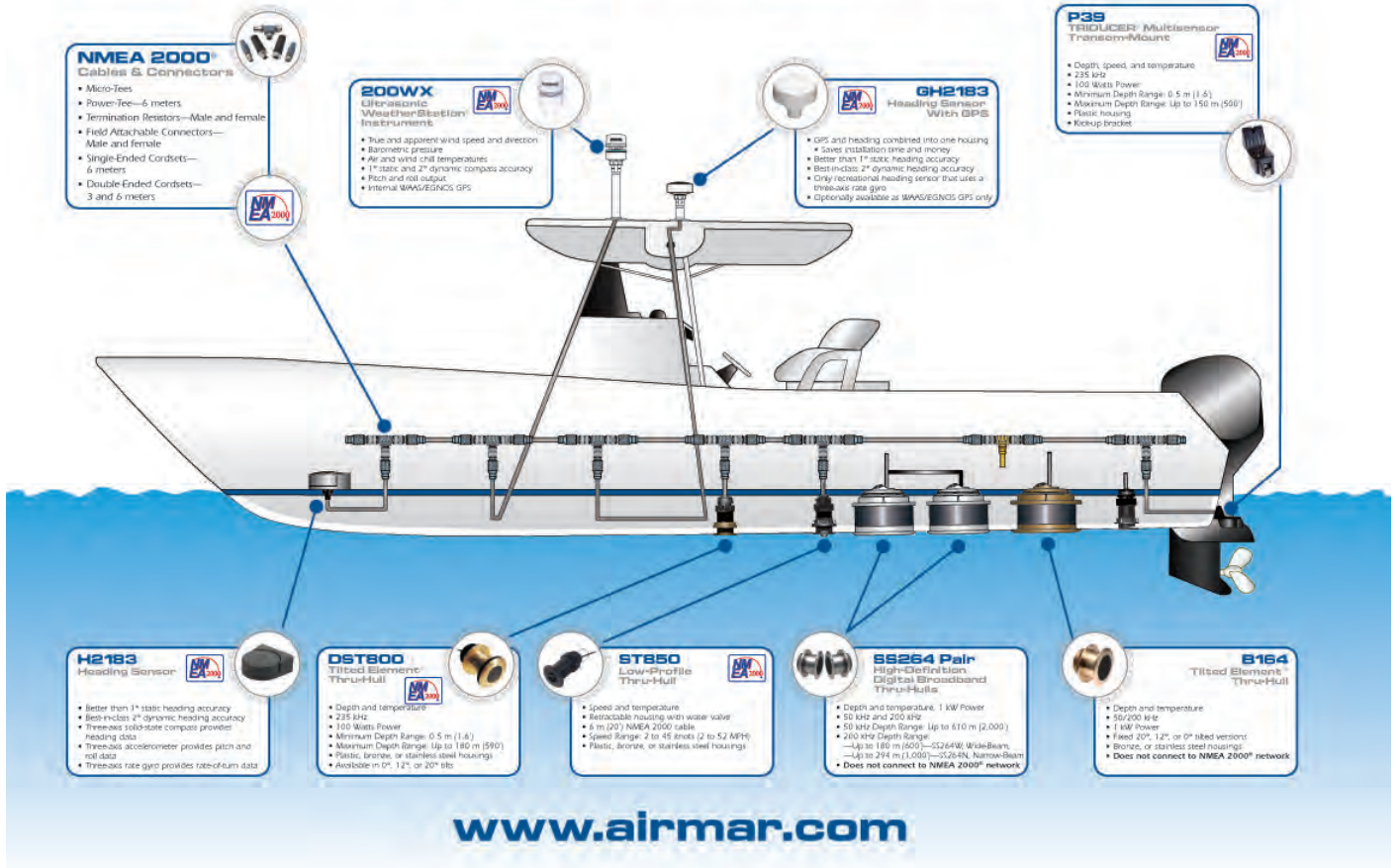


COMPLETE SENSING SOLUTIONS

Above and Below Your Waterline
Mixed Media Combinations

Artwork depicts possible product use - not representative of an actual AIRMAR installation

AIRMAR Complete Sensing Solutions— TECHNOLOGY CORPORATION Above and Below Your Waterline



www.airmar.com

NMEA & AIRMAR

Partnering to Deliver Complete
NMEA 2000® Smart™ Sensor Solutions

Sensor installations in this diagram are a representation only and do not depict recommended locations





Airamar® Warranty Information

Limited Warranty

Airamar Technology Corporation warrants that all of its sensor products conform to specifications published in Airamar product literature. It also warrants that the tolerance on impedance at best transmit frequency shall be $\pm 30\%$ of the nominal value and transducer transmit and receive voltage responses each shall be no more than 3 dB down from the nominal values published in Airamar product literature. This warranty is subject to the limitations listed below. Airamar will repair or exchange any sensor proven to be defective by Airamar under normal use at no charge for a period of two years from date of shipment except as provided below.

Warranty Limitation

If Airamar Technology Corporation has issued electrical and mechanical design specifications pertaining to a particular product, then those specifications are the sole basis for product acceptability. If the buyer has provided to Airamar supplemental specifications in writing prior to, or at time of order entry, and Airamar has agreed to those supplemental specifications, then the Airamar products sold shall conform to the buyer's supplemental specifications. Components supplied to Airamar by the buyer for incorporation into our products are not warranted by Airamar.

The Airamar Technology Corporation warranty does not apply to sensors which have been subjected to: impact; vessel grounding; abuse; pinched, cut or abraded cables; contact with strong solvents; or misuse.

Airamar Technology Corporation assumes no responsibility for damage incurred during installation. Costs associated with sensor replacement (auto mileage, customs duties, boat hauling, and reinstallation labor) are specifically excluded from this warranty.

Snap-in paddlewheel carriers, paddlewheels, paddlewheel bearings and paddlewheel shafts are consumable items, and are specifically excluded from this warranty.

The Airamar Technology Corporation warranty does not apply to any sensor if the connector has, at any time, been removed or when the cable has been spliced or if date code or part number markings on the connector end of the cable have been removed, altered or rendered illegible.

Warranty claims pertaining to damage incurred during shipment must be made in writing to Airamar within 15 days of invoice date.

This warranty is strictly limited to the terms indicated herein, and no other express or implied warranties or remedies thereunder shall be binding on Airamar Technology Corporation.

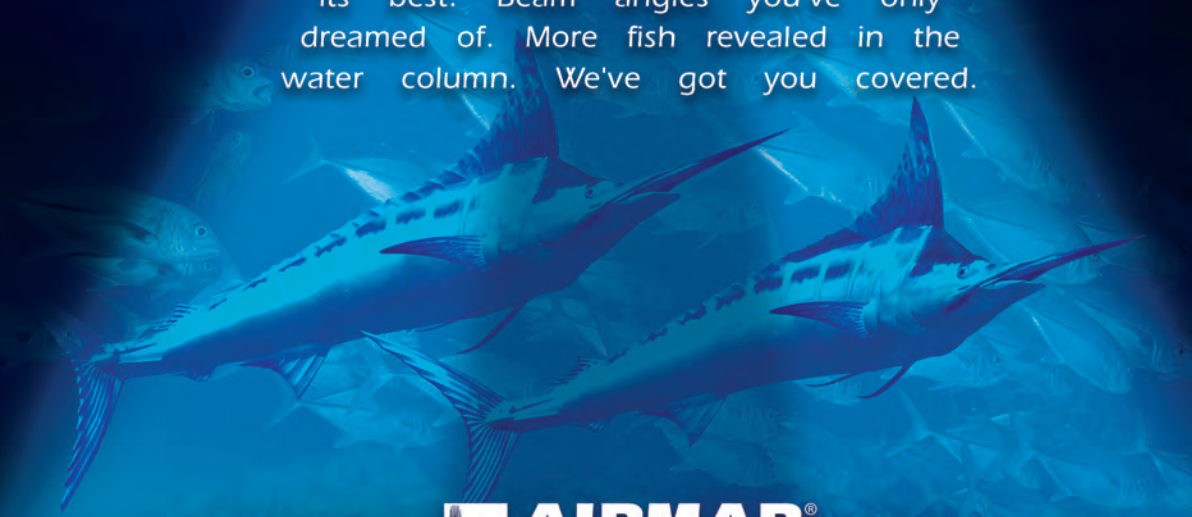
The warranties by Airamar Technology Corporation are limited to the express warranties stated herein and for the stated time periods, there are no implied warranties of merchantability or warranties of fitness for a particular purpose.

Airamar Technology Corporation shall not be liable for consequential damages under any express or implied warranties relating to this equipment.



OUR BEST JUST GOT BETTER

Get more coverage under the boat with AIRMAR's new **Wide beam CHIRP** transducers offering a high frequency range of 150kHz to 250kHz and a constant **25 degree beamwidth**. Broadband at its best. Beam angles you've only dreamed of. More fish revealed in the water column. We've got you covered.



 **AIRMAR**[®]
TECHNOLOGY CORPORATION

Sensing Technology

IT'S WHAT'S UNDER YOUR BOAT.



www.airmar.com

Photo Courtesy of Bermuda Triple Crown Billfish Championship