

Transducers and Sensors

Combined with our Depth sounders and other electronic instrumentation these transducers and senders offer a wide range of options to fit your needs.

SN0015	Thru-hull Flush Mounted		Part#	Туре	Mount		Description
	Temperature and Speed Sender Perfect for water sports which require continuous accurate speed measurements like water-skiing, where boat angles can sometimes interrupt transom mounted senders. The thru-hull flush mounted temperature and speed sender offer virtually no drag. Easy installation and accuracy makes this sender the perfect choice for water sports.		SN0010	Speedo/Depth	In-Hull	20'	Adjustable - AIRMAR p/n: 31-247-1-01
			SN0011	Depth	Transom	25'	AIRMAR p/n: 31-308-1-01
			SN0015	Speedo/Temp	Thru Hull	30'	AIRMAR p/n: 31-590-1-41, Model: ST850
			SN0021	Depth	Thru Hull		235KHz, AIRMAR p/n: 31-341-1-01, Model: P7
			SN0023	Depth	In-Hull	4'	18° Fixed, AIRMAR Model: P78
			SN0031	Speed/Depth/Temp	Thru Hull		Retractable, 1-200ft, AIRMAR p/n: 35-001-1-41 Model: DST800
			SN0033	Depth	In-Hull	20'	AIRMAR p/n: 31-438-1-01, Model: P74
			SN0034	Speedo/Temp	Thru Hull	20'	AIRMAR p/n: 31-630-1-41
			SN0036A	Depth/Temp	Thru Hull	26'	Temperature probe is in same unit
			SN0060A	Depth	Thru Hull	26'	1 5/8", Max depth 400-550ft, 235KHz, AIRMAR p/n: 31-699-1-01
SN2010	Adjustable In-hull Transducer This in-hull transducer has a patented adjustable feature which ensures that sound waves are transmitted vertically to the bottom on almost any hull with a dead- rise up to 22°. With no hull penetration, installation is easy and high speed performance is maximized.	٢	Note: The part numbers listed above are all base parts of those listed below. For instance, below an SN1007 is an SN0007 modified to have "bullet" connectors added, etc.				
			Part#	Туре	Mount		Description
			SN1021	Depth	Transom		SN0021 with 2-pin Packard connector (CN0068)
			SN1023A	Depth	In-Hull	4'	SN0023 with 2-pin Packard connector (CN0068)
			SN1036A	Depth	Thru Hull	4'	SN0036A with 48" cable
			SN1060A	Depth	Thru Hull	4'	SN0060A with 2-pin Deutsch connector (CN0103)
SN2011	Transom Mounted DepthTransducerWith a low profile this depth unitoffers little drag and easyinstallation for deadrise angles upto 30°. Designed with a releasebracket to protect against impactdamage. This unit provides goodhigh speed operations up to 55knots.Thru-Hull Retractable Triducer		SN2010	Speedo/Depth	In-Hull	20'	SN0010 with 2-pin Packard connector (CN0068)
			SN2011	Depth	Transom	25'	SN0011 with HW0197
			SN2015	Speedo/Temp	Thru Hull	30'	SN0015 with HW0209
			SN2031	Speed/Depth/Temp	Thru Hull		SN0031 with HW0197
			SN2033	Depth	In-Hull	20'	SN0033 with 2-pin Packard connector (CN0068)
			SN2060A	Depth	Thru Hull	26'	SN0060A with 2-pin Packard connector (CN0068)
			SN3011	Depth	Transom	25'	SN0011 with 2-pin Packard connector (CN0068)
			SN3023	Depth	In-Hull	4'	SN0023 with 2-pin Packard connector (CN0068)
SN2031				•			
311/2031			SN3060A	Depth	Thru Hull	8'	1 5/8", SN0060, but w/ 8' cable & 2-pin Deutsch (CN0103)
	The retractable insert allows quick and easy servicing. This sender measures depth, paddle wheel speed, and temperature all in a compact housing. The fan shape transducer beam means no performance loss on hulls with up to a 22° deadrise.				S		
SN2060	Thru-Hull Retractable Transducer The retractable insert allows quick and easy servicing. This sender measures depth, paddle wheel speed, and temperature all in a compact housing. The fan shape transducer beam means no performance loss on hulls with up to a 22° deadrise.						



75 Frontage Road, Suite 106 • North Stonington, CT 06359 Tel: 860-848-9271 Fax: 860-848-2704 www.fariabeede.com