# **DST110 Depth/Speed/Temperature Triducer**

# Maretron

The DST110 Smart<sup>™</sup> Retractable Depth/Speed/Temperature Transducer delivers precise digital depth, accurate speed and exact water temperature even at speeds above 40 knots.

Its patented Smart<sup>™</sup> Sensor technology, retractable and removable sensor, and NMEA 2000<sup>®</sup> network connectivity make the DST110 easy to interpret, easy to install and connect with other navigation equipment, and easy to maintain.

The DST110 measures precise water depth at 0.4m to 100m with a wide beam width and is tolerant to most deadrise angles. It reads water temperature from -10°C to +40°C at ±1.0°C accuracy and accurate speed from 1 to 50 knots. User customizable calibrations for speed and temperature allow you to adjust speed and temperature indications for your installation. At 235 kHz, it can be used with a fish finder as an ideal navigation tool for sport or commercial fishing vessels or with sailing vessels of all sizes.

The DST110's plastic or bronze choices are compatible with any hull material. It includes a blank plug to replace its sensor unit when the vessel will

Depth

Fee

Knots

Bronze Housing Kit for DST100/DST110

DESCRIPTION

Spare Paddle Wheel Kit

**PRODUCTS** PART NUMBER

DST110-01

33-398-04PW

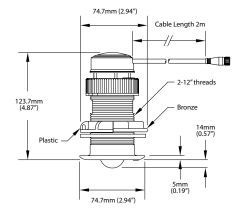
M33-100

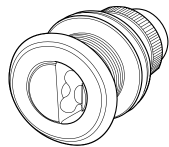
DSM Series Screen Shots

Depth/Speed/Temperature Triducer® (100 Meter Depth)

be docked for extended periods or trailored. This prevents damage to the sensor and reduces fouling growth.

The DST110 is CE compliant (IEC 60945) and is manufactured to the highest quality standards under ISO9K/2K procedures. Its compact, waterproof housing will provide years of reliable performance, making it the Smart<sup>™</sup> choice in marine sensing.





Available accessories for the SSC300:





M33-	100
11100	,00





## **SPECIFICATIONS**

PARAMETER	VALUE	COMMENT
Depth Operating Frequency	235 kHz	Wide Beam Angle
Beam Width	10° x 44°	
Minimum Depth	0.4 meters	Deadrise Angle Tolerant
Maximum Depth	100 meters	No Calibration Required
Depth Accuracy	±20cm	0.6 – 7 meters
	±3%	7 – 100 meters
Depth Tracking Speeds	Up to 50 knots	High Speed Bottom Tracking Capability
Depth Update Rate	1 second	
Transmission Power	100 Watts	2% Duty Cycle
Speed Sensor	Paddlewheel	
Speed Range	1 – 50 knots	Microprocessor Signal Processing Accuracy
Speed Update Rate	1 second	
Water Temperature Range	-10°C to 40°C	Fast Response Time
Water Temperature Accuracy	±1.0°C	No Calibration Required
Water Temperature Resolution	0.01°C	
Deadrise Angle	≤22°	

# NMEA 2000<sup>®</sup> PARAMETER GROUP NUMBERS (PGNs)

DESCRIPTION	PGN#	PGN NAME	DEFAULT RATE
	128267	Water Depth	1 Time/Second
	128259	Speed (Water Referenced)	1 Time/Second
Periodic Data PGNs	130310	Environmental Parameters (Water Temperature)	2 Times/Second
	130311	Environmental Parameters (Water Temperature)	2 Times/Second
	130312	Temperature	0.5 Times/Second
	128275	Distance Log	1 Time/Second
	126464	PGN List (Transmit and Receive)	N/A
Response to Requested PGNs	126996	Product Information	N/A
	126998	Configuration Information	N/A
	059392	ISO Acknowledge	N/A
	059904	ISO Request	N/A
Protocol PGNs	060928	ISO Address Claim	N/A
	065240	ISO Address Command	N/A
	126208	NMEA Request/Command/Acknowledge	N/A

### ELECTRICAL

PARAMETER	VALUE	COMMENT
Operating Voltage	9 to 32 Volts	DC Voltage
Power Consumption	< 200mA	Average Current Drain
Load Equivalence Number (LEN)	4	NMEA 2000® Spec. (1LEN = 50mA)
Reverse Battery Protection	Yes	Indefinitely

#### MECHANICAL

PARAMETER	VALUE	COMMENT
Size	2.94" Dia. x 4.87" Tall (74.7mm Dia. x 123.7mm Tall)	Including Flanges for Mounting
Weight	12 oz. (340 g)	
Mounting	Lexan/Bronze/Stainless Steel	Bronze/Stainless Steel Optional
Hole Diameter for Mounting	2" (51mm)	

#### **ENVIRONMENTAL**

PARAMETER	VALUE	
IEC 60945 Classification	Submerged	
Degree of Protection	IP68	
Operating Temperature	-10°C to 40°C	
Storage Temperature	-30°C to 70°C	
Vibration	2-13.2Hz @ ±1mm, 13.2-100Hz @ 7m/s² per IEC 60945-8.7	
Water Immersion	per IEC 60945-8.9	
Corrosion (Salt Mist)	4 times 7days @ 40°C, 95%RH after 2 hour Salt Spray Per IEC 60945-8.12	
Electromagnetic Emission	Conducted and Radiated Emission per IEC 60945-9	
Electromagnetic Immunity	Conducted, Radiated, Supply, and ESD per IEC 60945-10	

#### CERTIFICATIONS

PARAMETER	COMMENT
NMEA 2000® Standard	Level B+
Maritime Navigation and Radio Communication Equipment & Systems	EC 61162-3
Maritime Navigation and Radio Communication Equipment & Systems	IEC 60945
FCC and CE Mark	Electromagnetic Compatibility