Retractable Tri



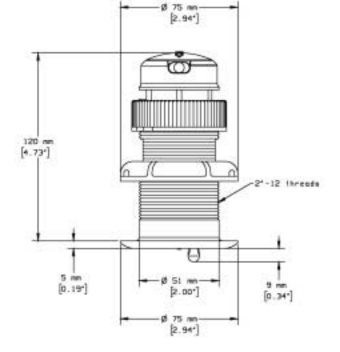




Airmar's First Smart™ Retractable TRIDUCER® Multisensor

View depth, speed and temperature functions from any Furuno RD30 or NAVNET package!

- All three functions in a retractable insert contained in ONE COMPACT housing
- Echosounding down to 200 feet
- Fan shaped transducer beam means no performance loss on hulls with up to a 22° deadrise
- Stable and accurate speed measurement from 1 to 60 MPH
- Patent pending signal processing provides linearity correction and jitter control
- Fast response to changes in water temperature



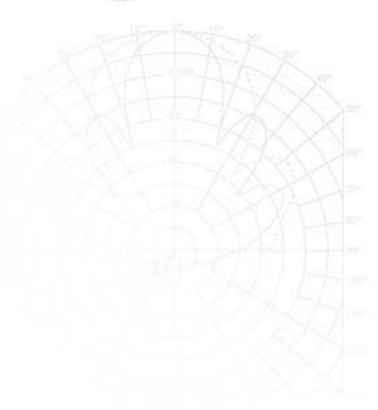


Furuno model #235DST-PSE (plastic) #235DST-MSE (bronze)

RETRACTABLE TRI







Technical Information:

Operating frequency	235 kHz
Transducer beam width @ -3dball thru-hull models	45° port/starboard & 12° fore/aft
Data update rate	1/second
Minimum sounding depth	0.4m (1.3')
Maximum sounding depth	100m
Pressure rating:	3m (10')
Complies with CE regulations	Yes, to IERC945
Supply voltage	8 VDC to 28 VDC
Supply voltage @100% sound power output	11.5 VDC to 28 VDC
Supply current	190mA (depth, temp & ultrasonic speed)
Reverse polarity protection	Yes
Over voltage protection	For transients only
Standard data connector	7 pin Furuno connector
Standard cable type	C189, 22 AWG, 2 shielded pairs with standard NMEA colors
Standard cable length	10m (33')
Maximum cable length	100m (330')

Data output protocol:

NMEA 0183 sentence structure:

Depth: DDBT,DDPT
Speed: WWVHW
Distance: WWVLW
Water

Temperature: YXMTW
Temp2: YXXDR

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