

# THRU-HULL MOUNT • Depth

P319 Low Profile

B117 Low Profile

SS555 Low Profile

50/200 kHz Dual Frequency

Accommodate 50/200 kHz ceramic Quick wetting acoustic window Stainless steel housing is available



Ø 70 mm [2.75"]

Ø 75 mm

Ø 80 mm [3.15"]

2"- 20

threads

isolation

washer

isolation

bushing

jacking nut

SS555

89 mm

[3.49"]

6 mm [0.23"]

# **Specifications**

- Accommodates 44 mm (1.7") diameter dual frequency 50/200 kHz piezoceramic
- 50/200 kHz frequency provides both good resolution and deep water performance
- The SS555 flanged housing is machined from solid 316 alloy and is extremely robust
- · Good high speed performance when mounted well aft
- Minimal drag with only 5 mm (  $\frac{3}{16}$ ") extending outside hull
- Shielded piezoceramic element for noise free echosounder display
- SS555 includes an isolation kit to facilitate installation on aluminum or steel hulls.
- Rubber washer allows tightening of hull nut to irregular surfaces.
- Designed to meet CE requirements
- Installation requires 51 mm (2") diameter hole
- Waterproof molded connector
- Standard cable length: 9 m (30')
- Weight:

P319 0.6 kg (1.3 lb.) B117 0.9 kg (2 lb.)

1.4 kg (3 lb.) SS555

• Accommodates hull thickness:

P319 Min.  $5 \text{ mm} (\frac{5}{8}")$ Max. 70 mm  $(2^{3}/_{4}")$ Max. 70 mm  $(2^{3}/_{4}")$ B117 Min.  $5 \text{ mm} (\frac{5}{8}")$ 

SS555 Min.  $3 \text{ mm} (\frac{3}{16}")$ Max. 55 mm  $(2\frac{3}{16}")$ 

### Applications

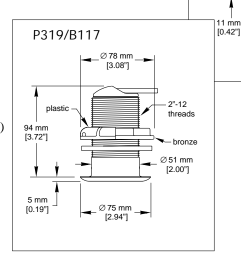
- Fishfinding
- Shallow and deep water bottom detection
- Recommended for hull deadrise angles up to  $20^{\circ}$
- B117 for fiberglass wood hulls only
- P319 not for use in wood hulls
- SS555 compatible with any hull material

#### Notes

• Use with matching ST650 for echosounders requiring depth, speed and temperature inputs

### Replacement Parts and Accessories

- Plastic hull nut #04-004
- Bronze hull nut #02-030
- Stainless hull nut #02-040-01



Performance Data			
Frequency <sup>1</sup> – Airmar Piezoceramic Designator <sup>2</sup>	50/200 kHz – A		
Element Material <sup>3</sup> /Diameter (mm)	PZT/44		
Beam Width at -3 dB	45°	12°	
$\mathbf{Q} (\text{fr}/\Delta \text{ f } @ -3 \text{ dB})^4$	28	31	
Rated RMS Power (W)	600	600	
Voltage Responses: Transmit/Receive <sup>5</sup> (dB)	155 /–174	164 /–184	
Figure of Merit (Insertion Loss) <sup>6</sup> (dB)	-31	-21	
Balanced Impedance <sup>7</sup> : Resistance, Rp (ohm) Capacitance, Cp (pF)	190	410	
	720	720	
Series Impedance [R – jX] <sup>8</sup> (ohm)	175 – j40	360 – j130	
Acoustic Window Material	Urethane		

$\mathbf{Q} (fr/\Delta f @ -3 dB)^4$	28	31
Rated RMS Power (W)	600	600
Voltage Responses: Transmit/Receive <sup>5</sup> (dB)	155 /–174	164 /–184
Figure of Merit (Insertion Loss) <sup>6</sup> (dB)	-31	-21
Balanced Impedance <sup>7</sup> : Resistance, Rp (ohm) Capacitance, Cp (pF)	190	410
	720	720
Series Impedance $[R - jX]^8$ (ohm)	175 – j40	360 – j130
Acoustic Window Material	Urethane	
Note: See page m 1 for footnotes.	•	