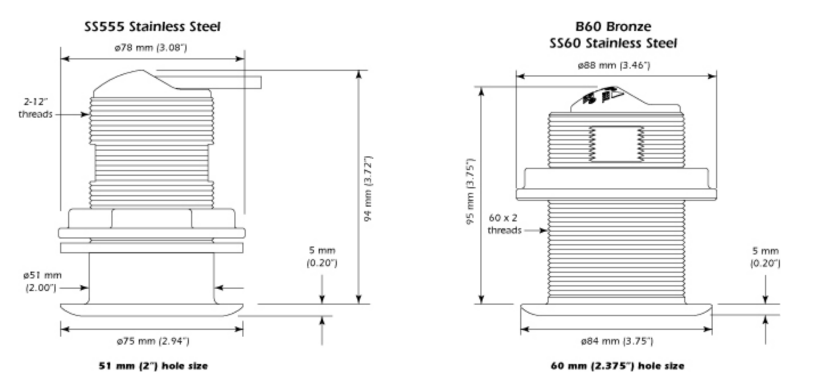


Bulletin No: 10-0513 Date: May 13, 2010 Attn: Valued AIRMAR OEM customers Subject: Design change - NEW HOUSING Effective: For any new orders after 5/13/10

SS60 Housing to Replace SS555 Stainless Steel Transducer Housing

Any new orders for our SS555 Stainless-Steel transducer will be replaced by the SS60 0° tilt transducer. This housing will be used to build all 600 watt, stainless steel, 50/200 kHz configurations, including the popular Tilted Element[™] (0°, 12°, 20° tilts). The internal construction and transducer performance of both the SS555 and SS60 are identical.

The dimensional drawings below show the form and fit differences between the SS55 housing and the SS60. Please note that the SS60 requires a 2-3/8"hole to be drilled in a fiberglass hull, and a 2-3/4" hole to be drilled in a metal hull (isolation). Installation of the SS60 is very similar to installing the popular B60 Tilted ElementTM.



Additional information on this and any other Airmar product can be obtained from your Airmar sales account manager and by visiting our website at <u>www.airmar.com</u>.

Best Regards,

AIRMAR Technology Corporation