



## HS179

### Technical Specification

Image not found

HS179 www.giatech.eu/wp-content/uploads/2014/07/HS-75.jpg

Harbour Industries HS (High Strength) coaxial cables have been designed for applications where breakage or fatigue is a concern. Frequently, installation or termination and severe vibration of smaller size MIL-DTL-17 coaxial cables result in stressing of individual strands of the outer braid or the centre conductor. To correct this situation, Harbour's High Strength HS cables have been designed with conductors exhibiting higher break strengths than standard silver plated copper. Accordingly, a flex life 25 times greater than comparable RG constructions can be expected.

Stranding (metric)	7/0.101
Stranding (awg)	7/0.004
Conductor Material	Silver Plated Copper Weld
Conductor Diameter Min (mm)	0.305
Conductor Diameter Min (in)	0.012
Insulation Material	PTFE
Diameter over insulation - Min. (mm)	1.60
Diameter over insulation - Min. Inch	0.063
Number of cores	1
1st Shield material	Silver Plated Copper Weld Braid
1st shield Diameter (mm)	2.03
1st shield Diameter (in)	0.080
Jacket Material	FEP
Jacket diameter (mm)	2.54
Jacket diameter (in)	0.100
Minimum Temperature °C	-55
Maximum Temperature °C	200

For technical assistance or to order this product please contact Giatech on:  
Tel: +44 (0) 1202 890975 Email: info@giatech.eu

Giatech has a policy of continuous product improvement and reserves the right to change technical specifications at any time without prior notice. Therefore, before ordering this product, please contact us to check you have the latest specifications for this product.

*Giatech offers in excess of 300 specialist standard products for applications in Airframe, Airborne Data, Mil Spec, Hookup / Equipment Wire, RF / Coaxial, Telecomms / Data and Aerospace Special Application. We also provide a Custom Cable Design service for your unique applications.*

*For full details go to [www.giatech.eu](http://www.giatech.eu)*

Rendered: September 15, 2015, 5:05 pm  
[www.giatech.eu](http://www.giatech.eu)