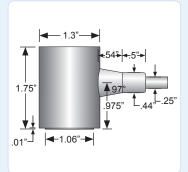




# **R30-UC Sensor**

**Underwater Sensor** 





### **DESCRIPTION AND FEATURES**

R30-UC is an underwater sensor with integrated preamplifier. The sensors feature special polymer coatings making it 100% insulated and non conductive with an integral waterproof cable for underwater use. The sensor is tested to depths of 2,200 ft (1,000 psi).

### **APPLICATIONS**

The sensor can be used for the structural health monitoring of submerged structures like offshore oil and gas platforms, ships etc. They can be used inside any liquid filled platforms like pipelines, chemical tanks or any other submerged structures.

### **PRODUCT DATA SHEET**

### **OPERATING SPECIFICATIONS**

Dynamic
Peak Sensitivity, Ref 1V/(m/s)58 dB
Peak Sensitivity, Ref 1V/μbar64 dB
Operating Frequency Range 200-400 kHz
Resonant Frequency, Ref 1V/(m/s)225 kHz
Resonant Frequency, Ref 1V/µbar350 kHz
Directionality+/- 1.5 dB
Environmental
Temperature Range65 to 177°C
Shock Limit500 g
Immersion Depth Limit1000 ft
Physical
Dimensions*1.3"OD X 1.75"H
33 mm OD X 45 mm H
Weight180 grams
Case Material Epoxy coated stainless steel
Face MaterialCeramic
ConnectorBNC on integral cable
Cable LocationsSide
Electrical

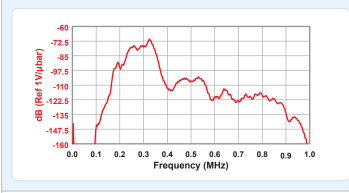
## ORDERING INFORMATION AND ACCESSORIES

R30-UC	R30-UC
Amplifier Subsystems	0/2/4, 2/4/6, IL-LP-30S
Sensors include	

Shielding for EMI ...... Fully shielded

Characterization Certificate & Warranty

\* Due to variances in coating process, the height of coated sensors may vary within a tolerance of +/- 0.015 inches (.381 mm)



WORLDWIDE HEADQUARTERS:

Princeton Jct, NJ 08550 • USA
T: +1.609.716.4000 • F: +1.609.716.0706
E-MAIL: sales.systems@mistrasgroup.com
WEB: www.mistrasgroup.com

CANADA CHINA FRANCE GERMANY GREECE HOLLAND T: +1.403.556.1350 T: +86.10.5877.3672 T: +331.498.26040 T: +49.040.2000.402

T: +49.040 2000.4025 T: +30.210.2846.801 T: +31.010.245.0325 INDIA MIDDLE EAST SCANDINAVIA S. AMERICA UK T: +91.22.2586.2444 T: +44(0)1954.231.612 T: +46(0)31.252040 T: +55.11.3082.5111

T: +44(0)1954.231.612

**( ( ( (** 

