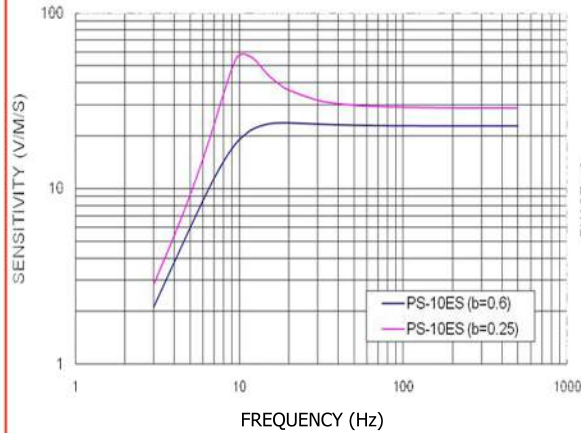




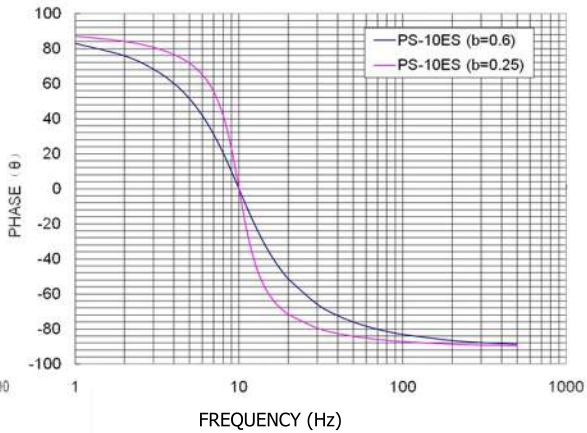
CSI Cable & Supplies, Inc.
PS-10ES 10 Hz 375 Ohm
 (Equivalent to SM-24 ®)



PS-10ES AMPLITUDE FREQUENCY CURVE



PS-10ES PHASE FREQUENCY CURVE



CORPORATE SALES

Jeff Buis

jeff.buis@csicablestudies.com

Larry Aguirre

larry.aguirre@csicablestudies.com

Tony Martinez

antonio.martinez@csicablestudies.com

Information:

info@csicablestudies.com

The PS-10ES Geophone is designed with reliable and advanced technology. It has a high spurious frequency. The tolerance of all parameters is controlled within +/- 2.5%, in addition, the distortion is less than 0.1%.

MAIN SPECIFICATION:

GEPHONE ELEMENT (PS-10ES : 20 °C)

Frequency (Hz) :	10 +/- 2.5%
Distortion (%):	≤ 0.1
Damping:	0.25 +5%/-0%
Coil Resistance (Ω):	375 +/- 2.5%
Sensitivity:	
Sensitivity (V/m/s):	28.8 +/- 2.5%
Max. Coil Excursion (mm):	2mm
Physical Characteristics:	
Dimensions (mm) :	25.4 X 32
Temperature Range (°C):	-40 ~+ 100
Warranty Period (year):	3

*Note: CSI reserves the right to change its specifications without prior notice.

SCAN THIS QR CODE

WITH YOUR SMARTPHONE

TO BE DIRECTED TO THE WEBSITE



CSI Cable & Supplies, Inc.

1115 Staffordshire Rd • Stafford, TX 77477 USA

Tel: 281.741.2295 • Fax: 281.741.2829

www.CSICableSupplies.com