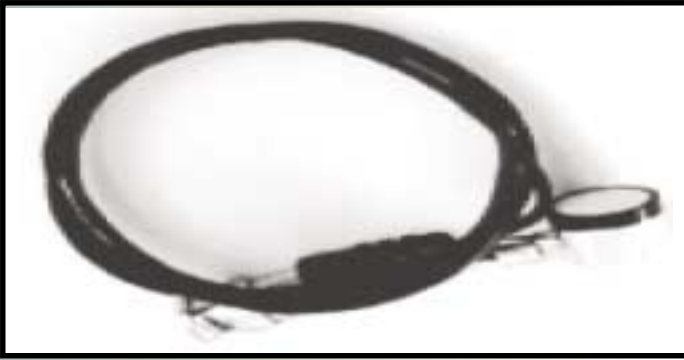


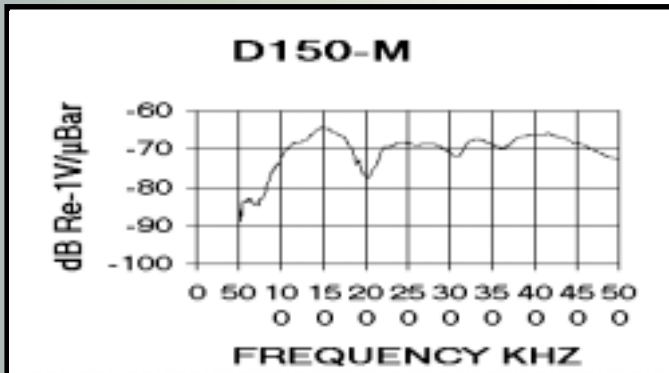
D150-M

SPECIFICATIONS:

Frequency response	See response curves
Operating temperature	-50 to +125 degrees C
Circuit configuration	Differential
Grounding	Case-isolated, with integral ceramic wear plate for electrical isolation
Case material	Aluminum standard Stainless steel available
Weight	12 grams (aluminum case)
Dimensions	0.800" dia. x 0.525" high (20 mm x 3.12 mm)
Connector	1 Meter integral cable terminated in amphenol 31-226 connector



The D150-M transducer is a differential transducer equipped with a 1 meter integral cable in place of a connector. It has similar frequency response to the SE 150-M but is designed to operate in environments where Electro-Magnetic Interference (EMI) is present. It can be purchased in a single element or split element configuration. The graph below is for the single element design.



Dunegan Engineering Consultants, Inc.
P.O. Box 61808, Midland, TX 79711
Telephone: (432) 561-5901 • FAX: (432) 563-0178
email: hal@deci.com • Homepage: www.deci.com