

TECHNICAL DATA SHEET TDS-250501-13

Product Name	VOD PROBEROD-2E™ (0.9 m long, 25 ea.)
Manufacturer's Part Number	1-05-03
Manufacturer	MREL Group of Companies Limited
	5-779 Sir John A MacDonald Blvd
	Kingston Ontario K7L 1H3
	Canada
	T: +1 613.545.0466
	Email: sales@mrel.com
	Website: <u>www.mrel.com</u>
Country of Manufacture	Canada
Harmonized System Code (HS)	8544.20.00
Customs Description	Electrical Wire
Type of Wire/Cable	Other
Material of Central Conductor	Ni-chrome
Type of Centre Conductor Insulation	Cotton
Type of Exterior Conductor Material	Copper Alloy 122
Dimensions per unit	0.9 m long + lead wires
Packaging	Packaging varies to optimize shipping configuration and minimize shipping
	costs.
Manufacturer's Description	Two ended, calibrated rigid resistance probe for use when wiring together of
	several probes is desired in a test to monitor the continuous explosives VOD.
	Length = 0.9 m (3 ft.). Supplied 25 ea. per package. Compatible with all MREL
	VOD Recorders except for the HandiTrap™ and HandiTrap II™ VOD Recorders.
Typical Customers and Use	Explosives Manufacturers, Explosives Users such as mines and quarries,
	Explosives Researchers such as Universities and Governments. Used only
	in samples of explosives to test the performance of the explosives when the
	cable is connected to MREL's proprietary data recorders.

Photograph

CERTIFICATION OF PROPRIETARY PRODUCT

This is to certify that the product **VOD PROBEROD-2E™ (0.9 m long, 25 ea.)** (Manufacturer's Part Number: 1-05-03) is a **proprietary product of MREL Group of Companies Limited**, exclusively manufactured and tested by MREL for global use.

This product undergoes MREL's proprietary testing program, including the following standards: MRELSTANTST 100, 101, 102, 207, 208, 209, 210, 300, 301, 302, 303, 400, 401.

 $No\ other\ manufacturer\ worldwide\ is\ authorized\ or\ certified\ to\ produce\ this\ product\ for\ safe\ and\ accurate\ use\ with\ MREL's\ VOD\ Recorders.$



CERTIFIED: 01 MAY 2025

5-779 Sir John A MacDonald Blvd. • Kingston, Ontario K7L 1H3 • Canada

W: www.mrel.com