

MRSP-1 Plastic Scintillation Probe



Excellent near tissue equivalent micro-R gamma probe. Good energy response from 40~KeV - 2~MeV and comes mounted in a rugged shock resistant metal housing.



Gamma Detection



Near Tissue Equivalent Energy Response



Compatible with all WB Johnson Instruments (others on request)

GENERAL	Intended for general gamma (dose) measurements
Compatibility	All WB Johnson Instruments (others on request)
Operating Voltage	600-900 vdc
Wall Thickness	40 mg/cm2
Range	0-5 mR/hr / 0-0.05 mSv/hr
CPM -uR/hr (Cs-137)	100
Energy Response	40keV - 2 MeV gamma
Sensitive Area	1-1/2" x 1"
Finish	Black Polyurethane
Dimensions	1-7/8" dia x 6" L
Environmental	-20° F[-28° C]-140° F[60° C] 5-95% RH IPX4 Housing
Weight	8 oz

