

MRSP-2 Plastic Scintillation Detector



Excellent near tissue equivalent micro-R gamma detector. Good energy response from 35 keV to 2MeV. Mounted in shock-resistant housing



Compatibility	All WB Johnson Survey Meters		
Operating Voltage	800 - 1200 vdc		
Window Thickness	40mg/cm2		
Range	2,000 uR/hr +- 10% (Based on Cs-137 calibration)		
CPM/uR/hr (Cs-137)	400cpm		
Energy Response	50keV-2MeV gamma		
Sensitive Area	2" (5cm) x 2" (5cm)		
Finish	Black Polyurethane		
Dimensions	2 1/2" (4.8cm) x 12" (15cm)		
Weight	19 oz		
Environmental	-4° F[-20° C]-140° F[60° C] 5-95% RH Non-condensing		

