

# JOHNSON

2000W

## Telescoping Survey Meter



Unique telescoping system eliminates cable tangles. Dual energy compensated detectors extend almost 12' Measures dose as high as 15,000 R/Hr. The Extender is the gold standard for Navy and power plant applications as well as for security truck and vehicle checks.

Specifications	
Ranges	0-.1, 0-10, 0-100, & 0-100mR/hr -- 0-1, 0-10, 0-100 & 0-1,000 R/hr
Panel Controls	off, battery check, special scale each range
Panel Meter	2¼" ruggedized with optimized rotating scale for each range
Energy Response	63keV to 2MeV ±15%
Audio Output	high efficiency piezo electric-water & solvent proof
Power Supply	2 "D" Alkaline
Finish	epoxy enamel
Weight	6½ lbs (3kg) including batteries
Dimensions	36" (91cm) L collapsed; 142" (361cm) extended
Environmental	-20°C (-4°F) -- 60°C (140°F) 5%-95% RH non condensing
Meter Light	long life (25,000 hrs) incandescent with switch
Construction	heavy duty aluminum and stainless steel
Telescope	heavy duty 10 section stainless steel
Detector	dual energy compensated GM over 15,000 R/HR saturation on high range
Calibration	individual adjustment each range, HV adjust and HV adjust con-