



GRAINGER APPROVED Radiation Survey Meter Analog NIST, 5DPN8

Item **32NVR3043** Mfr. Model **5DPN8**

Product Details

Item Reference: 5DPN8	Width (in): 10
Brand: GRAINGER APPROVED	Height (in): 12
Weight (lb): 6	Harmonization Code: 9030100000
Length (in): 12	Country of Origin: United States

Product Description

Radiation Survey Meter Operating Range 0 to 0.5 0 to 5.0 0 to 50.0 mR/hr 0 to 500 0 to 5000 0 to 50 000 CPM or 0 to 500 uSv/hr
Gamma Radiation Range 1000 CPM/mR/hr reference to CS 137 Alpha Energy Sensitivity 2.5 MeV Typical Detection Efficiency at
3.6 MeV is Greater Than 80% Accuracy +/-15% of Reading (Reference Cs137) % Display Analog Powered By 9V Battery
Calibration Certificate NIST Includes Soft Carrying Case Software and Instructions