

# NHP

This monitoring device can be installed at the exits of radiation controlled areas in nuclear power plants and other facilities, where radioactive materials are handled. This device detects alpha and beta contamination on the surface of hands, feet and clothes. It occurs alarm and displays the affected locations on the LCD screen when the count exceeds userprogrammable alarm level.

## **FEATURES**

- No need of gas supply device and routine maintenance required by employing plastic scintillation detectors
- Great reduction of cross talk by employing highly precise α/β discrimination system
- Color LCD screen which is easy to read and operate
- Contaminated areas will appear on the display, when contamination is detected.
- An alarm sounds when the user programmable threshold is exceeded.
- Stores measurement data and communicates data with the computer by Ethernet.
- Highly accurate measurements - unsusceptible to interference of other radiation (ex. Neutron, Gamma-rays)



# Alpha/Beta Hand and Foot Surface Contamination Monitor



# Fuji Electric Co., Ltd.

## **SPECIFICATIONS**

Radiation Detected	: Alpha rays, Beta rays			
Detector	: Plastic scintillator (for beta rays)			
	ZnS(Ag) scintillator (for alpha rays)			
Area Measured	: Soles (detector size200mm×340mm / 7.8" × 13.3" )			
	Palms and backs (detector size 140mm×230mm / 5.5" × 9.0")			
Cross Talk	: Less than 1 %			
Display	: Color LCD (touch screen)			
Power Supply	: 100 to 240V AC±10% 50/60Hz			
Operating Temperature	ing Temperature : 0°C to 40°C / 32°F to 104°F			
Operating Humidity	: ≤95%			
Size	: 730mm(W) ×1490mm(H) ×790mm(D)			
	/ 28.7(W) × 58.7(H) ×31.1(D) in. approx.			
Mass	: 95 kg / 207 lb approx.			
Option	: (1) Software (receives and displays data via Ethernet)			
	(2) Detector for clothes (for alpha and beta)			
Compliance Code	: IEC61098 (2003), JIS Z4338 (2006)			

#### Minimum detectable surface emission rate

Minimum detectable surface emission rate (s <sup>-1</sup> )	Alpha-ray	Beta-ray
Hand	0.74	17.2
Foot	2.78	18.8
Clothes	0.27	5.93

[Procedure (complies with IEC61098 (2003))]

Measure the natural counting rate over 10 minutes under the maximum reference background (0.25µGy/h, irradiating <sup>60</sup>Co source from the side of the monitor) and calculate the minimum detectable surface emission rate. [Source]

Alpha-ray Beta-ray	: <sup>241</sup> Am : <sup>36</sup> Cl	Hand Foot Clothes	: 100mm × : 100mm × : 100mm ×	150mm surface source 300mm surface source 100mm surface source		
[Formula]	1					
	$M_1 = \left(0.05B_2 + 3\sqrt{\frac{B_2}{t} + \frac{B_2}{T}}\right) / E_{ff}$					
M <sub>1</sub> Ba	: Minimum d	etectable	surface em	ission rate (s <sup>-1</sup> )		

- B<sub>2</sub> : Count rate to the maximum reference background (s<sup>-1</sup>) t : BG measurement time (600sec)
- T : Measurement time (10sec)
- E<sub>ff</sub> : Efficiency

### Screen example



**CAUTION** \*Read the instruction manual provided before using this product, to make sure you operate it safely.

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