

Needle and Iron Piece Detector

APA-3000

SAS circuit built-in for detection of strayed needles



SPECIAL FEATURES

- SAS circuit which enables stable operations to make dresses even in process of stitching together wearing accessories like fasteners, hooks, buttons. And that improves productivity.
- Detecting sensitivity is switchable according to sizes, kinds, quantities of wearing accessories which enhances detecting ability in lady's and gentleman's apparel.
- Note : please use wearing accessories corresponding to countermeasured standards (NC products) APA-3000i for Europe with CEmark is also available.

APPLICATIONS

Lady's ,gentleman's , children's wear

Others, strayed needles in general clothes

SPECIFICATION

Detecting method Permanent magnetic induction **Detecting ability** Max. $8 \sim 11$ cm with a making pin **Detecting area / Passing width** 14×55 cm Alarm device Lamp, buzzer Sensibility selector Electronic type, 3-step switching (LOW / MID / HIGH) **Power source** AC100V, 50/60 Hz **Dimensions** 400(W)×70(H)×600(D) mm Weight 12kg