

Digital Intelligent Radio Frequency Sensor

Romatic®

Good quality and Competitive price

PDS 3210B

Technical parameter



- Scan center frequency: $8.2\text{MHz} \pm 0.05\text{MHz}$
- Sweeping bandwidth: $7.7 \sim 8.7\text{MHz}$
- Detection range : $110 \sim 200\text{cm}$
(Note: be related with the size of tag or label)
- Alarm volume: High, Medium, Low (three kinds of optional volume)
- Dimensions: $1650 \times 340 \times 85 (\text{mm})$
- Optional colors: black, grey and white
- Suitable for being installed in the exit of those medium and large type supermarket and shopping square



Good quality, competitive price,
have got the CE certificate

PDS 3210C

Technical parameter



- Scan Center frequency: $8.2\text{MHz} \pm 0.05\text{MHz}$
- Sweeping bandwidth: $7.7 \sim 8.7\text{MHz}$
- Detection range : $70 \sim 110\text{cm}$
(Note: be related with the size of tag or label)
- Alarm volume: High, Medium, Low (three kinds of optional volume)
- Dimensions: $1650 \times 340 \times 85 (\text{mm})$
- Optional colors: black, grey and white
- Suitable for being installed in supermarket and stores in POS counter access way



Good quality and Competitive price

PDS 3108

Technical parameter



- Scan center frequency: $8.2 \pm 0.05\text{MHz}$
- Sweeping bandwidth: $7.7 \sim 8.7\text{MHz}$
- Detection range: $70 \sim 120\text{cm}$ (Note: be related with the size of tags or labels)
- Alarm Volume: High, Medium, low (three kinds of optional volume)
- Dimensions: CI type : $1650 \times 340 \times 85 (\text{mm})$
C type: $1550 \times 340 \times 85 (\text{mm})$
- Optional colors: black, gray and white
- Suitable for being installed in the exit of small supermarkets, stores and convenience stores



Digital Deactivator

PD 950



- Deactivate label in contactless and quick way, and the deactivation height can up to 30cm
- Deactivation Speed is up to 120pcs per minute, it achieved the quick deactivation in contactless way.
- It can work with the laser scanner that has inter-lock function, the deactivator can finish deactivating and payment at the same time, so it can improve cashier's work efficiency and reduce the waiting time of the customer.
- Advanced SMT technology, this kind of Deactivator has high deactivating efficiency and reliable.



Digital Pad

PD9004B

- Dimension: $235 \times 235 \times 12 \text{ mm}$
- Installation hole size: $225 \times 225 \text{ mm}$

PD 960

- Alarm indicative function: When the hard tags passing the pad, or when some soft labels did not be deactivated, the deactivator will alarm to remind the store staff to release the hard tags or deactivate the soft label once a more time. So it can avoid alarming when the hard tags did not be released.
- Other function is the same with PD950.



Technical Parameter

- Sweeping bandwidth: $7.4 \text{ MHz} \sim 9.0 \text{ MHz}$
- Deactivation Speed: 120 pcs/min
- Deactivation Height: Up to 30cm
- Power Supply: $18V/30 \text{ mA}$
- Consumption : $\leq 5\text{W}$

Handhold Detector

PT1000

- It conform to the active design of human body construction
- SMT technology, detection range is up to 10cm
- Respect customers and avoid frisking.

