

▶ RFID 9100 Detection System

9100

igoplus

Slim, elegant design. Transparent panels allow for excellent visibility of patron in corridor

Flexible lighting options

Integrated patron counter with digital display. Monitors alarm counts, ingoing and outgoing patron traffic, and diagnostics.

Adjustable audio and visual alarms

Available in one, two or more corridors

Web-based monitoring enabled through connectivity with 3M Command Centre Software

The 3M RFID Detection System Model 9100 combines flexibility and style with state-of-the-art technology to help provide high quality, reliable detection. With clear panels for optimal visibility, and a three-dimensional RFID detection field, the 9100 model is an excellent way to protect your RFID-tagged collection.







Technical specifications

9100

Dimensions (w x d x h)

Model 9101 single-corridor unit

1067mm w x 482mm d x 1753mm h (42" x 19" x 69")

Weight

Single lattice 18-32kg (40-70 lbs), 25kg (base plate: 55 lbs)

Material Perspex/acrylic

Power 100-240 VAC 50/60 Hz

Alarm Adjustable audio and visual alarms.

Standards compliance UL-Certified, CE-Certified

Configurations Mounting options including direct mount, baseplate and buried

cable, support for configurations up to seven corridors. Configurable alarm options (alarm when unsecured tag exits, alarm when

unsecured tag enters etc.)

Installation Corridor width up to 914mm

Software Support for integration with the optional 3M Command Centre

Options Flexible LED lighting options









Library Systems 3M United Kingdom plc

3M Centre Cain Road, Bracknell Berkshire RG12 8HT Tel: 0800 389 6686 www.3M.com/uk/library

18535

Please recycle. Printed in the United Kingdom.

© 3M 2014. All rights reserved.