



connecting you
to technology

secureIT™ P-SERIES

secureIT™ P-SERIES

D-Tech's secureIT™ system provides perimeter based protection and improves alarm handling capability for libraries where enhanced protection is required with a concern for the aesthetic.

Packaged in a durable Plexiglas frame with attractive stainless steel base, the secureIT™ system combines an obvious deterrent with a stylish design.

Features:

- Compatible with D-Tech 13.56 MHz RFID labels and items tagged with approved labels from book suppliers including multi vendor reading (MVR). Allowing reading of other RFID labels.
- D-Tech's advanced digital RFID technology uses state of the art, digitally enhanced receiver to chip technology to ensure superior detection with false alarm free protection.
- Integrated alarm lights and sounder provide individual aisle identification through multiplexing.
- GateViewer software application collates and identifies all alarm incidents, with connection and troubleshooting status to installed system. (RFID version only) .
- Mounts as a free standing unit or on a standard ramp.
- Alarm output to recording equipment and/or voice alarms available.
- Integrated lights illuminate system for the visually impaired and to indicate that the system is on and working.
- Optional integrated people counter.



Contact us...

T: (01394)420077

E: info@d-techdirect.com

W: www.d-techdirect.com

Building 136
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk
IP12 2TW



connecting you
to technology

secureIT™
P-SERIES

secureIT™

P-SERIES

Specifications:

	Antenna	LR200	Multiplexer
Light			
option reg		Reader	MUX
Height	1750mm	330mm	90mm
95mm			
Width	110mm	180mm	110mm
110mm			
Length	495mm	120mm	182mm
180mm			
Weight	22.5kg	2.4kg	550g
1.7kg			

Materials:

Transparent acrylic panel for the frame and lower base is stainless steel.

Power Supply:

220/240 Vac

One per electronic– dedicated clean earthed power required.

One per light unit– same adjacent to above unit 13 amp fused spur with a flex outlet.

Electronics:

LR2000 (Feig) - Tagsys multiplexer for larger aisle

Configurations. Light regulator and power unit.

Performance:

120 cm

Installation Requirements:

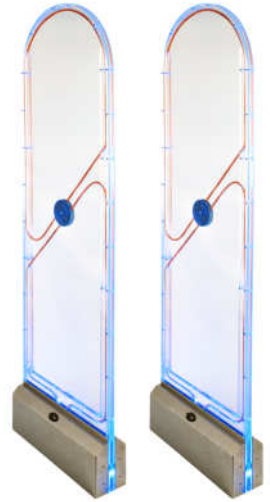
- 1 x single aisle system requires two transceiver antennas and one LR2000 RFID power supply and splitter unit.
- Adjustable footplate included in package for floor fixing and levelling. Conduit provision needs to be provided.

AFI/EAS

Recommended AFI mode supported for GateViewer but EAS bit is also supported.

Location:

The system location and layout is to be detailed and decided upon by the D-Tech project manager liaising in conjunction with the client team.



Contact US...

T: (01394)420077

E: info@d-techdirect.com

W: www.d-techdirect.com

Building 136
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk
IP12 2TW