Ins-30113 PROXIMITY P series Mifare reader



Technical Support

) 012

01273 811011

support@paxton.co.uk

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT)

Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton Access products can be found on our website - http://www.paxton.co.uk/

Suitability

Security-sensitive doors

 $\sqrt{}$

Mounted on metal surface

X

Wet environments

 $\sqrt{}$

Readers mounted together

300mm between readers

Fitting



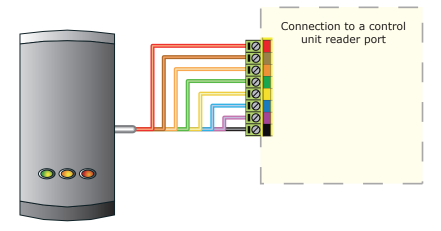
Reader covers

Additional covers are available in black, white, grey, blue and silver. Registered installers can order these free of charge by logging onto the secure installer extranet: http://paxton.info/1035. If you are not a registered installer please call us on: **01273 811011** for more information.

Cable extensions

Readers can be extended using Belden CR9540 10-core overall screened cable to a maximum of 100 metres.

Wiring



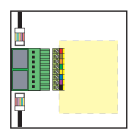
Connection modules



Reader junction box (325-020)

This module can be used to provide a connection point for the reader RJ45 plug. The terminals on the module are then wired colour for colour to the controller.

Alternatively, the reader can be wired directly into the screw terminals of the control unit by first cutting off the RJ45 plug and stripping back the wires in the cable.



Reader port module (325-030)

This module may be purchased separately to speed up the installation and replacement of readers.

The reader port module is designed to convert the standard reader ports on Switch2 and Net2 controllers to accept one or two RJ45 connections. Pull off the screw terminal block from the reader port and simply replace it with this module.

Further information on how to purchase Installer Tools is available at: http://paxton.info/841

Specifications													
Environment	Min			Max									
Operating temperatur	-35	i °C		+66 °C									
Waterproof					Ye	s - Rated IPX7							
Cable length						5 metres							
Electrical			Min			Max							
Voltage			8V	DC		14V DC							
Current						170 mA							
Carrier frequency								125 kHz					
								13.56 MHz					
Clock and data bit period			570 μs		700 μs								
Dimensions			Width		Height		Depth						
			50 mm		100 mm			15 mm					
		Toker	n type and	l read ran	ige	_							
Mifare 1K	50 mm	Net2 key	Net2 keyfob			EM4100 keyfo	b	50 mm					
Mifare 4K	40 mm	Net2 tok	Net2 token			EM4100 card		60 mm					
Mifare Ultralight / C	25 mm	Net2 wat	Net2 watchprox			EM4100 proxdisc		30 mm					
Mifare Desfire	20 mm	Hitag2 IS	Hitag2 ISO			Hitag1 ISO		60 mm					
		Hands F	ree Token	1100 mm									

This product is not suitable for retail sale. All warranties are invalid if this product is not installed by a competent person.







Technical Support

) 01273 811011

<u>@</u>

support@paxton.co.uk

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT)

Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton Access products can be found on our website - http://www.paxton.co.uk/

Suitability

Security-sensitive doors

 $\sqrt{}$

Mounted on metal surface

X

Wet environments

 $\sqrt{}$

Readers mounted together

300mm between readers

Fitting



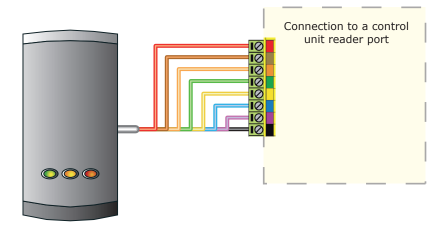
Reader covers

Additional covers are available in black, white, grey, blue and silver. Registered installers can order these free of charge by logging onto the secure installer extranet: http://paxton.info/1035. If you are not a registered installer please call us on: **01273 811011** for more information.

Cable extensions

Readers can be extended using Belden CR9540 10-core overall screened cable to a maximum of 100 metres.

Wiring



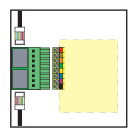
Connection modules



Reader junction box (325-020)

This module can be used to provide a connection point for the reader RJ45 plug. The terminals on the module are then wired colour for colour to the controller.

Alternatively, the reader can be wired directly into the screw terminals of the control unit by first cutting off the RJ45 plug and stripping back the wires in the cable.



Reader port module (325-030)

This module may be purchased separately to speed up the installation and replacement of readers.

The reader port module is designed to convert the standard reader ports on Switch2 and Net2 controllers to accept one or two RJ45 connections. Pull off the screw terminal block from the reader port and simply replace it with this module.

Further information on how to purchase Installer Tools is available at: http://paxton.info/841

Specifications													
Environment	Min			Max									
Operating temperatur	-35 °C			+66 °C									
Waterproof					Ye	s - Rated IPX7							
Cable length						5 metres							
Electrical			Min			Max							
Voltage			8V	8V DC		14V DC							
Current						170 mA							
Carrier frequency								125 kHz					
								13.56 MHz					
Clock and data bit period			570 μs		700 μs								
Dimensions			Width		Height		Depth						
			50 mm		100 mm			15 mm					
		Token	type and	d read ran	ige								
Mifare 1K	50 mm	Net2 key	Net2 keyfob			EM4100 keyfo	b	50 mm					
Mifare 4K	40 mm	Net2 tok	Net2 token			EM4100 card		60 mm					
Mifare Ultralight / C	25 mm	Net2 wat	Net2 watchprox			EM4100 proxdisc		30 mm					
Mifare Desfire	20 mm	Hitag2 IS	Hitag2 ISO			Hitag1 ISO		60 mm					
		Hands Fi	Hands Free Token		n								

This product is not suitable for retail sale. All warranties are invalid if this product is not installed by a competent person.

