Ins-30153 PROXIMITY backbox reader



Technical Support



01273 811011



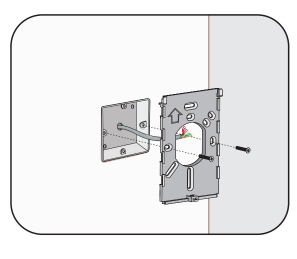
support@paxton.co.uk

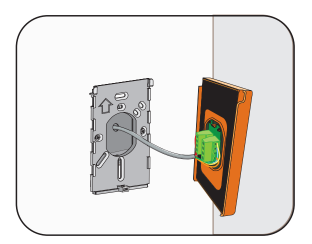
Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT) Saturday from 09:00 - 13:00 (GMT)

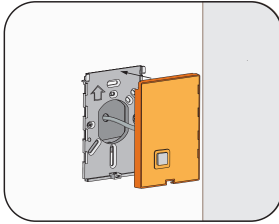
Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

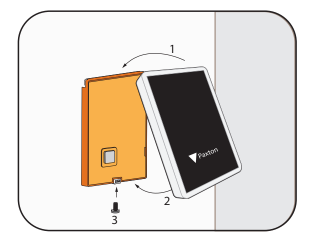
The back plate has been designed to fit the majority of UK, European and US backboxes.

The reader will operate with a wide range of tokens including Paxton, Hitag1, Hitag2, EM4100 and Mifare.









Fitting

Preparation - Install a standard electrical backbox at the required position. Run the data cable from the control unit location and tie off inside the backbox.

Installation - Attach the back plate to the backbox with the screws provided. Wire in the cable to the connector and clip the reader to the back plate. The reader can now be fully tested and the Net2 system commissioned.

Final fix - Once the building work, local decorating, etc. has been completed, you can add the reader cover and secure the assembly with the screw provided and peel off the protective film.

Suitability

Security-sensitive doors



Mounted on metal surface



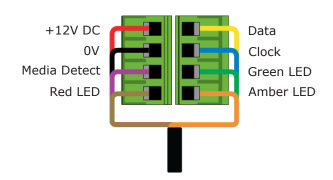
Readers mounted together

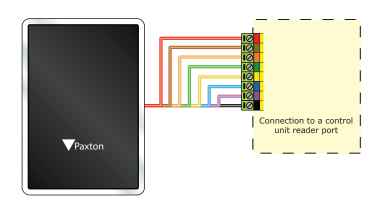
300 mm between readers

Wet environments



Wiring





Specifications Specification Specificatio								
Environment	Min	Max						
Operating temperatures - all items	-20 °C	+55 °C						
Waterproof			No					
Cable type - Beldon CR9538		25 m						
Cable type - Beldon CR9540		100m						
Electrical	Min	Max						
Voltage	10V DC	14V DC						
Current		140 mA						
Carrier frequency			125 kHz					
			13.56 MHz					
Clock and data bit period	570 μs	700 μs						
Dimensions	Width	Height	Depth					
	87 mm	125 mm	18 mm					

Token type and read range									
Mifare 1K	20 mm	Net2 keyfob	60 mm	EM4100 keyfob	60 mm				
Mifare 4K	20 mm	Net2 token	125 mm	EM4100 token	50 mm				
Mifare Ultralight / C	10 mm	Net2 watchprox	50 mm	EM4100 proxdisc	80 mm				
Mifare Desfire	10 mm	Hitag2 ISO	125 mm	Hitag1 ISO	50 mm				
		Hands Free Token	800 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



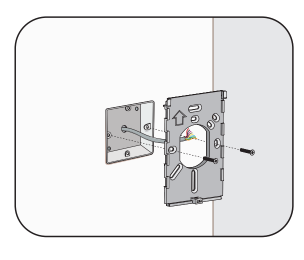
support@paxton.co.uk

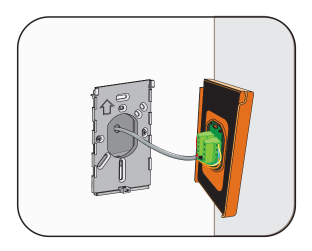
Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT) Saturday from 09:00 - 13:00 (GMT)

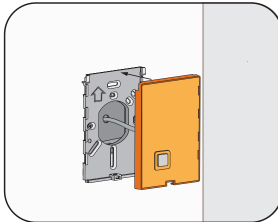
Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

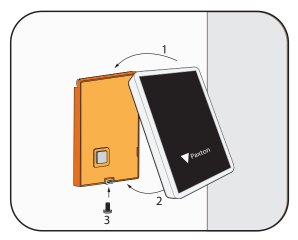
The back plate has been designed to fit the majority of UK, European and US backboxes.

The reader will operate with a wide range of tokens including Paxton, Hitag1, Hitag2, EM4100 and Mifare.









Fitting

Preparation - Install a standard electrical backbox at the required position. Run the data cable from the control unit location and tie off inside the backbox.

Installation - Attach the back plate to the backbox with the screws provided. Wire in the cable to the connector and clip the reader to the back plate. The reader can now be fully tested and the Net2 system commissioned.

Final fix - Once the building work, local decorating, etc. has been completed, you can add the reader cover and secure the assembly with the screw provided and peel off the protective film.

Suitability

Security-sensitive doors



Mounted on metal surface



300 mm between

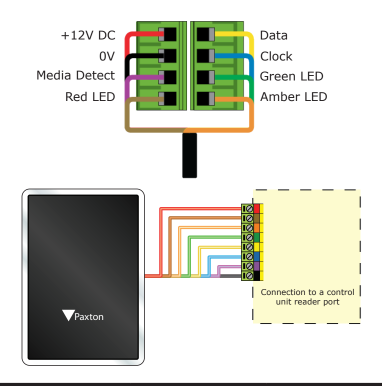
readers

Wet environments



Readers mounted together

Wiring



Specifications										
Environment	М	Min Max								
Operating temperatur	es - all items		-20	°C		+55 °C				
Waterproof								No		
Cable type - Beldon CR9538				25 m		25 m	m			
Cable type - Beldon C	R9540					100m				
Electrical			Mi	Min Max						
Voltage			10V	V DC		14V DC				
Current					140 mA					
Carrier frequency								125 kHz		
								13.56 MHz		
Clock and data bit period			570 μs			700 μs				
Dimensions			Wid	dth Heigh		Height	Depth			
			87 r	mm	125 mm			18 mm		
Token type and read range										
Mifare 1K	20 mm	Net2 ke	Net2 keyfob			EM4100 keyfob		60 mm		
Mifare 4K	20 mm	Net2 to	Net2 token		1	EM4100 token		50 mm		
Mifare Ultralight / C	10 mm	Net2 wa	Net2 watchprox			EM4100 proxdisc		80 mm		

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

125 mm

800 mm

Hitag1 ISO

50 mm

Hitag2 ISO

Hands Free Token

10 mm



Mifare Desfire