



Scan the QR code or link to the address below to find a list of datasheets to all products and other support information.

<https://www.tm-readers.com/downloads.htm>



Mechanical

Dimensions 105 x 87 x 16 mm (4.1 x 3.4 x 0.6 inches)
Housing Moulded polycarbonate / stainless steel
Mounting Suitable plain surface
Fixing 4mm., max' diameter



Environmental

Operating temp' -35°C to +66°C
Humidity 85±5% at 30±2°C (86±3°F)
Ingress IP67



Electrical

Voltage see table below
Current see table below
Data Voltage Rest >4Vdc / Active <1Vdc
Data output see table below
Indication NONE (reader / control panel)
Sounder NONE
Termination Pluggable screw terminal blocks (supplied)



Overview

The RXswitch is not an RFID reader, but an electronic unit designed to work seamlessly with the RXseries® of advanced access control readers. The switch unit will separate multiple card technologies into individual data feeds for independent access control systems within a multi-tenanted environment.

Usually RXseries® readers and RX switches are installed at the building turnstiles. The various tenant card technologies are filtered and then sent to the corresponding tenant access control system.

- Please be aware, the tenant is responsible for managing who may enter the building on their behalf.



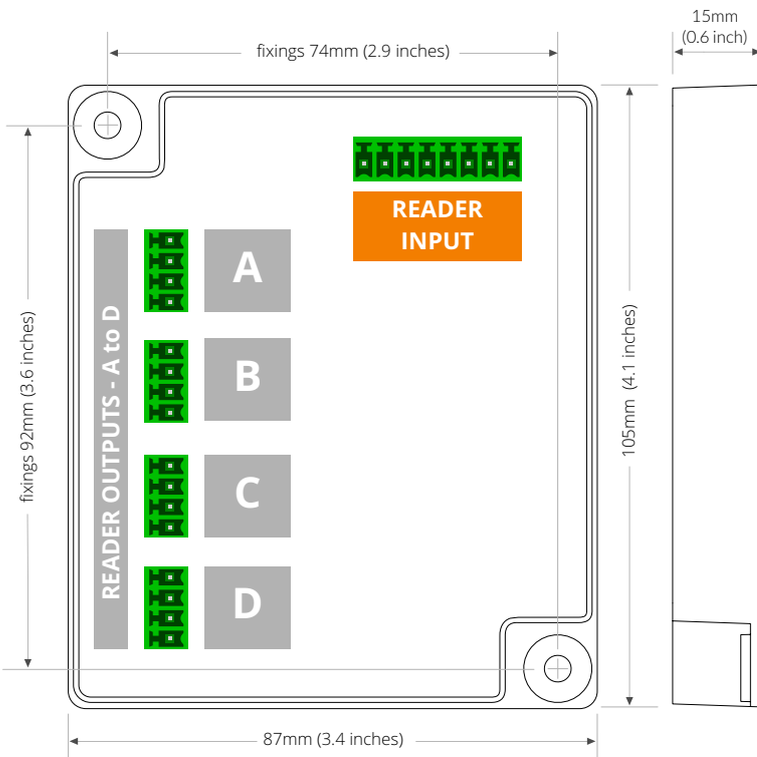
Reader Models are sold as customer-specific configurations.

Please call +44 (0) 1495 751 992 to discuss your custom configuration or LEGIC® reader requirements.

MODEL	Current mA	Voltage Vdc	Wiegand
RXswitch	25 (typical)	5 - 16	•

Key features

- UK design and manufacture
- Black gloss finish
- Slim profile
- Fully encapsulated electronics
- Range of input/output formats
- 5 year limited warranty
- Pluggable terminal block connections



READER INPUT	Pin	Signal	Description
READER INPUT	1	0V	Supply voltage to ground
	2	+Vdc	Supply voltage (+5Vdc to +16Vdc)
	3	DATA0 IN	Wiegand input
	4	DATA1 IN	Wiegand input
	5	GREEN OUT	Green LED control output
	6	TXD	RS232 transmit line
	7	RXD	RS232 receive line
	8	+5Vdc OUT	100mA max
A	1	0V	Supply voltage to ground
	2	DATA0 OUT	Wiegand output
	3	DATA1 OUT	Wiegand output
	4	GREEN IN	Green LED control input
B	1	0V	Supply voltage to ground
	2	DATA0 OUT	Wiegand output
	3	DATA1 OUT	Wiegand output
	4	GREEN IN	Green LED control input
C	1	0V	Supply voltage to ground
	2	DATA0 OUT	Wiegand output
	3	DATA1 OUT	Wiegand output
	4	GREEN IN	Green LED control input
D	1	0V	Supply voltage to ground
	2	DATA0 OUT	Wiegand output
	3	DATA1 OUT	Wiegand output
	4	GREEN IN	Green LED control input



All copyrights © and trademarks ® / ™ are acknowledged and remain the property of their respective owners.

'MIFARE', 'MIFARE Classic' and 'MIFARE DESFire' are trademarks of NXP B.V.

Stacking

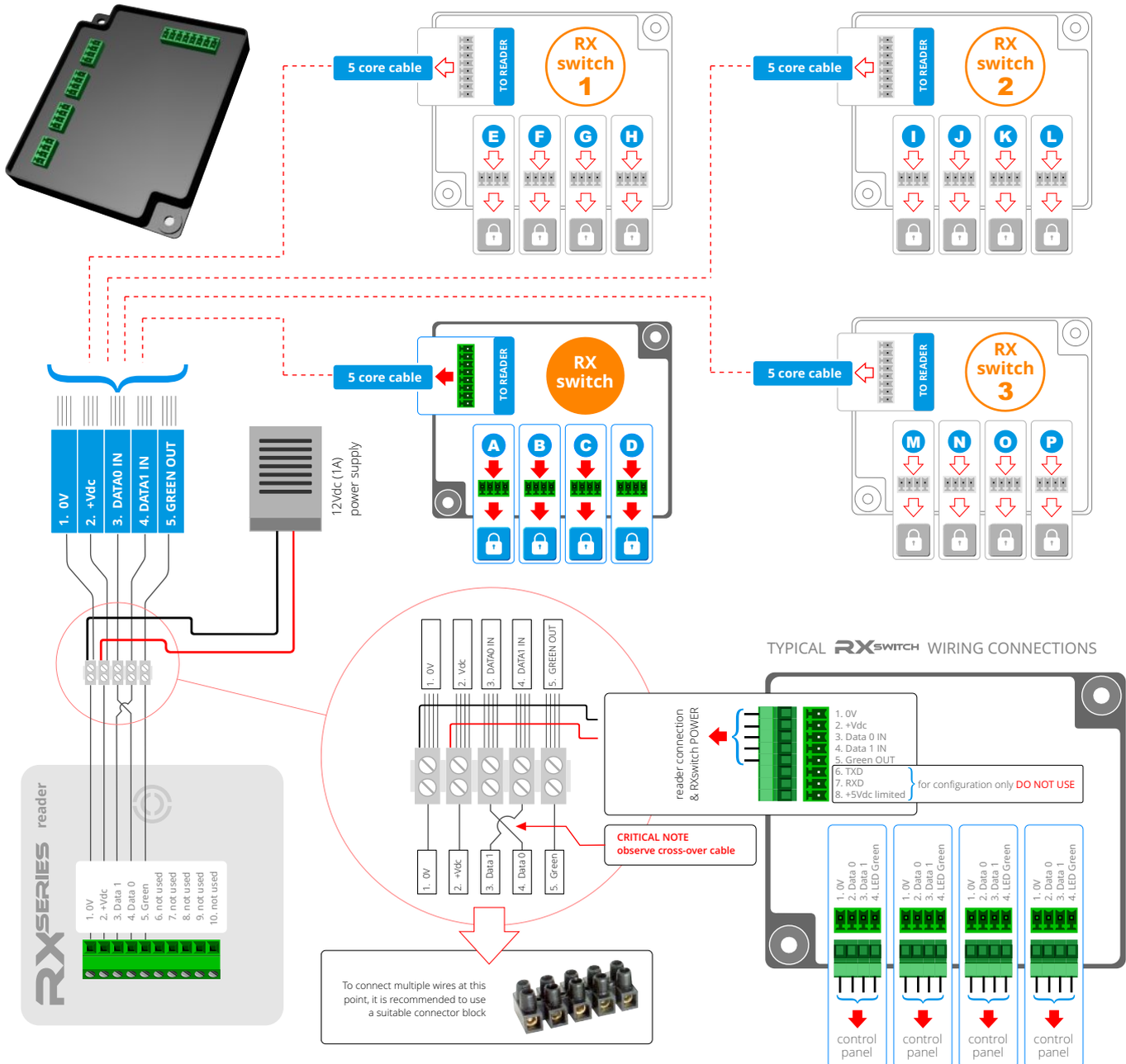
The RXswitch may be 'stacked' to offer up to 4 multiples of 4 tenants (or zones) within a building.

The diagram below shows a typical wiring setup and arrangement to accommodate up to 16 tenants (or zones) within a multi-storey or departmental complex.

Please be aware the tenant is responsible for managing who may enter the building on their behalf.

KEY

-  • RXswitch terminal - up to 4 stackable
-  • Connection to control panels - sequentially ordered
-  • 4 wire terminal connection to each access control panel
-  • individual access control panels
-  • Recommended cable: BELDEN 9535 (5 core + drain wire)



All copyrights © and trademarks ® / ™ are acknowledged and remain the property of their respective owners.

'MIFARE', 'MIFARE Classic' and 'MIFARE DESFire' are trademarks of NXP B.V.