

AAProxMetal - Datasheet



Multi-format metal proximity reader for use with Paxton Net2 system.

Suitable for use in wet environments.

Readers can be mounted on metal surfaces, and there should be a minimum of 500mm distance between any two AAProxMetal readers.



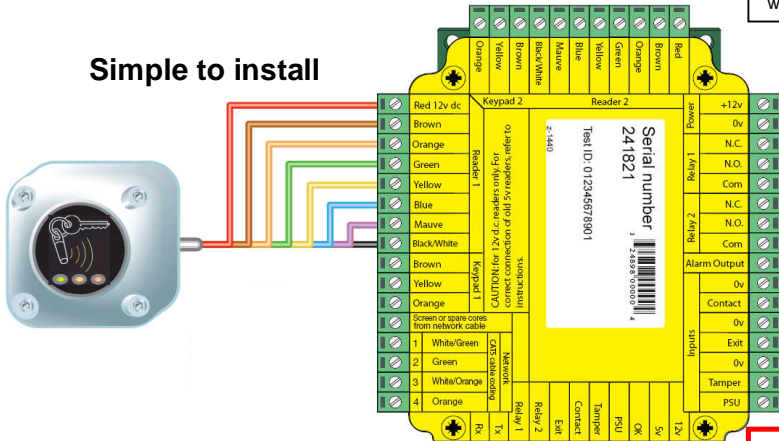
For Technical support call 01604 496689
Or email technical@advanced-access.co.uk

Cable extensions

Readers can be extended using Belden 9540 10-core overall screened cable. The maximum cable length between reader and control unit is 100m.

CE0168
Advanced Access Ltd hereby declares that this product is in conformity with all the essential requirements of the Directive 1999/5/EC. This equipment is intended for use in all the EU and EFTA countries and all other countries worldwide

Simple to install



Specifications				
Metal reader	76 w	76 h	27 d	mm
Cable length		5		m
Electrical				
Operating voltage	8	12	14	V d.c.
Current consumption	50 min	120 max		mA
Carrier frequency		125		kHz
Clock & data bit period		600		us

Currently Compatible Cards/Tokens
In addition to our low cost 'AA Prox Cards/Tokens'

<u>Access Control Systems</u>		
PAC	KeyPAC Tokens	Yes
IMPRO	Omega Tag	Yes
TDSI	Proximity Tokens	Yes
<u>Intruder Alarms</u>		
Galaxy (Honeywell)	Keyprox	Yes
Menvier (Coopers)	Coopers Proxtag	Yes
Scantronic (Coopers)	Coopers Proxtag	Yes
Aritech (GE)	CD Prox-key	No
Castle-Care Tech	Eur 023	No
Pyronix	PCX-PTAG	No
Rokonet	Proximity Key Tag	No
Texecom	Proximity Tag	No
Guardtec	G-Tag Fob	No

Note:-
This reader does NOT read Paxton cards or tokens, and is not compatible in the same system with standard Paxton reader technology.

Advanced Access Ltd
Tel: 01604 647555 Fax: 01604 647333 Email: sales@advanced-access.co.uk