

Connecting a Identec ELC1 proximity reader to Net2

Overview

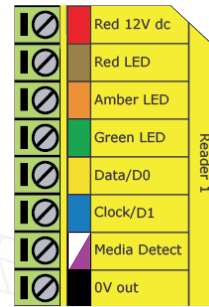
The read range of the ELC1 can be set as high or low. A link wire is inserted between terminals 4 and 3 for high, or 4 and 5 for low.

The reader is configured as either a Wiegand or Clock & Data output by Identec. If you are unsure of the output configuration, please refer to Identec for further information.

The Wiegand output will be dependent on the encoded information. If unknown, please refer to your token supplier for this information so the correct settings can be applied to the Net2 software.



Cable Pinout	ACU terminal
1	+12V
-	Red LED
-	Amber LED
10	Green LED
7	Wiegand D0
8	Wiegand D1
-	NOT USED
2	0V



Ensure any unused wires are safely terminated.


To configure the LED setting, open the Net2 server configuration utility and on the 'General' tab, check the 'Display reader LED's in OEM style' box.

If the option is not available, please contact Technical support for further advice.

 +44 (0)1273 811011
 support@paxton.co.uk
 paxton.support

 +49 (0) 251 2080 6900
 support@paxton-gmbh.de
 paxton.gmbh.support


 +33 (0)157 329356
 support@paxtonaccess.fr
 paxton.support


 +32 (0)78485147
 support@paxton-benelux.com
 paxton.benelux.support


 +31 (0)76 3333 999
 support@paxton-benelux.com
 paxton.benelux.support

 +27 (0)21 4276691
 support@paxtonaccess.co.za
 paxton.support

 +1(800) 672-7298
 supportUS@paxton-access.com
 usapaxton.support

 +11 5715088198
 soporte@paxton-access.com
 paxton.soporte

 +1 (864) 751-3501
 soporte@paxton-access.com
 paxton.soporte

 8000 3570 3783
 support@paxtonaccess.ae
 paxton.support

 +44 (0)1273 811011
 support@paxton.co.uk
 paxton.support