

**Technical Support**

 01273 811011

 [support@paxton.co.uk](mailto: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/>

**RS485 Network connection**

This module will greatly speed up the installation of a Net2 controller with a CAT5 cable data line.

Many installations are wired in CAT5 which is traditionally used in telecoms networks. This module converts the standard screw terminal Net2 Network connection into Krone terminal strips designed for this cable type.

Ensure that the Green and Orange data pairs match the correct colour positions. The Brown and Blue pair positions are grouped into a common Screen connection.

If this ACU is not at the end of the data line, parallel the connections in the strips and REMOVE the on-board resistors. These are only required at the end of a data line to stop signal reflections.

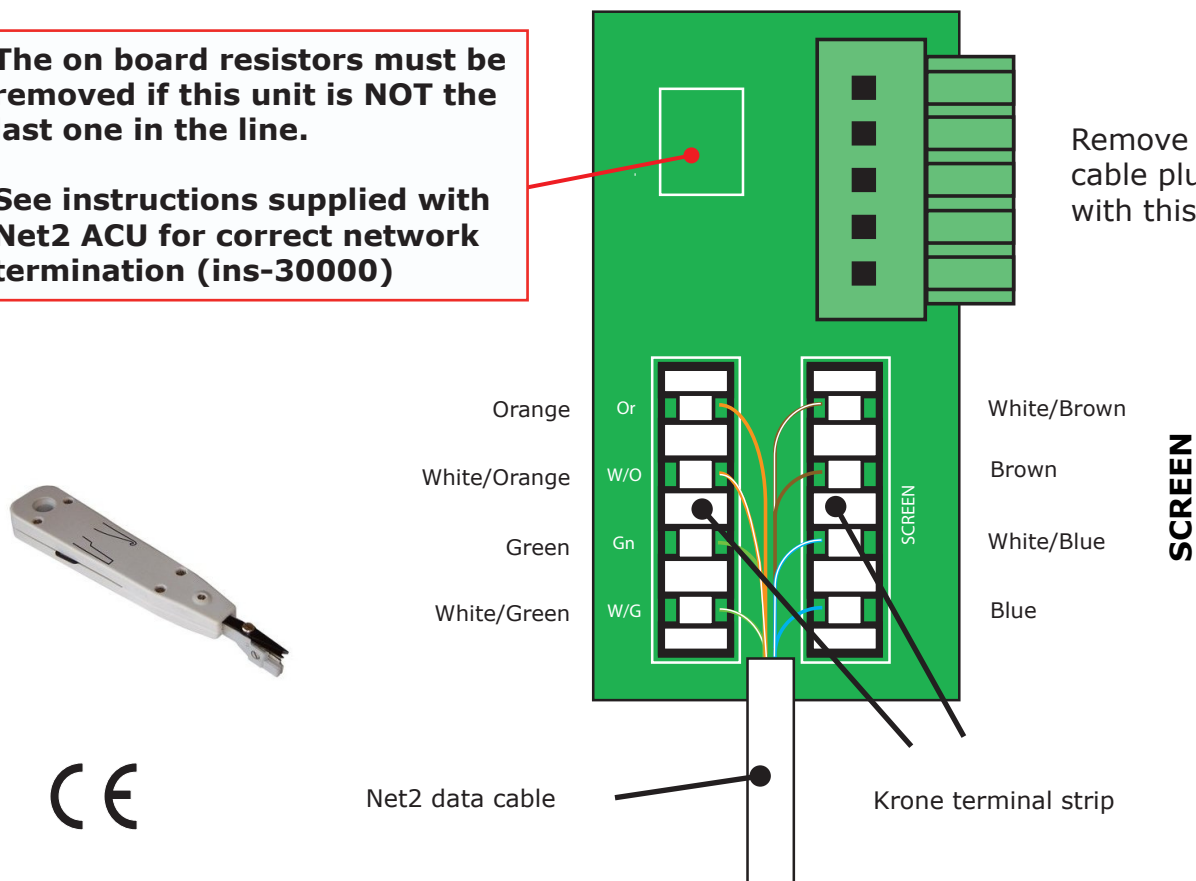
Pull off the screw terminal block from the network port and replace it with this module.

A Krone insertion tool (not supplied) should be used to ensure a good connection of the wires into the terminal strip.


**The on board resistors must be removed if this unit is NOT the last one in the line.**

**See instructions supplied with Net2 ACU for correct network termination (ins-30000)**

Remove Net2 data cable plug and replace with this module.



## Technical Support

 01273 811011

 [support@paxton.co.uk](mailto: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/>

## RS485 Network connection

This module will greatly speed up the installation of a Net2 controller with a CAT5 cable data line.

Many installations are wired in CAT5 which is traditionally used in telecoms networks. This module converts the standard screw terminal Net2 Network connection into Krone terminal strips designed for this cable type.

Ensure that the Green and Orange data pairs match the correct colour positions. The Brown and Blue pair positions are grouped into a common Screen connection.

If this ACU is not at the end of the data line, parallel the connections in the strips and REMOVE the on-board resistors. These are only required at the end of a data line to stop signal reflections.

Pull off the screw terminal block from the network port and replace it with this module.

A Krone insertion tool (not supplied) should be used to ensure a good connection of the wires into the terminal strip.

