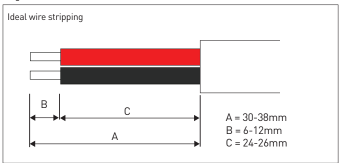
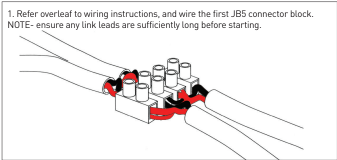
JB5 - 2 Core cable

Assembly Instructions

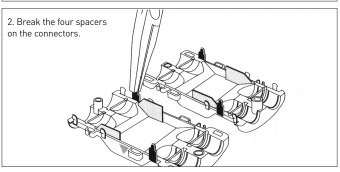
IP68 to a maximum depth of 1.3 metres.

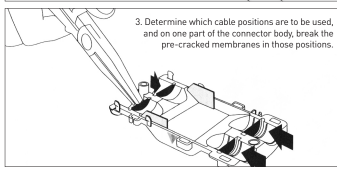
Use 0.75mm² or 1mm² round cable for all link leads and for any cable extensions. Do not use smaller cable - the cable clamps will not secure the cables. Do not use larger cable - the connector block connections will not accommodate two larger wires. Minimum cable diameter is 6.5mm.

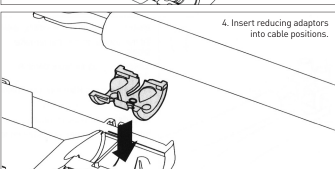


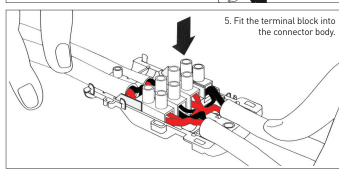


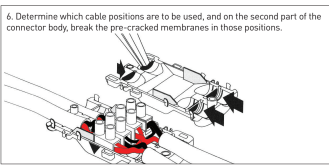
COLLINGWOOD

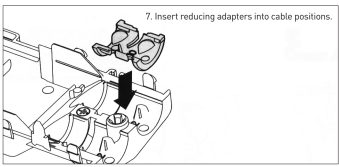


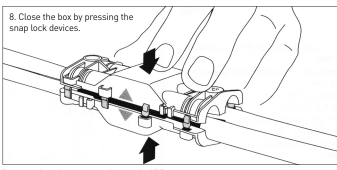


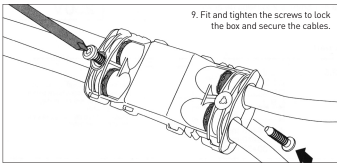












Repeat the above steps for each JB5.

The box can be reopened and resealed as necessary.

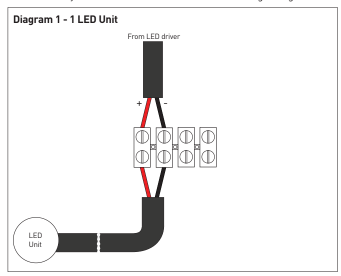
JB5 - 2 Core cable

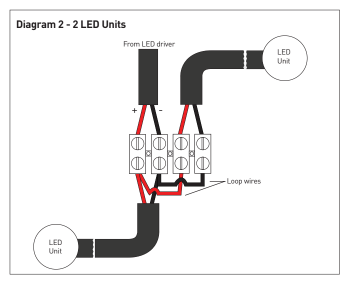
Parallel Wiring Instructions

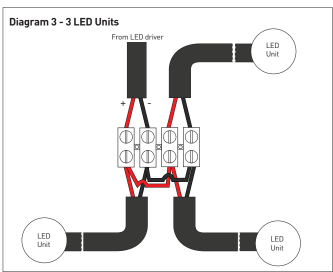


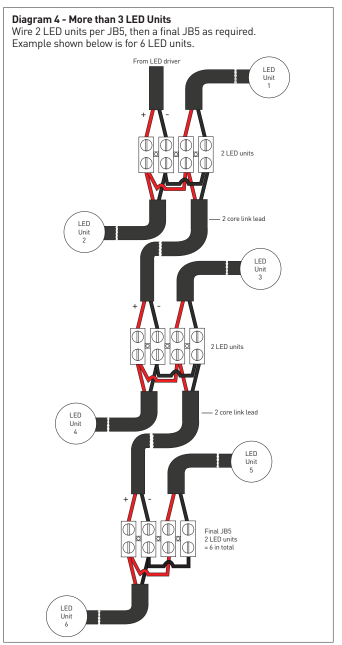
NOTE: The wiring configurations shown can also be used for 2 core mains cable connections. Brown wires are connected as per red ones in the diagrams. Blue wires are connected as per black ones in the diagrams.

Suggested methods of parallel wiring are shown in the diagrams below. Maximum current capacity of connector is 16A. Read assembly instruction (overleaf) before commencing wiring.









Above example for 6 LED units shows the last JB5 wired as per Diagram 2 (2 LED units).

For 7 LED units, the last JB5 is wired as per Diagram 3 (3 LED units).

In this way, any number of units can be wired in parallel, providing the LED driver is not overloaded.

e.g. 9 units = 3×2 plus the last JB5 with 3 units.

NOTE- If desired, JB5s can be linked with only one LED unit on each JB5. For example, if LED unit 3 above is not required, leave those two connector terminals empty.