



ETHERNET TO SUPERSEAL CONNECTOR CABLE 1.8 METRE



Most MoTeC devices need to be connected to a PC or laptop for configuration and data download.

This long-length Ethernet to Superseal adaptor cable enables the connection of a standard RJ45 network cable from the PC or laptop to M130/M150 ECUs and CDL3/C125/C127/C1212 Display Loggers.

A shorter 0.5m cable is also available (P/N #61429).

► SPECIFICATIONS

- Length: 1.8 metres
- Weight: 120g
- Connector: RJ45 with mounting capability
- Terminated with Superseal connector pins
- IP67 when used correctly with applicable MoTeC products
- Withstands continuous operation up to 85 degrees Celsius

► ETHERNET PINOUTS (REV B)

This pinout is suitable for cables identified as **Revision: B** on the affixed label.

RJ45				M130/M142/M150			CDL3/C125/C127/ C1212	
Pin	Function	MoTeC Colour	Pin Numbering	M130 Pin	M142/150 Pin	Function	Pin	Function
1	Ethernet TX +	Orange - White	<p>Socket</p>	B25	D25	Ethernet RX +	11	Ethernet RX +
2	Ethernet TX -	Orange		B26	D26	Ethernet RX -	10	Ethernet RX -
3	Ethernet RX +	Green		B23	D23	Ethernet TX +	2	Ethernet TX +
6	Ethernet RX -	Green - White		B24	D24	Ethernet TX -	1	Ethernet TX -

▶ DIMENSIONS AND MOUNTING

The RJ45 connector can be mounted to provide a convenient network cable connection in the vehicle. The other end terminates with pins that need to be plugged into the Superseal connector.

Measurements in mm.

