



ETHERNET TO AUTOSPORT CONNECTOR CABLE 1.8 METRE



Most MoTeC devices need to be connected to a PC or laptop to configure the device or to download data from the device.

The RJ45 Autosport Cable (Long) is an adaptor cable that enables a user to connect a standard RJ45 network cable from the PC or Laptop to the ADL3/EDL3 or SDL3 looms.

► SPECIFICATIONS

- Length: 1.8 metres
- Weight: 120g
- Connector: RJ45 with mounting capability
- Terminated with Autosport connector pins

► ETHERNET PINOUTS

RJ45				M170		M182 / M190		ADL3 / EDL3 / C185		SDL3	
Pin	Function	MoTeC Colour	Pin Numbering	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	ethernet TX +	orange-white	<p>12345678 Socket</p>	55	ethernet RX +	C33	ethernet RX +	77	ethernet RX +	24	ethernet RX +
2	ethernet TX -	orange		61	ethernet RX -	C26	ethernet RX -	78	ethernet RX -	9	ethernet RX -
3	ethernet RX +	green-white		48	ethernet TX +	C41	ethernet TX +	67	ethernet TX +	25	ethernet TX +
6	ethernet RX -	green		47	ethernet TX -	C34	ethernet TX -	68	ethernet TX -	10	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 Autosport connector.

