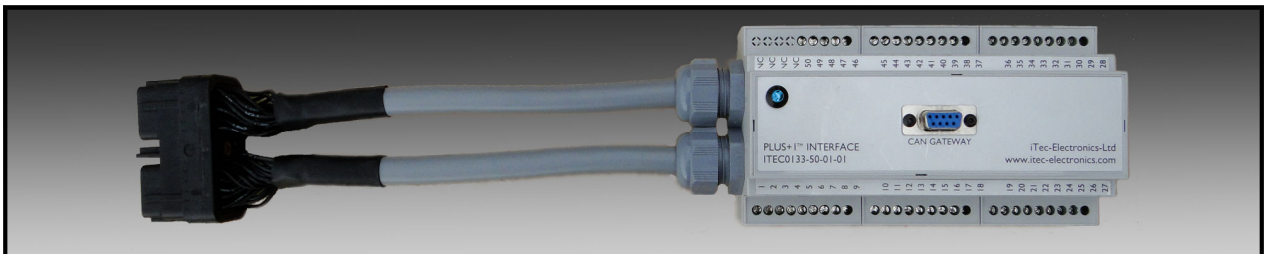
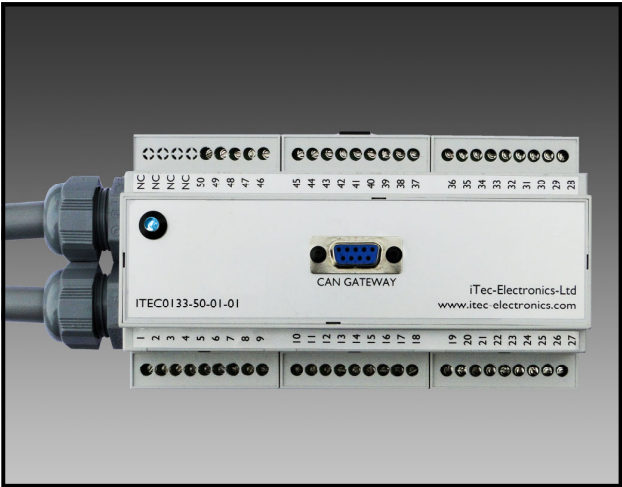


ITEC0133-50

50 Pin Controller Interface Module
Screw Terminals – Rising Cage Clamp
Blue Power LED
DIN Rail or Direct Mounting
CAN Dongle Connection Port
120R CAN Terminating Resistor
Customer Specified Cable Length



Specifications:

Housing	UL94-V0 Flame Retardant Polycarbonate
Mounting	35mm DIN Rail or Directly to Flat Surface
Ingress Protection Rating	IP20
Cable	2 off 25 Core 0.5mm YY Control Cable Standard Length of 200mm but user specifiable.
Connector	Deutsch DRC26-50S01 – Approved Crimp Tool
CAN	120R Terminating Resistor and 9 Way D-Type Front Panel dongle connection. Pin 3 CAN High, Pin 4 CAN Low.
Power LED	Connected across Pins 1 (GND) and 2 (+V)
Options	The customer can order with or self fit any resistors required for their system inside of the enclosure. E.g. 250R Resistor for 4-20mA sensor conversion, or 2nd CAN Channel Termination.

