

NOTE 1. ANALOGUE INPUT COMMON MUST NOT BE GROUNDED AS IT IS LNIKED INTERNALLY TO TERMINAL A1.

NOTE 2. 120 Ω Terminating resistor may be required externally, see external equipment manufacturers literature.

NOTE 3. CAN IN AND CAN OUT ARE LINKED INTERNALLY.

NOTE 4. ANALOGUE INPUTS CAN BE CONFIGURED AS EITHER A DIGITAL INPUT, RESISTIVE INPUT, 0-10V INPUT, 4-20mA INPUT, OR ANY COMBINATION OF THE ABOVE.



DEEP SEA ELECTRONICS DSEE050 Installation Instructions

These instructions are intended as a quick guide only. For complete instructions and specifications, refer to DSE publication *057-300 DSEE050 Operator Manual* available from www.deepseaelectronics.com.

NOTE: Cables / wires must be installed as indicated to prevent liquid (water) entering the device. Part number of suitable connectors / blanking plugs are given overleaf and detailed in DSE publication 057-300 DSEE050 Operator Manual available from www.deepseaelectronics.com.

CONFIGURATION

NOTE: DSEE050 is supplied with Factory (Default) Settings to suit most J1939 compatible engine ECUs. Due to the configurable nature of the device this is subject to change as required by the supplier. Contact supplier or consult the device configuration source for full details of the configured instrumentation.

NOTE: For details of module configuration, refer to DSE Publication: 057-299 DSEE050 Configuration Suite PC Software Manual.

For configuration of the device, a PC USB to CAN Interface is required. Detailed below. The device driver is supplied with the interface and is further available at the website listed in the table below.

Manufacturer	Part Number	Description
PEAK-System Technik GmbH	IPEH-002021	PCAN-USB
https://www.peak-system.com/		
	IPEH-002022	PCAN-USB Opto-Isolated

Deep Sea Electronics Ltd.

Tel: +44 (0)1723 890099 sales@deepseaelectronics.com Web: www.deepseaelectronics.com

Deep Sea Electronics Inc.

Tel: +1 (815) 316-8706 Fax: +1 (815) 316-8708 sales@deepseaelectronics.com Web: www.deepseaelectronics.com

DIMENSIONS

Description	Specification
Overall Dimensions (Height x Width x Depth)	112.5 mm x 115.0 mm x 49.0 mm
	(4.43 " x 4.53 " x 1.93 ")
Mounting Type	Fascia Mount
Overall Weight	<1 kg
	(2.2 lb)
Panel Cut-Out diameter	82 mm
	(3.23 ")
Panel Cut-Out Flat Side Dimension	76.0 mm
	(2.99 ")
Fascia Tightening Torque to prevent distortion	8 Nm Maximum
of the sealing gasket and subsequent seal	(5.9 ft. lb Maximum)
failure / mechanical damage to the controller.	·

CONNECTORS, HARNESSES AND SPARE PARTS

Description	DSE Part	Manufacturer Part	Manufacturer
DSEE050 Connector A	007-850	DT16-18SA-K004	TE / Deutsch
Connector Pin Crimp	N/A	0462-201-16	TE
(0.5 mm ² to 1.0 mm ²)			
Connector Pin Crimp		0462-209-16	TE
(2 mm ²)			
DSEE050 Connector	016-176	N/A	DSE
Harness Kit			
DSEE050 Connector	016-177	N/A	DSE
Configuration Harness.			
Pin Blank Inserts (Seals	N/A	114017	TE
unused connector pins)			
Belden 9841 (CAN Cable)	016-030	9841	Belden
PCAN-USB PC	N/A	IPEH-002021 or	PEAK-System
Configuration Interface		IPEH-002022	Technik GmbH
Rear Case Ring Nut	020-1058-01	N/A	DSE

DIMENSIONS AND PANEL CUTOUT DIAGRAM







