



Deutsch connectors are ideal where dust, dirt, moisture, salt spray, and vibration can contaminate or damage electrical connections. Imcon is already 20 years design-in partner and value added distributor for Deutsch Industrial Connectors.

Signal Splitters

Effective Signal Connection System
Cost and space reduction
CAN Terminators as an option





Deutsch Connectors Custom modifications Connector modules



Customised Harnesses



IBS CAN Bus System Electronic Units



Switches and keyboards

Features

- Effective way of connecting multiple devices to the SAE J1939 CAN Bus
- All versions avaliable with or without Integrated 120Ω resistor (CAN terminator)
- Splitters with 2, 3 and 4-way connectors available
- Can be used in harsh environment, sealed up to IP67
- Other versions available on request

Deutsch Connectors

Description

Wherever it is necessary to split a signal our modules can be used. They reduces cost and space eliminating extra harness.

Deutsch J1939 CAN connectors are rugged field proven DT and DTM connectors designed to meet the SAE requirements for CAN applications linking ECUs for serial data communications.

The main backbone of the CAN bus must be terminated at both ends by a 120Ω resistor placed across CAN_H and CAN_L so that cable reflections of signals are suppressed. Therefore all the splitter modules can be ordered with the integrated CAN Bus terminator (order number ends with the *-R symbol).

Detail description how to connect each connector is available in the drawing **IBS CAN Connectors Wiring**.

Splitters for 2 wire CAN Bus according to SAE J1939-15

J1939/15 is a 2-wire system that uses the Deutsch DTM Series connectors. The DTM Series accepts size 20 contacts and 16-22 AWG (from 0,4 to 1,5mm²).

EM-8MA EM-8MA-R	8x DTM 04-2P connector	(
EM-7MA EM-7MA-R	7x DTM 04-2P connector	(
EM-5MA EM-5MA-R	5x DTM 04-2P connector	•
EM-1C6M EM-1C6M-R	6x DTM 04-2P connector 1x DT 04-3P connector	

EM-2C5M EM-2C5M-R	5x DTM 04-2P connector 2x DT 04-3P connector
EM-2I5M EM-2I5M-R	5x DTM 04-2P connector 2x DT 04-4P IBS connector
EM-111C5M EM-111C5M-R	5x DTM 04-2P connector 1x DT 04-3P connector 1x DT 04-4P IBS connector

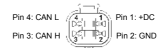
Splitters for 4 wire IBS CAN Bus system

CAN Bus two wire twisted pair together with the DC power result in 4 wire CAN Bus wiring. It is easy to install and implement because it is not necessary to have separate harness and connectors for CAN and Power. All is included in one connector. Many companies and Imcon IBS CAN Bus system use this system of wiring.





EM-4I1SP EM-4I1SP-R 4x DT 04-4P IBS connector 1x DT 04-3P connector 1x DT 04-2P connector



Splitters for 3 wire CAN Bus according to SAE J1939-11

J1939/11 is a 3-wire system that uses the Deutsch DT Series connectors primarily for truck and bus. The DT Series accepts size #16 contacts for 14-20 AWG (from 0,5 to 2mm²) wires.

	EM-6C2 EM-6C2-R	2x DT04-3P-J1939 4x DT04-3P connector
	EM-5C2 EM-5C2-R	2x DT04-3P-J1939 3x DT04-3P connector
COO	EM-7 EM-7-R	7x DT04-3P connector Without keying



Transfer Multisort Elektronik Sp. z o.o. ul. Ustronna 41 93-350 Łódź, POLSKA http://www.tme.eu

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

003-018-000 600858 60403001 60993906-B 60993913-B 629515004020001 M902-2131 M902-2161 M902-2344 72.330.1035.1

73.353.4028.0 F118010 F119300-B F132210 F132210-B F166900 F180100 F258300 F258300-B F294300-B F339100 F339700 F358300-B F374110 F407400 F412210 F427600 F444110 F487000 F495100-B F500900-B F509500B-B 770444-1 776880-1 827153-1 881735-1 881515-32-24P 9-1326727-8 9-1326729-8 925467-1 925474-1 928905-1 936398-2 964562-1 964562-4 964731-2 965051-1 968782-1 GT17SA-8DS-HU GT17VS-10DP-5.2CF