

# **Accessories & Custom Products**

#### **Back Shell System for DT Connectors**



The Back Shells are designed to snap fix onto the full range of standard DT connectors. The innovative design allows each unit to accommodate several different sizes of slit or unslit corrugated tubes.

- Available for plug and receptacle
- ◆ The options include straight (180°) and right angled (90°) adaptors
- Optional strain relief features for 2, 3, 4 and 6 way for jacket cables

## **Back Shell System for DTM Connectors**



The Back Shells are designed to fix onto the full range of standard DTM connectors. The design allows each unit to accommodate several different sizes of slit or unslit corrugated tubes.

- Available for plugs and receptacles
- ◆ Includes seal retention for the back grommet
- Right angled and 360° turnable adaptor available
- Tie-wrap fastening option
- Optimal strain relief features for 2, 3, 4 and 6 way for jacket cables

#### **Back Shell System for HDP Connectors**



The Back Shells are designed to fix onto the connector modifications L017 of HDP size 18 and 24. The variety includes straight (180°) and right angled (90°) adaptors. The units fits to plugs and receptacles and accommodate several different sizes of slit or unslit corrugated tubes in the same back shell.

◆ HDP shell size 18: NW13, 17, 19

♦ HDP shell size 24: NW17, 19, 26

## Wire Router & Back Shell System for DRC Connectors



The innovative design of the DRC 70 pin wire router and corresponding back shell assures permanent access to the jackscrew for easy assembly and disassembly. The wire router allows optimized wire routing while the back shell includes a tie-wrap option for various harness diameters.

# **Deutsch Industrial application specific Products**

Deutsch Industrial is well known for its broad range of high performance connecting devices. Local engineering teams are designated to work on customized solutions even for medium quantities where common products are not suitable. Please find below some of our specific products which might encourage you to ask for your own product.

### Specific PCB Receptacles



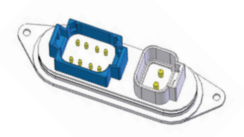
Flange with 5 x DT04-6P and DT04-12P receptacle and 90° pins to the PCB including LED for a leisure marine ECU application.



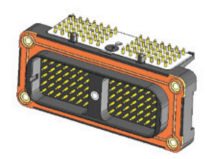
Pin carrier designed for reflow soldering to a PCB allow integrating the receptacle in the unit housing. Available for DT15-18S, DTM06-6S and DTM06-12S. More layouts on request.



DT04-2P integration for a sensor.



Flange receptacle including DT04-8P gold plated and DTP04-2P for power application to be integrated in an ECU. The flange is sealed to the unit housing.



DRC 13-70-P\* B027
This connector is designed for u

This connector is designed for use with specific customer requirements in an ECU.

- ◆ Contacts size 16 selective tin plated on the PCB side
- Water tightness IP6k9k
- Cover IP65 available





E-mail: info@inogia.com - Tel.: +33 1 34 61 80 84 www.inogia.com