



## DT CAT Series 4 Circuit Deutsch Connector Kit

#DT4CAT

www.te.com

www.qvee.com.au



### DESCRIPTION

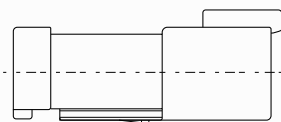
4 circuit DT CAT Series Deutsch connector kit.

Deutsch DT Series of environmentally sealed connectors are designed specifically for cable to cable applications on the engine or transmission, under the hood, on the chassis or in the cab. The CAT E005/EPO6 modification offers a protective end cap attached to the rear of the connector. They are used on most Caterpillar mining machinery as an OEM standard connector and meet Caterpillar Specifications. Thermoplastic housing and silicon rubber seals.

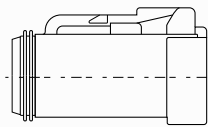
### FEATURES

- Accepts contact size 16 (13 amps)
- In-line, flange or PCB mounts available
- Thermoplastic housing and intergrated latch for mating
- Wedgelocks confirm contact alignment and retention

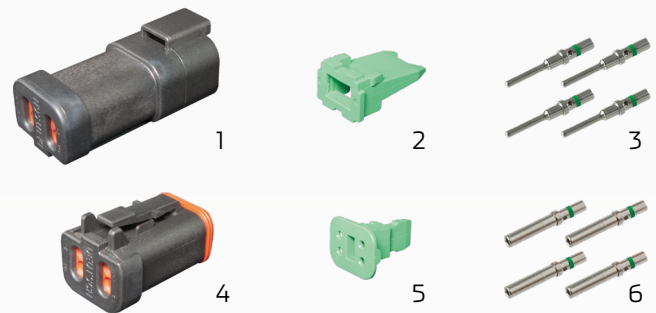
### DIMENSIONS



20.83mm W x 19.71mm H x 47.45mm L  
DT04-4P-E005



20.83mm W x 19.58mm H x 32.46mm L  
DT06-4S-EPO6



### COMPONENTS

| No. | Part No.     | Description  |
|-----|--------------|--|
| 1   | DT04-4P-E005 | • 4 circuit DT CAT series receptacle housing to take male pins |
| 2   | W4P          | • 4 circuit pin wedge  |
| 3   | P16GN/1      | • Male pin. Takes 3 - 4mm auto cable                           |
| 4   | DT06-4S-EPO6 | • 4 circuit DT CAT series plug housing to take female sockets  |
| 5   | W4S-P012     | • 4 circuit socket wedge                                       |
| 6   | S16GN/1      | • Female socket. Takes 3 - 4mm auto cable                      |

### TECHNICAL SPECIFICATIONS

|                         |                         |
|-------------------------|-------------------------|
| Connector System        | • Wire to wire          |
| Primary Locking Feature | • Integrated in housing |
| Number of Positions     | • 4 positions, 2 rows   |
| Mating Pin Diameter     | • 1.5mm                 |
| Contact Rating          | • 13A max per contact   |
| Voltage Rating          | • Up to 250 Volt DC     |
| Operating Temperature   | • -55°C to 125°C        |

|                              |  |
|------------------------------|--|
| Flammability                 | • UL recognized, standard UL-94                              |
| Agency Standard              | • SAE J2030  |
| Insulation Resistance        | • 1000MΩ minimum at 25°                                      |
| Vibration Resistance         | • No mechanical / physical damage @ 20Gs rms at 10 to 2000Hz |
| IP Rating                    | • IP68   |
| Dielectric Withstand Voltage | • Current leakage < 2mA @ 1500V AC                           |