





# DT Assortment Kit with Metal Case & Tool

#KITDTTOOL

www.te.com

www.qvee.com.au

### DESCRIPTION

281 piece Deutsch DT Series assortment kit.

Deutsch DT Series housings are made from Thermoplastic and silicon rubber seals. Perfect for harsh environmental applications where reliable signal circuits are critical.

# TECHNICAL SPECIFICATIONS

Connector System	• Wire to Wire
Sealable	• Yes
Primary Locking Feature	• Intergrated in Housing
Circuit Application	• Power & Signal
Voltage	• Up to 250V DC
IP Rating	• IP68

Cable Exit	• 180°
Body Material	• PA GF
Mating Pin Diameter	• 1.5mm
Contact Current Rating	• 13 Amps per Circuit
Operating Temperature	• -55°C – 125°C
Flammability	• UL Recognized, Standard UL-94

## COMPRISES

Part Number.	Qty	Description
DT04-2P	• 6	• 2 circuit DT housing, takes pins
DT06-2S	• 6	• 2 circuit DT housing, takes sockets
DT04-3P	• 4	• 3 circuit DT housing, takes pins
DT06-3S	• 4	• 3 circuit DT housing, takes sockets
DT04-4P	• 2	• 4 circuit DT housing, takes pins
DT06-4S	• 2	• 4 circuit DT housing, takes sockets
DT04-6P	• 2	• 6 circuit DT housing, takes pins
DT06-6S	• 2	• 6 circuit DT housing, takes sockets
DT04-8P	• 2	• 8 circuit DT housing, takes pins
DT06-8S	• 2	• 8 circuit DT housing, takes sockets
DT04-12P	• 1	• 12 circuit DT housing, takes pins
DT06-12S	• 7	• 12 circuit DT housing, takes sockets
W2P	• 6	• Pin wedge to suit DT04-2P
W25-P012	• 6	• Socket wedge to suit DT06-2S

Part Number.	Qty	Description
W3P	• 4	• Pin wedge to suit DT04-3P
W3S-P012	• 4	• Socket wedge to suit DT06-3S
W4P	• 2	• Pin wedge to suit DT04-4P
W4S	• 2	• Socket wedge to suit DT06-4S
W6P	• 2	• Pin wedge to suit DT04-6P
W6S	• 2	• Socket wedge to suit DT06-65
W8P	• 2	• Pin wedge to suit DT04-8P
W85	• 2	• Socket wedge to suit DT06-85
W12P	• 1	• Pin wedge to suit DT04-12P
W125	• 1	• Socket wedge to suit DT06-12S
P16GN/1	• 100	• Male pin. Takes 3-4mm auto cable
S16GN/1	• 100	• Female pin. Takes 3-4mm auto cable
SP1612/1	• 10	• Sealing plug. Size 12 & 16
TL35466	• 1	• Crimp tool to suit. Size 16 terminals