# **QUICK CONNECT**

The *ULTEM* ate electrical connection solution for harsh environments.

Being constructed from Ultem®, a high temperature and corrosion resistant composite material, makes this the 'ULTEMate' electrical connection solution. The Quick Connect series of 2, 7 and 12 way composite connectors are chemical resistant and environmentally sealed to IP68. They are ideal for the most rigorous applications. In addition, the cable sealing options together with stamped and formed contacts match durability with economy.



### **FEATURES**

- Quick latch mechanism
- Universal mounting
- Choice of wire seal, gland nut & over moulding
- Standard sealing O-ring
- Constructed from Ultem<sup>®</sup>, a high temperature resistant composite material
- Meets UL94 Class V-0 flammability requirements
- Sealed against dust and moisture to IP68
- Available in 3 contact configurations
- PCB Pin contacts

### **BENEFITS**

- Positive location
- Flexible panel mounting of both halves
- Variety of options for maximum design-in flexibility
- Cost Effective
- O-ring's match design requirements
- Can be washed, sterilised and autoclaved without performance degradation
- Withstands heat, dust, moisture

### **GENERAL SPECIFICATION**

Crimp and PCB contacts, insert / extraction tools, dust caps and back fittings

#### Materials

Shell / Insulators: Temperature and corrosion

resistant composite, Ultem®

Contacts: Copper Alloy / Gold Plated

### **Back Fitting Options:**

Cable Compression Seal and/or Wire Seal

Overmould

Panel and Flange mount

Can be used with Conduit, Heat Shrink Tube / Boots

#### Contact Rating

Current Rating: 2 Way 13 Amps

7 Way 3 & 7 Amps

12 Way 5 Amps

Voltage: up to 1000 Vac (rms)

Insulation Resistance: 1000 MΩ

### Temperature Rating [connector]

-55°C to 150°C (The upper limit is the maximum internal hotspot temperature resulting from the combination of ambient temperature and heating due to current)



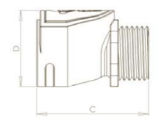
## **Dimensions** (mm)

	Α	В	С	D
QC2	25	16	33	22.5

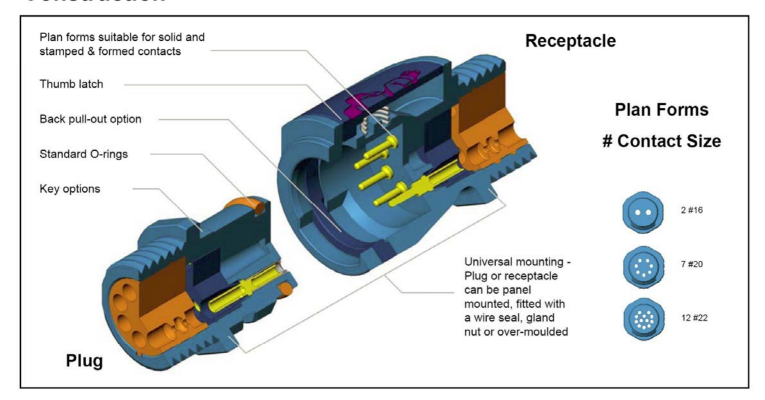
Envelope dimensions are for reference only. Contact Deutsch Ltd if more detail is required.







### Construction



# **Ordering Information**

<u> </u>			
Description	Part No.		
200 series in/lp 2way #16	QC26-1602X		
200 series in/lp 7way #20	QC26-2007X		
200 series in/lp 12way #22	QC26-2212X		

### Receptacle

Part No.	
QC24-1602X	
QC24-2007X	
QC24-2212X	

### Plug Sealing Cap

Description	Part No.	
200 series pro-cap	IMC 29	

### Contacts - Solid

Plug

Part No.
6860-201-16278
6860-201-20278
6860-201-22278
6862-201-16278
6862-201-20278
6862-201-22278

Castleham Industrial Estate 2 Stanier Road St Leonards on Sea East Sussex TN38 9RP England Telephone +44 (0) 1424 852722 +44 (0) 1424 855979 Email industrial@deutsch.co.uk

A step ahead in technology

#### Description #20 Pin 24-28 AWG Reel 10K 6860-101-2013 6862-101-2013 #20 Skt 24-28 AWG Reel 10K #20 Pin 20-24 AWG Reel 10K 6860-101-2023 #20 Skt 20-24 AWG Reel 10K 6862-101-2023

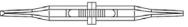
Contacts - Stamped and Formed

Stamped and formed contacts rated for 3 Amps - fully populated plan form (5 Amps for two conductor applications)

Smaller pack quantities available upon request

# Contact -Insert / Extract Tools

Description insert/extract tool #16 6757-201-1601 6757-201-2001 insert/extract tool #20 insert/extract tool #22 6757-201-2201







©2005 Deutsch

www.deutschltd.com