QUICK CONNECTOR MAINS CONNECTOR

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

Being constructed from Ultem®, a high temperature and corrosion resistant composite material, makes this the '*ULTEM*ate' electrical connection solution. The Quick Connect 3 way `Mains` connector is designed to meet BS EN 60320-2-2, a specification covering the use of `Interconnection Couplers for Household and similar equipment.`

It is also chemical resistant and environmentally sealed to IP68.

It is ideal for the most rigorous `Mains` applications.

FEATURES

- 240V AC 13Amp rated
- Early mate / late break leading Earth contact
- Quick latch mechanism
- Universal mounting
- Choice of wire seal, gland nut & over moulding
- Standard sealing O-ring
- Constructed from Ultem®, a high temperature resistant composite material
- Meets UL94 Class V-0 flammability requirements
- Sealed against dust and moisture to IP68

BENEFITS

- Same size contact in each position
- Designed to BS EN 60320-2-2
- Positive location
- Flexible panel mounting of both halves
- Variety of options for maximum design-in flexibility
- Cost effective
- Can be washed, sterilised and autoclaved without performance degradation
- Withstands heat, dust and moisture



GENERAL SPECIFICATION

Crimp contacts, insertion / extraction tools, dust caps and back fittings

Materials

Shell / Insulators: Temperature and corrosion

resistant composite, Ultem®

Contacts: Copper Alloy / Gold Plated

for 0.5 - 1.0mm2 wire

Back Fitting Options:

Cable Compression Seal and/or Wire Seal

Overmould

Panel and Flange mount

Can be used with Conduit, Heat Shrink Tube/Boots (see separate Back Fittings data sheet for details)

Contact Rating

Current Rating: 13 Amps Working Voltage: 240Vac Insulation resistance: $1000 \text{ M}\Omega$

Temperature Rating [connector]

 $\text{-}55\,^{\circ}\text{C}$ to $150\,^{\circ}\text{C}$ (The upper limit is the maximum internal Hot spot temperature resulting from the combination of ambient temperature and heating due to current)



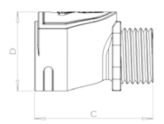
Dimensions (mm)

	А	В	С	D
QC26/24-1603X	25	16	33	22.5

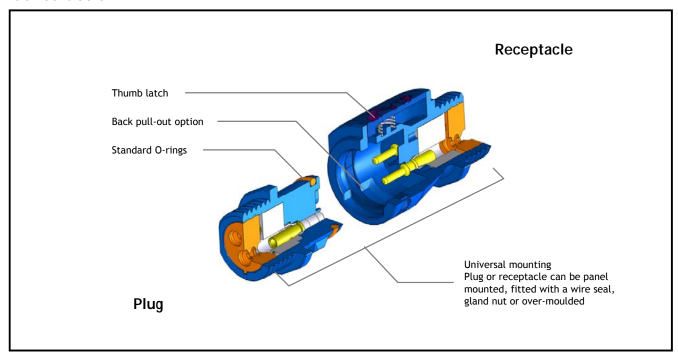
Envelope dimensions are for reference only. Contact Deutsch UK if more detail is required.







Construction



ORDERING INFORMATION

Sealing Caps

Description	Part No.	De
inline plug 3 way	QC26-1603X	Ru
inline receptacle 3 way	QC24-1603X	Ult Ult
3 way wire seal	429621-03	
Solid contacts Size 16 pins Solid contacts Size #16 sockets	429913-31 429915	

Part No.
QC28
QC38
QC39

Tools

Description Part No. Contact insertion / extraction tool 6757-201-1601 Non Adjustable hand crimp tool 16AWG AMSC16/A/1

A step ahead in technology

Castleham Industrial Estate 2 Stanier Road, St Leonards on Sea East Sussex TN38 9RP **England**

Telephone: +44 (0) 1424 852722 Fax: +44 (0) 1424 855979 Email: industrialuk@deutsch.net

www.deutsch.net Website:





March 2009