QUICK CONNECT (CO-AX)

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 co-ax composite connector is chemical resistant and environmentally sealed up to IP68. It is ideal for the most rigorous applications.



- Quick latch mechanism
- Contacts use lock nut and soldered conductors
- Universal mounting
- Choice of cable gland & over moulding options
- Standard sealing O-ring
- Constructed from Ultem[®], a high temperature resistant composite material
- Meets UL94 Class V-0 flammability requirements
- Can be sealed against dust and moisture up to IP68

BENEFITS

- Positive location
- No costly crimp tooling
- Flexible panel mounting of both halves
- Variety of options for maximum design-in flexibility
- Cost Effective
- O-ring's match design requirements
- Prevents mis-mating
- Key prevents damage to connector and cable
- Can be washed, sterilised and autoclaved without performance degradation
- Withstands heat, dust, moisture



GENERAL SPECIFICATION

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

Materials

Shell / Insulators: Temperature and corrosion

resistant composite, Ultem®

Contacts:

Back Fitting Options

Cable Gland: Strain Relief

Over-mould: Cable Sealing

Panel Nut: Universal Mount

Conduit Adapter: Wire management

Heat Shrink: One-stop-shop kit option

Recommended Cable

50 Ω URM 43/72/76/108, RG58C/U

75 Ω URM 41/56/70, T3242 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)



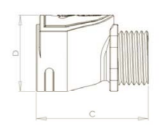
Dimensions (mm)

	Α	В	С	D
QC2	25	16	33	22.5

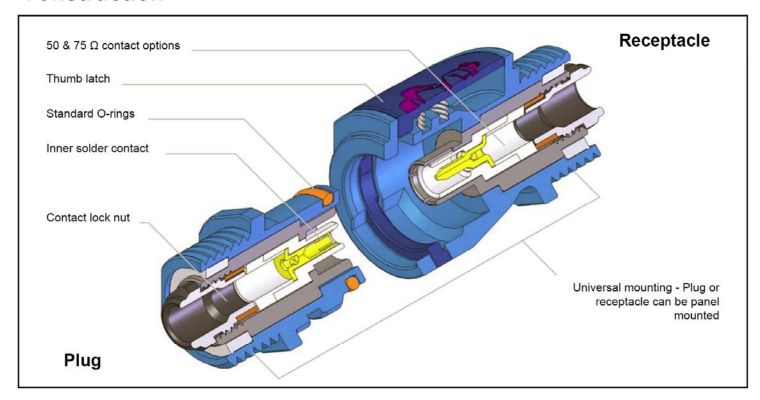
Envelope dimensions are for reference only. Contact Deutsch Ltd if more detail is required.







Construction



Ordering Information

Plug Receptacle Plug Sealing Cap

Description Part No. Description QC26-5001S QC26-5001S QC26-5001S QC26-7501S QC26-7501S QC26-7501S QC26-7501S QC26-7501S QC26-7501P QC26-7501S QC26-7501P

Receptacle Plug Sealing Cap

Part No. QC24-5001P QC26-5001S QC26-7501P 200 series in/lr 75 Ω QC24-7501P

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 852722 Fax +44 (0) 1424 855979 Email industrial@deutsch.co.uk

www.deutschltd.com





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for te connectivity manufacturer:

Other Similar products are found below:

570416-000 CLTEQ-M81CE-SSRELAY-4-20V 4-1633138-8 D38999/24FJ4AN 4-1195131-0 650069-000 SMD100-2 2EDL4CM
DTS20W19-11PD-3028 DTS20W19-11PD-3028-LC DTS20W19-32SD-3028-LC DTS20W19-32SD-3028 NC6-P104-06 TXR64AB903616AI DTS26F21-41HE DTS26F21-41AE DTS26F21-41PE-LC DTS26F21-11SE-3028-LC D38999/24WF32JE D38999/24WF32SE-LC
DTS24W19-32HE D38999/20JB35HA D38999/24WJ20PA 164-8033-08 D38999/24FF32JE D38999/24FF32SE-LC D38999/24WF32JB
D38999/24WG11HA D38999/24WG11HN MS27467T21F11H DJT16E21-11HA DTS24F19-32HE DTS20W19-32SA-3028-LC DTS24F1911SC-3028-LC DTS24F19-11SC-3028 DJT14E13-98HB D38999/20WC8BB 1-330599-5 DTS24F21-41HN-LC DTS24F21-41HN
DTS24F21-41AN DTS24F21-39HN DTS24F21-41PN-LC AFD50-10-6SN-1A-LC DJT10F17-26HC DTS24W19-32HB ACT20JE99HA
DJT10E17-26HC DJT10E17-26HN DJT10F17-26HA