

# Click Connect Series Catalogue









| Click Connect Series Overview | Page 2 | Back Fittings          | Page 4 |
|-------------------------------|--------|------------------------|--------|
| Part Numbering System         | Page 2 | Tools and Contacts     | Page 5 |
| Dimensions                    | Page 2 | General Specifications | Page 6 |
| Configurations                | Page 3 | Panel Mounting         | Page 7 |
| Accessories                   | Page 3 | Overmoulding           | Page 7 |

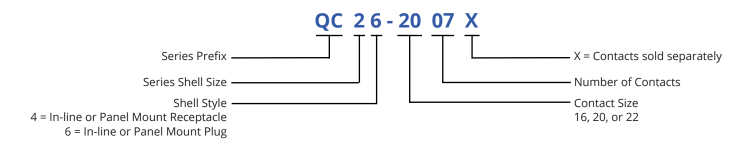
#### **Click Connect Series Overview**

The Click Connect Series are environmentally sealed compact connectors that feature three contact arrangements with wire gauge from 16 to 22 AWG. The small size and high pin density of the Click Connect Series is flexible for many engineering design requirements. Additional flexibility is achieved through a wide range of universal mounting options to match the demands of harsh environments. Available in 3 planforms, 2, 7, 12.



All three planforms, when mated and fitted with either, the correct backshell or overmould, conform to IP66, IP67 & IP68.

Click Connect Series Part Numbering System



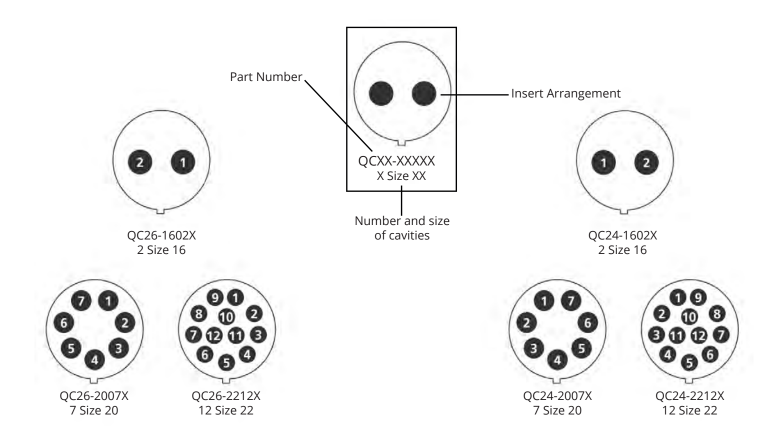
Click Connect Series Dimensions





| - ·    | QC Plug             |                    | QC Receptacle       |                     |
|--------|---------------------|--------------------|---------------------|---------------------|
| Cavity | Overall Length<br>A | Overall Width<br>B | Overall Length<br>C | Overall Height<br>D |
| 2      | 25.10mm             |                    |                     |                     |
| 7      | 25.50mm             | 19.20mm<br>max     | 33.50mm<br>max      | 23.00mm<br>max      |
| 12     | 25.00mm             |                    |                     |                     |

Dimensions are for reference only



#### **Accessories**

GK Services offers several accessory items that can be used to complement the connectors. The Click Connect Series accessories include items such as back fittings, compression screws, and mounting hardware. Accessories are designed to complement applications and meet a wide array of design requirements such as mounting solutions, providing additional protection, and offering increased aesthetics.

#### Dust Caps

GK Services offers dust caps for use with the Click Connect Series of connectors. Dust caps are available to maintain the environmental seal for both the plug and receptacle. The QC dust caps include a lanyard for easy use.

| Dust Cap | Part Number | Description                     |
|----------|-------------|---------------------------------|
|          | QC38        | Plug pro-cap with lanyard       |
|          | QC39        | Receptacle pro-cap with lanyard |

## **Back Fittings**

| Sections | Name                                    | Description  |
|----------|---|--|
| 1        | Washer                                  | Neoprene washer that provides an environmental seal between connector and mounting surface or long compression rear adapter.   |
| 2        | Panel Mount Lock Nut                    | Lock nut for attaching connector to mounting surface.  |
| 3        | Long Compression<br>Rear Adapter        | Adapter used to join the compression screw or compression screw with strain relief to the connector.   |
| 4        | Seal Ring                               | Nitrile ring with removable segments to adapt to multiple jacketed cable diameters. The seal ring is placed in the back of the long compression rear adapter. The compression screw or compression screw with strain relief tightens down against the seal ring to form an environmental seal on the jacketed cable. |
| 5        | Compression Screw                       | Screws onto the back of the long compression rear adapter and tightens down against the seal ring to form a seal on the jacketed cable.  |
| 6        | Compression Screw<br>with Strain Relief | Screws onto the back of the long compression rear adapter and tightens down against the seal ring to form a seal on the jacketed cable. Has two screws that are tightened down to provide strain relief.   |



| Sections    | Part No  |
|-------------|----------|
| 1, 3, 4 & 5 | QC210N-L |
| 1, 3, 4 & 6 | QC215N-L |
| 1 & 2       | QC205P   |

#### Panel Mount Examples

The Click Connect Series allows you to use either the Female Plug or the Male Receptacle as the panel connector without modification – by fitting the panel nut & flat washer either connector can be mounted to a panel.

#### Sealing Plugs

Sealing plugs must be used to fill any unused connector cavities to maintain an environmental seal when potting or moulding.

| Sealing Plug | Part Number   | Contact Size |  |
|--------------|---------------|--------------|--|
| Garage       | 114017        | Size 16      |  |
| 1            | 0413-204-2005 | Size 20      |  |
| 1            | 600300-22     | Size 22      |  |

#### **Tools and Contacts**

The Click Connect Series uses special contacts and tools. Removal tools along with crimp tools are available and are designed to work with the Click Connect Series.

| Part Number                                     | Tools for Solid Contacts  |       |  |
|---|---|-------|--|
| MH860<br>86-5<br>AF8-TH163                      | Adjustable Hand Crimp Tools QC #22 crimp tool, adjustable AWG ranges, requires 86-5 QC crimp tool positioner for MH860 QC #20 and #16 crimp tool, adjustable AWG ranges | OND . |  |
| 6757-201-2201<br>6757-201-2001<br>6757-201-1601 | Insert/Removal Tools Insert/Removal Tool #22 Insert/Removal Tool #20 Insert/Removal Tool #16  |       |  |

#### Solid Contacts for Click Connect Series



| Cino | Solid Contact I | Part Numbers   | Wire Size  | Recommended Strip | Sealing Range |
|------|-----------------|----------------|------------|-------------------|---------------|
| Size | Pin             | Socket         | AWG        | Length            | Diameter      |
| 22   | 6860-201-22278  | 6862-201-22278 | 22, 24, 26 | 4.06 - 4.83mm     | 0.76 - 1.37mm |
| 20   | 6860-201-20278  | 6862-201-20278 | 20, 22, 24 | 5.84 - 6.60mm     | 1.02 - 2.11mm |
| 16   | 6860-201-16278  | 6862-201-16278 | 16, 18, 20 | 5.84 - 6.60mm     | 1.65 - 2.77mm |

## **General Specifications**

Temperature Rating: -55° to +150°C Shell Material: Temperature and corrosion resistant composite, ULTEM

Voltage: up to 1000Vac

Contacts: Copper Alloy, Gold Plated Flamability: Meets UL94 Class V-0

Size Contact Rating

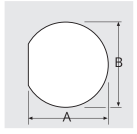
16 13 Amps

20 7.5 Amps

22

5 Amps

#### Panel Mounting - Click Connect



| А       | В       |  |
|---------|---------|--|
| 15.20mm | 16.10mm |  |

#### Overmoulding

GK Services offers a tamperproof, consistent factory finished alternative to conventional back fittings, which also increases the environmental sealing & strain relief.

The Click Connect range can be overmoulded using out standard tools immediately available to enable you to reach the market with your solution without delays – We can mould in colour, make it match your branding or colour coding to assist the application.

Talk to us about a tailored solution to suit customer requirements – Your branding – Your style.

Standard - Modified Standard & complete custom solutions available to you

Overmoulding Completely Prevents Water Ingress

Even if the cable jacket is breached, it is possible to prevent water ingress into the mating connector or system. Overmoulding guarantees an IP seal without being compromised during transport or field installation. Plastic injection overmoulding also manages to deliver a tamper-proof solution.

Safe, Secure and Attractive

The protection benefits of overmoulding are clear to understand. The process protects your equipment for longer ensuring fewer field failures & guaranteeing performance longevity.

However, overmoulding is also an aesthetically pleasing solution to water ingress prevention. The connectors themselves look professional, subtle, and stylish.

#### **GK Services**

Townsend Farm Road Houghton Regis Bedfordshire England, LU5 5BA

Telephone: +44 (0) 1582 472 747
Email: sales@gkservices.co.uk
Website: www.gkservices.co.uk
Subject to change without prior notification

