



## MS Circular Screw-Lock Connectors (MIL-C-5015)

- Designed to JSS 50812 equivalent to MIL-C-5015
- Wall mount, cable extension, box mount, straight cable, 90° connectors
- 12 shell sizes, 2 - 104 contact arrangements
- Accessories: rubber bushings, dust caps, gaskets, cable gland adaptors
- Available with special high temp inserts, platings and modified body/backshell arrangements



## MG Bayonet-Lock Connectors (VG95234/121B)

- Designed to JSS 50815 equivalent to MIL-C-5015, but with a quarter turn reverse bayonet coupling arrangement
- Straight cable, box mount (front & rear), 90° angle, cable extension
- 10 shell sizes, 2 - 52 contact arrangements
- Accessories: metal caps for plugs & receptacles, cable gland adapters, conduit fittings



## MIL-Specification 3-Phase/5-Pin MIL-Specification Single-Phase/3-Pin

- ESV Approved connectors - certified for low voltage electrical installation
- One dedicated earth contact with mate-first/break-last features, positively connected to the body of the connector
- Panel mount, cable connecting, straight & right angle, jam nut/in-line



## 62IN Miniature Bayonet-Lock Connectors (MIL-C-26482 Sr1)

- Designed to meet MIL-C-26482 Series I solder type
- Availability in 9 shell sizes, 2 - 61 contact arrangements
- Available in wall mount, box mount, cable mount, jam nut receptacles, straight plug and 90° angle



## Trim Trio / Burndy Connectors

- IP68/69K
- UTO/UTG/UTS: Intermatable circular connectors derived from MIL-C 26482 Sr1
- SMS (Qikmate): rectangular panel and board mount connector
- MGB (Bantamate II): plastic circular connector with metal quick mating feature
- Contacts: machined, stamped & formed, subminiature coaxial, fibre optic
- Accessories: strain relief cable clamps, dust covers



## MIL-DTL-38999 Connectors

- Lightweight, corrosion resistant connector with high performance features
- Availability in 9 shell sizes, 2 - 128 contact arrangements
- Wall mount, box mount, cable mount, jam nut receptacles and straight plugs



## Customised Solutions

- Specialised connectors designed to meet specific customer requirements
- Modifications available to connector components including insert arrangement, contact termination, contact barrel, coupling grip and shell materials
- Customised connectors allow for compliance to application specific environmental and operational standards



## Procon Rectangular Connectors

- Connection techniques: crimp, solder, screw and insulation displacement (IDC)
- Plastic or aluminium covers: loose, hinged or self-closing
- Available in single and double locking levers for easy operation
- Wall mount, panel mount, coupler hood, top entry or side entry hood



## CEEtyp Plugs and Sockets

- Designed according to IEC60 309-1/08.97 and 60 309-2/98
- Used commonly in Europe/US and various international markets
- Pin configuration to IEC clock standard but comparable in voltage/current to CLIPSAL® 56 series



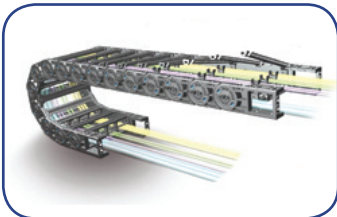
## Teknic Switchgear Components

- Push buttons, selector switches and illuminated switches
- CSA, UA and VDE approvals
- Rated to IP65
- Durable, self wiping contacts, chrome plated metal bezels
- Easy to mount on panels



## Flexible Copper Braids & Aluminium Connections

- Flexible copper braids (round/flat/square) - bunched, stranded, braided, twisted
- Bare, silver plated or tinned copper
- Flexible laminated jumpers (copper or aluminium) manufactured to customer specifications



## CPS Cable Chain

- Manufactured from polyamide 6 / glass-fibre; halogen and toxic free
- Sizes from 6 - 600 mm internal and bending radius from 18 - 600 mm
- Single pin-link design ensuring durability during high speed movements



## CPSFLEX Flexible Conduit & CPSFIX Fittings

- Manufactured from polyamide 6 for protection of cables & wires
- Halogen free, eco-friendly, recyclable and resistant to a variety of materials
- Inner diameter ranging from 6.4 - 70 mm, protection rating of IP68
- Connected via fitting in straight, 90° with PG or metric threading



## Cable Assemblies

- Complete cable assembly solutions for small scale and large volume requirements
- Basic 'connector-cable' to higher density 'connector-cable-junction box' applications