Overview - Circular size 16



UTP



Description Full plastic circular connector with rugged plastic bayonet coupling system

Range	
Shell sizes:	8
Contact arrangements:	10 (3 to 48)

Features

Derived from MIL - C 26482 Intermateable with UTO / UTG IP65 (waterprotected version) Min 250 matings/unmatings 2 VDE versions

Accessories

Different type of cable clamps Dustcaps Discrimination pins

UTG



Description Plastic circular connector with metal bayonet coupling system

Range She

iige	
ell sizes:	8
ntact arrangements:	11 (3 to 48)

Features

Cor

Derived from MIL - C 26482 Intermateable with UTO / UTP IP65 (waterprotected version) Min 500 matings/unmatings 3 VDE versions

Accessories

Different types of cable clamps Dustcaps Discrimination pins

ито



Description

Metal circular connector with metal bayonet coupling system

8

8 (4 to 48)

Range Shell sizes:

Contact arrangements:

Features (see also page 2)

Derived from MIL - C 26482 Intermateable with UTG / UTP 2 levels of water protection: Dynamic IP67/IP69K and IP68/IP69K Suitable for EMC requirements Min 500 matings/unmatings 2 levels of salt spray: 48 and 96h Higher salt spray (200/500h) upon request Cat5e ethernet compatible Back shells with metric cable glands RoHS compliant

Accessories

Different types of cable clamps Shielded cable clamp Dustcaps

MBG



Description Plastic circular connector with metal quick mating feature (push-pull)

Range

Features

Shell sizes: Contact arrangements:

5 (4 to 46)

Min 5000 matings/unmatings Quick and easy mating with latching system

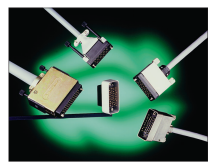
Accessories Cable clamp





Overview - Rectangular size 16

MS-M



Description High performance rectangular cable connector

Range	
Shell sizes:	9
Contact arrangements:	9 to 75

Features Per MIL - C 28748 Intermateable with MSO

Accessories

Different types of cable clamps Guide and jackscrew pins Pin protection shrouds Discrimination pins

MSO



Description Rectangular boardmount connector to mate with MS-M cable connectors

Range

Shell sizes: Contact arrangements:

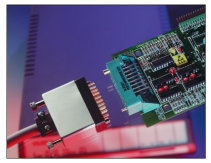
5 5 straight (9 to 75) 3 right angle (9,18,34)

Features

Solid machined or stamped and formed contacts Intermateable with MS-M

Accessories Guide and jackscrew pins Discrimination pins

V35 - DTE/DCE



Description

Rectangular cable and boardmount connector for V.35 DTE/DCE interface applications

Range

1 shell size with 34 contact positions straight and right angle boardmount connector

Features

In compliance with international standards of ISO 2593 for TSS V.35 interfacing Solid machined or stamped and formed contacts for boardmount connector Shielded cable and boardmount connectors available

Accessories

Different type of cable clamps (incl. shielded) Guide and jackscrew pins Pin protection shrouds and discrimination pins

MSG / MB



new

Description Cable (MSG + MB) and boardmount (MSG) connectors with lever locking system.

Range

Shell sizes:

1 for MSG 1 for MB 50 + 59 for MSG 52 for MB Contact arrangements:

Features

Lever locking system - easy mating MSG is 19" rack mountable Polarization features available Anti jack knife system on MB

SMS - Qikmate cable connectors



Description

Low cost rectangular cable connectors for cable to cable and cable to panel applications

Range

Shell sizes: Contact arrangements:

10 10 (2 to 36)

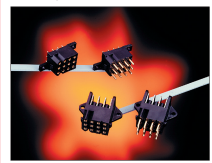
Features

Intermateable with SMS Boardmount Moulded-on cable hood No extra hardware required Positive locking with retaining latches Disrrimination cavities in between contact cavities

Accessories

Pin protection shrouds Discrimination pins Tie wraps

SMS - Qikmate boardmount



Description Low cost rectangular boardmount connector to mate with SMS cable connectors

Range

Shell sizes: Contact arrangements:

10 10 straight (2 to 36) 4 right angle (3,6,12,18)

Features

Solid machined or stamped and formed contacts No extra hardware required Intermateable with SMS cable connectors Disrrimination cavities in between contact cavities

Accessories

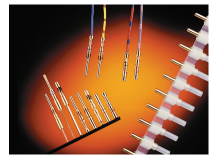
Discrimination pins





Overview - Contacts size 16

RM/RC-M (size 16)



Description

Machined Snap in pin and socket contacts for heavy duty top performance requirements.

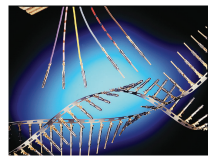
Range

30 to 14 AWG – 0.05 to 2.5 mm² Crimp, PC Boardmount, Handsolder Wire wrap, Grounding contacts

Features

Current rating: 13 Amps Plating: Gold or Tin Colour coded for different wire sizes

SM/SC-M (size 16)



Description Two piece strip formed snap in pin and socket contacts.

Range

26 to 14 AWG - 0.13 to 2.0 \mbox{mm}^2 Crimp.

Features

Current rating: 13 Amps Plating: Gold or Tin

RMDX/RCDX (size 16)



Description

Snap in pin and socket coaxial contacts for a wide range of coaxial and twisted pair cables.

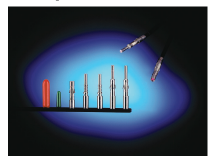
Range

Multi piece or Monocrimp design. Typical coaxial cables are: RG161, RG178, RG179. RG188.

Features

Plating: Gold

Fibre optic (size 16)



Description

Snap in pin and socket fibre optic contacts for the integration of optical links.

Range

Plastic optical Fibre (POF): 1mm core and 2.2mm jacket. Plastic clad Fibre (PCF): 230 µm core and 2.2 mm jacket Multimode Silica Fibre: 50/125 µm type 1.5mm (or 900 µm) jacket.

Features

Socket contact is spring loaded to avoid any air gap between the optical faces.



Overview - size 20 connectors + contacts



итоw

b

new



Description Metal circular connector with metal bayonet coupling system.

8

8 (6 to 61)

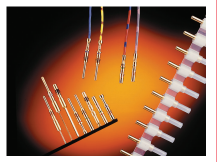
Range Shell sizes: Contact arrangements:

Features (see also page 2)

2 levels of water protection: Dynamic IP67/IP69K and IP68/IP69K Suitable for EMC requirements Min 500 matings/unmatings 2 levels of salt spray: 48 and 96h Higher salt spray (200/500h) upon request Park chelle with metric cable clarks Back shells with metric cable glands **RoHS** compliant

Accessories Different types of cable clamps Shielded cable clamp Dustcaps Discrimination pins

RM/RC-W (size 20)



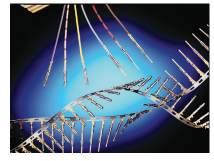
Description Machined Snap in pin and socket contacts for heavy duty top performance requirements.

Range 26 to 18 AWG – 0.13 to 1.0 mm²

Crimp and PC Boardmount Features

Current rating: 7.5 Amps Plating: Gold

SM/SC-W (size 20)



Description Two piece strip formed snap in pin and socket contacts.

Range 26 to 20 AWG - 0.13 to 0.5 mm2 Crimp.

Features Current rating: 5 Amps Plating: Gold



Overview - mixed power signal/ruggedized



Circular & Rectangular power versions



Description

Power connectors are connectors to meet mixed power / signal requirements. This range of power connectors is an extension

This range of power connectors is an extension of the long established and popular TRIM TRIO connector series

UTV series





Description

Ruggedized metal circular connector for heavy duty applications

Range

Shell sizes: Contacts arrangements:

8 9 (7 to 60)

Features

Completely intermountable with VG95237: the MS5015 reverse bayonet connectors. 2 levels of waterprotection: Dynamic IP67/69K and IP68/69K Up to 500 h salt spray.

Accessories

Straight back shells Right angle back shells Grommets and filler plugs

8291 (power)



Description

Machined snap in pin and sockets contacts for power applications

Range

Size 12 contacts: 20 to 14 AWG – 0.5 to 2.5 mm² Size 8 contacts: 16 to 8 AWG – 1.5 to 10 mm²

Features

Current rating: 26 Amps for size 12 contacts 44 Amps for size 8 contacts Plating: Gold or Silver for size 12 contacts Gold for size 8 contacts

