



Small Circular Connectors

Space and Weight-Saving, High-Performance
Connectivity for Data Rates to 10 Gb/s

Small Circular Connectors

Space and Weight-Saving, High-Performance Connectivity



TE Connectivity (TE) offers a variety of small circular connectors having higher contact densities in a familiar MIL-DTL-38999 form factor. All are designed for rugged durability and space and weight savings. The range of families allows you to find the best choice to not only meet an application's space constraints, but other needs as well.

HIGH-SPEED NETWORKING

- Achieve data rates as high as 10 Gb/s
- Shielding for EMC and signal integrity

DURABLE

- High mating cycle life

RUGGED RELIABILITY

- Mechanical durability capable of withstanding vibration and shock
- Environmental sealing
- Resistance to fluids and other contaminants found in ground, aerospace, and marine applications

VERSATILE

- Choice of coupling styles, contact counts, materials and plating to match application needs

NANONICS Nanominiature Connectors

6

CeeLok FAS-T Nano Circular Connectors

18

Circular HD Connectors

28

Metal-Shell Micro Circular Connectors

45

Wildcat Micro Connectors

51

CeeLok FAS-T Connectors

57

Wildcat 38999 Connectors

67

CeeLok FAS-X Connectors

73

TE Components . . . TE Technology . . . TE Know-how . . .
AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem | Rochester | DEUTSCH
SEACON Phoenix | LL Rowe | Phoenix Optix | AFP | SEACON

Get your product to market faster with a smarter, better solution.

Small Circular Connectors



Nanominiature



NANONICS

Nanominiature Connectors

- Versatile: 7, 19, and 44 positions
- Flexible: Push-pull or threaded coupling
- Environmentally sealed
- Factory terminated assemblies
- 4 to 16.5 mm diameter

Microminiature



Circular HD Connectors

- Cost-effective microcircular devices
- 5 shell sizes ranging from 14 to 27 mm in diameter
- Versatile: contact counts from 2 to 40
- Easy to mate: push-pull self-locking mating interface

Compact



CeeLok FAS-T Connectors

- Fast: 10G Ethernet capable 8-position connector
- Space saving: Size 8 shell
- Convenient: field terminable, field repairable
- Improved signal integrity: innovative T-shaped contact pattern reduces crosstalk
- 16 mm diameter



CeeLok FAS-T Nano Circular Connectors

- Fast: 10G Ethernet capable 8-position connector
- Improved signal integrity: Innovative T-shaped contact pattern reduces crosstalk
- Extreme space and weight savings
- Factory terminated assemblies
- 5.5 to 13 mm diameter



Metal-Shell Micro Circular Connectors

- USB 2.0 signal compatible
- Flexible: bayonet, push-pull, or threaded coupling styles
- Pin and socket or spring probe contacts
- Signal only and hybrid signal/power versions
- 13 to 24 mm diameter



Wildcat Micro Connectors

- Compact: 2 shell sizes, 3, 5, or 9 contacts
- Lightweight materials for space and weight savings
- Rugged: extreme temperature, vibration, fluid, and corrosion resistance
- Bayonet coupling or optional anti-vibration triple-start threaded
- 12.5 to 15.2 mm diameter

Standard



Wildcat 38999 Connectors

- Use 38999 shells and accessories
- Space saving: nearly twice the contact density as standard MIL-DTL-38999 connectors
- Fully sealed cable and mating interface
- Rugged: threaded anti-vibration coupling
- 21.3 to 36.8 mm diameter



CeeLok FAS-X Connectors

- Fast: 1G and 10G Ethernet capable
- Compact: 2 shell sizes, 8 or 32 contacts
- 1 or 4 Ethernet channels
- Maintains a highly matched 100-ohm impedance, with superior signal integrity
- 0.984" (Size 11) and 1.889" (Size 25) dia.
- Lightweight aluminum or composite shells

Small Circular Connectors



	Nanominiature		Microminiature	
	NANONICS Nanominiature Connectors	CeeLok FAS-T Nano Circular Connectors	Circular HD Connectors	Metal-Shell Micro Circular Connectors
Description	Extreme density for maximum space savings	10G speeds in a nanominiature connector	Small, high density push-pull, self-locking, blind-mate circular I/O connectors	Wide range of options in a USB and Ethernet compatible connectors
Number of Contacts	7, 19, 44	8	3, 4, 7, 8, 9 12, 19, 40	7, 14, 19, 30
Number of Shell Sizes	3	1	5	4
Plug Diameter	.25" to .475" (6.4 to 12.1 mm)	.30" (7.6 mm) Push Pull .355" (9.0 mm) Threaded	.551" to 1.063" (14 to 27 mm)	.551" to .984" (14 to 25 mm)
Temperature Rating (°C)	-55 to +200	-55 to +125	-65 to +125	-55 to +150
Sealing IP Rating	IP68	IP68	IP68	IP67
Sealing Altitude Immersion	—	—	—	—
Mating Cycles (Min.)	250	250	1000	2000
Salt Fog/Mist (Hours)	MIL-DTL-83513	MIL-DTL-83513	96	120
Vibration: Sine	10-2000 Hz, 20 g	10-2000 Hz, 20 g	50 g Half Sine	10-55-10 Hz, 20 g
Vibration: Random	50-2000 Hz, 46.3 g	50-2000 Hz, 46.3 g	10-2000 Hz, 15 g	—
Dielectric Withstanding Voltage (VAC)	500 @ Sea Level 150 @ 70,000'	500 @ Sea Level 150 @ 70,000'	725-1,000 @ Sea Level 175-250 @ 70,000'	500 @ Sea Level
Contact Current Rating (Amps/Contact)	1	1	0.5 up to 20	2
Coupling Style	Push-Pull, Threaded	Push-Pull, Threaded	Push-Pull	Push-Pull, Threaded, Bayonet
Contact Style	Pin & Socket	Pin & Socket	Pin & Socket	Pin & Socket Spring Probe
Scoop Proof	Yes	Yes	Yes	—
Wire Size (AWG)	28 to 34	28 to 30	10 to 28	20 to 24
PCB Version	Yes	Yes	Yes	Yes
Shell Keying	No	No	Yes	Yes

Small Circular Connectors



Microminiature	Compact	Standard		
Wildcat Micro Connectors	CeeLok FAS-T Connectors	Wildcat 38999 Connectors	CeeLok FAS-X Connectors	
Extreme temperature, vibration, fluid, and corrosion resistance in a high-density, lightweight connector	10G speeds in a compact, field terminable, field repairable connector	38999 form factor with higher contact densities than MIL-DTL-38999 connectors	10G Ethernet data delivery in rugged, noisy environments	Description
3, 5, 9	8	11 to 118	8, 32	Number of Contacts
2	1	5	2	Number of Shell Sizes
.492" to .596" (12.5 to 15.15 mm)	.750" (19.05 mm)	.839" to 1.374" (21.33 to 34.90 mm)	0.984" and 1.889" (24.99 mm and 47.98 mm)	Plug Diameter
-55 to +175	-65 to +175	-65 to +200 (Nickel Plating) -65 to +175 (Cadmium Plating)	-65 to +200	Temperature Rating (°C)
IP67	IP67	—	IP67	Sealing IP Rating
—	70,000'	100,000'	50,000'	Sealing Altitude Immersion
500	500	500	500 (38941-22x and 38943-22x) 1500 (12331-22 and 12333-22)	Mating Cycles (Min.)
500 (Cadmium Plating)	500 (Black Nickel Zinc Plating)	500 (Cadmium Plating)		Salt Fog/Mist (Hours)
10-2000 Hz, 30 g Max	MIL-DTL-38999 Series III	MIL-DTL-38999 Series III		Vibration: Sine
50-2000 Hz, 1 g2/Hz	43.92 g	MIL-DTL-38999 Series III		Vibration: Random
1000	500 VAC @ Sea Level 100 VAC @ 70,000'	1000	1300	Dielectric Withstanding Voltage (VAC)
3 to 5	5	3	5	Contact Current Rating (Amps/Contact)
Bayonet, Threaded	Threaded	Threaded	Bayonet/Threaded	Coupling Style
Pin & Socket	Pin & Socket	Pin & Socket	Pin & Socket	Contact Style
Yes	Yes	Yes	Yes	Scoop Proof
22 to 28	22 to 28	24 to 28	22 to 36	Wire Size (AWG)
Yes	Yes	Yes	Yes	PCB Version
Yes	Yes	Yes	Yes	Shell Keying

NANONICS Environmentally Sealed Circular Connectors



NANONICS environmentally sealed circular connectors represent one of the industry's smallest and most reliable connector designs. These connectors are ideally suited for applications where high density, reliability, and reduced size and weight are serious design parameters. Along with these attributes, they also meet the immersion requirements of IP68, more specifically, a mated pair immersed in 1 m of water for 2 hours.

Using the same contact system and materials as the DUALOBE rectangular series of connectors, the circular connectors are manufactured to the performance specifications of MIL-DTL-83513.

Plug connectors are offered in both quick-disconnect or threaded coupling configurations. Receptacle connectors are offered in front-panel-mount or rear-panel-mount configurations. The quick-disconnect plug will mate with both the front and rear-panel-mount receptacles, while the threaded coupling plug will only mate with the rear-mount receptacle.

The connectors are available in pin counts of 7, 19, and 44.

Optional backshells are also available for the plug connectors and the rear panel mount receptacle.

Ideal for cable-to-cable, cable-to-panel, or cable-to-board applications, TE Connectivity can also accommodate harness assemblies and custom configurations.

RUGGED

- Metal shell
- Environmental O-ring seal

FLEXIBLE CONFIGURATIONS

- 7, 19, and 44 positions
- Choice of coupling styles:
 - Push-pull quick disconnect
 - Threaded

CUSTOMIZABLE

- Factory wired to your specifications
- Contact TE Connectivity for custom configurations

Performance Characteristics

ELECTRICAL

- **Contact Resistance:** .003-.008 ohms
- **Current Rating:** 1 amp max. per contact
- **Dielectric Withstanding Voltage:** V_{rms} 60 Hz at room ambient conditions
500 V @ sea level
150 V @ 70,000 ft.
- **Insulation Resistance:**
5000 M Ω min. (@ 500 VDC) at room ambient conditions
- **Magnetic Permeability:** 2 m μ max.

MATERIALS

- **Contacts:** Beryllium copper alloy, plated gold over nickel
- **Plastic Insulators and Shells:** PPS
- **Metal Shells:** 6061-T6 aluminum with electroless nickel plating. Stainless steel shells available. Gold plated or matte black nickel also available (consult TE for details)

ENVIRONMENTAL

- **Temperature Range:** -55°C to +200°C
- **Durability:** 250 mating cycles
With mated pair of stainless steel shells: 1000 cycles
(consult TE for part numbers)

MECHANICAL

- **Jam Nut and Coupling Nut Torque:**
7 Pos.—6 in-lb max.
19 Pos.—8 in-lb max.
44 Pos.—10 in-lb max.

NANONICS Environmentally Sealed Circular Connectors



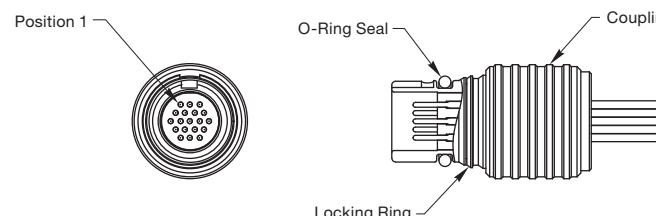
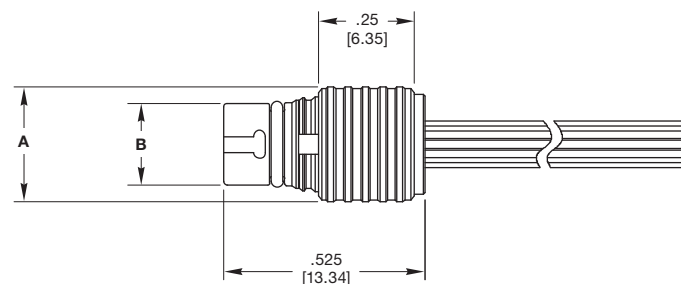
NANONICS Environmentally Sealed Circular Connectors

At a Glance: NANONICS Environmentally Sealed Circular Connectors

Type	Coupling/Mounting	Backshell	Drawing No.		
			7 Pos.	19 Pos.	44 Pos.
Plug	Quick Disconnect	None	1589055	1589057	1589059
		Straight	1589691	1589692	1589693
		Right Angle	1925026	1925027	1925028
	Threaded	None	1589063	1589064	1589065
		Straight	1589686	1589688	1589694
		Right Angle	1925029	1925030	1925031
Receptacle	Quick Disconnect, Flush Mount	None	1589056	1589058	1589690
	Quick Disconnect/Threaded, Panel Mount*	None	1589060	1589061	1589062
		Straight	1589685	1589687	1589695
	PCB Mount	—	1589953	1589954	1589955

*Mates with both quick-disconnect and threaded plugs

Quick-Disconnect Plug Assemblies



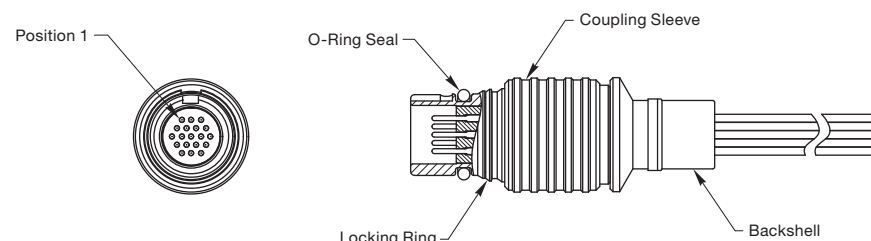
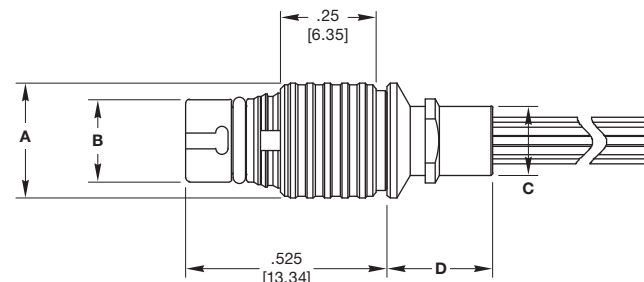
No. of Pos.	Dimensions		Drawing No.
	A (Dia.)	B (Dia.)	
7	.25 (6.35)	.165 (4.19)	1589055
19	.30 (7.62)	.215 (5.46)	1589057
44	.395 (10.03)	.315 (8.00)	1589059

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Quick-Disconnect Plug Assemblies with Backshells



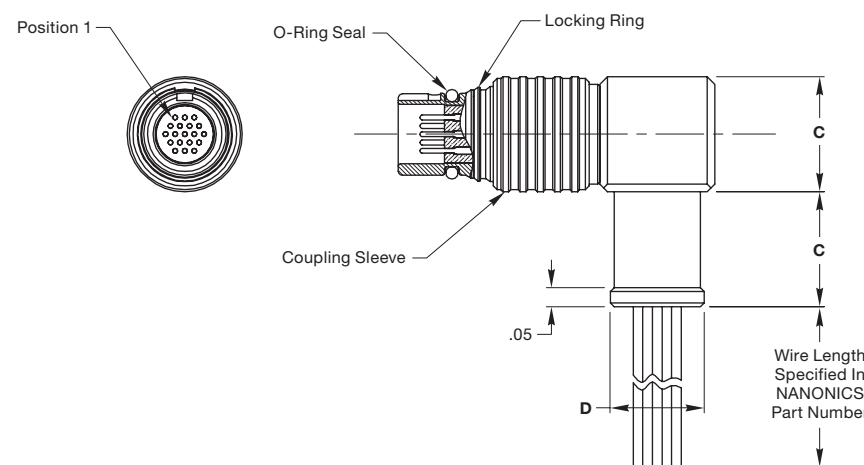
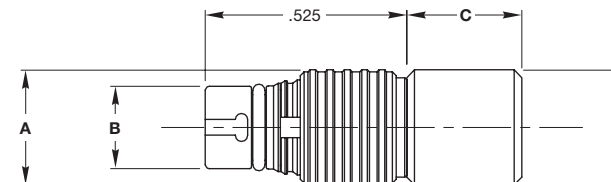
No. of Pos.	Dimensions				Drawing No.
	A (Dia.)	B (Dia.)	C (Dia.)	D	
7	.25 (6.35)	.165 (4.19)	.130 (3.30)	.275 (6.99)	1589691
19	.30 (7.62)	.215 (5.46)	.180 (4.57)	.275 (6.99)	1589692
44	.395 (10.03)	.315 (8.00)	.240 (6.10)	.325 (8.26)	1589693

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Quick-Disconnect Plug Assemblies with Right-Angle Backshells



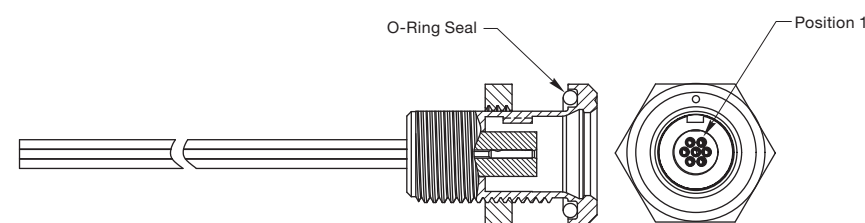
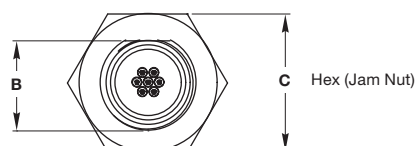
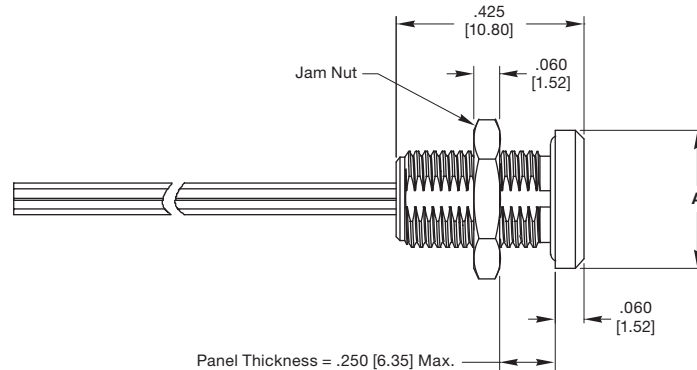
No. of Pos.	Dimensions				Drawing No.
	A (Dia.)	B (Dia.)	C	D (Dia.)	
7	.25 (6.35)	.165 (4.19)	.25	.195	1925026
19	.30 (7.62)	.215 (5.46)	.30	.245	1925027
44	.395 (10.03)	.315 (8.00)	.40	.310	1925028

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Quick-Disconnect Receptacle Assemblies, Flush Mount



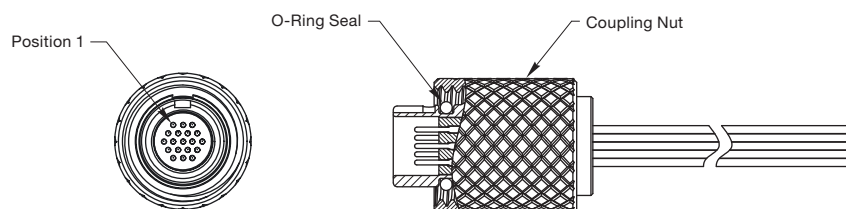
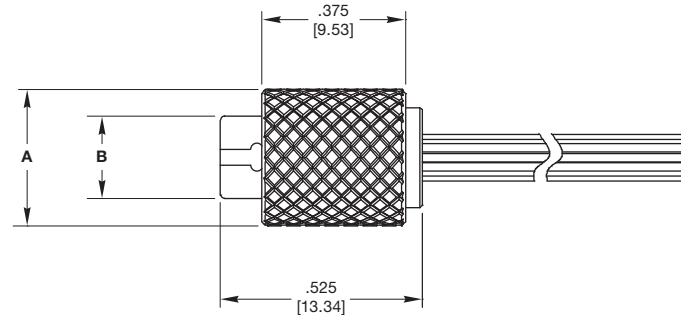
No. of Pos.	Dimensions			Drawing No.
	A (Dia.)	B	C	
7	.312 (7.92)	.204 (5.18)	.312 (7.92)	1589056
19	.375 (9.53)	.258 (6.55)	.375 (9.53)	1589058
44	.500 (12.7)	.375 (9.53)	.500 (12.7)	1589690

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Threaded Plug Assemblies



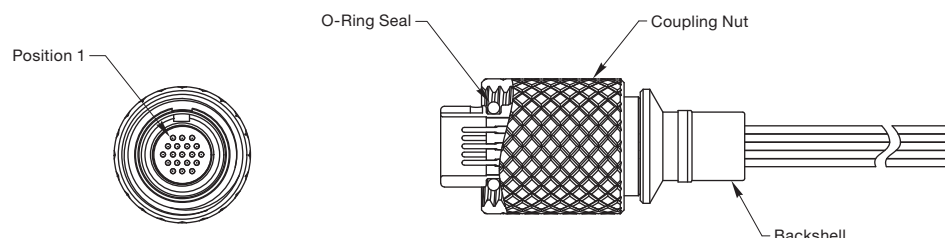
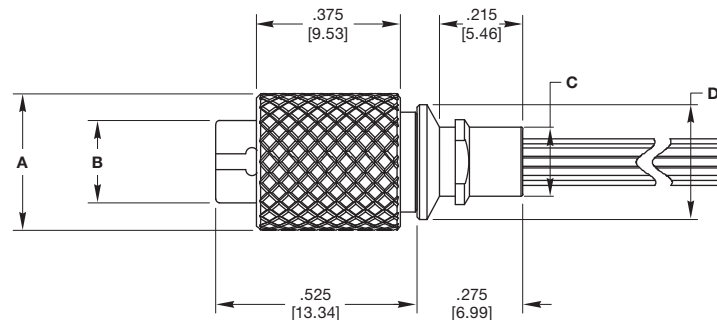
No. of Pos.	Dimensions		Drawing No.
	A (Dia.)	B (Dia.)	
7	.315 (8.00)	.165 (4.19)	1589063
19	.355 (9.02)	.215 (5.46)	1589064
44	.475 (12.07)	.315 (8.00)	1589065

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Threaded Plug Assemblies with Backshell



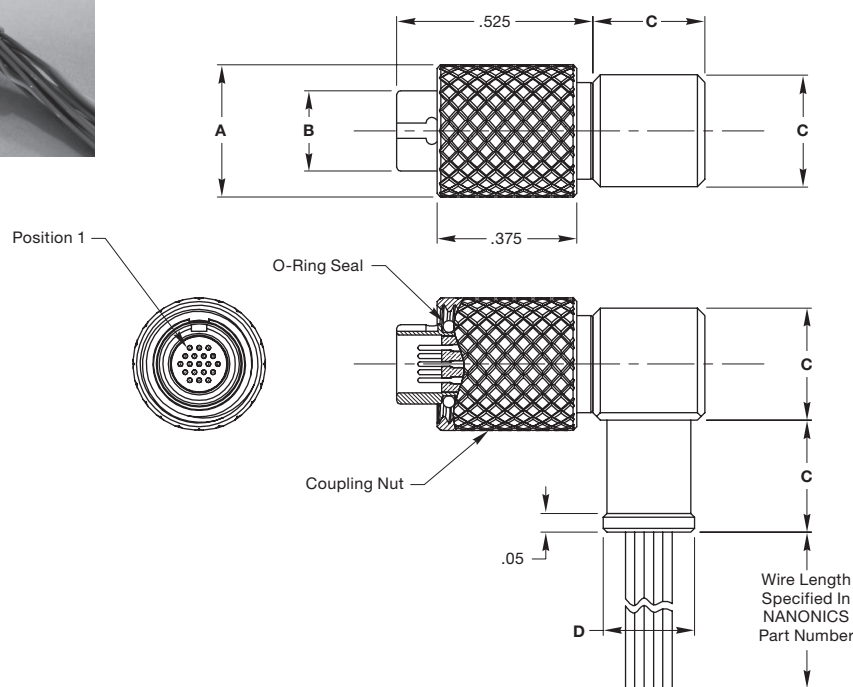
No. of Pos.	Dimensions				Drawing No.
	A (Dia.)	B (Dia.)	C	D (Dia.)	
7	.315 (8.00)	.165 (4.19)	.130 (3.30)	.250 (6.35)	1589686
19	.355 (9.02)	.215 (5.46)	.180 (4.57)	.300 (7.62)	1589688
44	.475 (12.07)	.315 (8.00)	.240 (8.10)	.395 (10.03)	1589694

NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Threaded Plug Assemblies with Right-Angle Backshell



No. of Pos.	Dimensions				Drawing No.
	A (Dia.)	B (Dia.)	C	D (Dia.)	
7	.315 (8.00)	.165 (4.19)	.250	.195	1925029
19	.355 (9.02)	.215 (5.46)	.300	.245	1925030
44	.475 (12.07)	.315 (8.00)	.400	.310	1925031

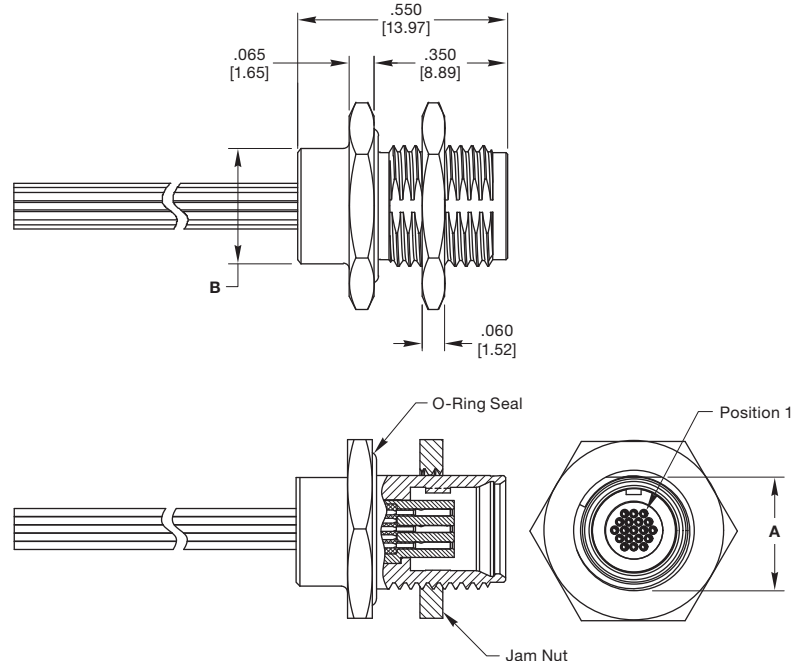
NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Threaded/Quick-Disconnect Panel-Mount Receptacle Assemblies

Mates with both quick-disconnect and threaded plugs



No. of Pos.	Dimensions			Drawing No.
	A (Dia.)	B (Dia.)	C	
7	.258 (6.55)	.250 (6.35)	.406 (10.31)	1589060
19	.298 (7.57)	.300 (7.62)	.469 (11.91)	1589061
44	.414 (10.51)	.395 (10.03)	.563 (14.30)	1589062

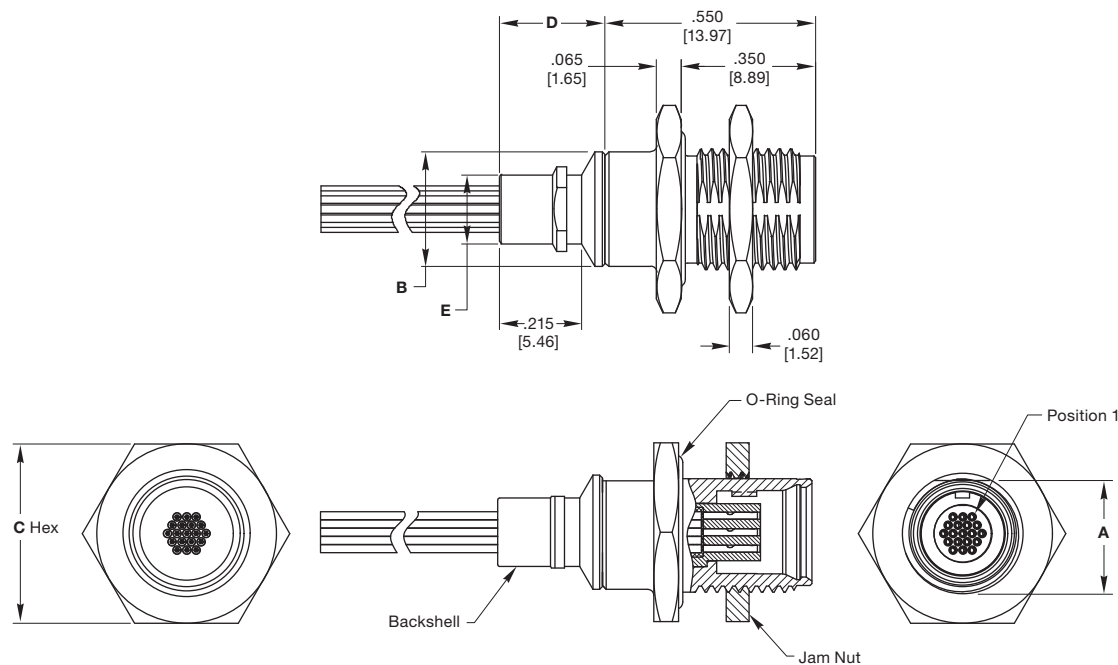
NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Threaded/Quick-Disconnect Panel-Mount Receptacle Assemblies with Backshell

Mates with both quick-disconnect and threaded plugs



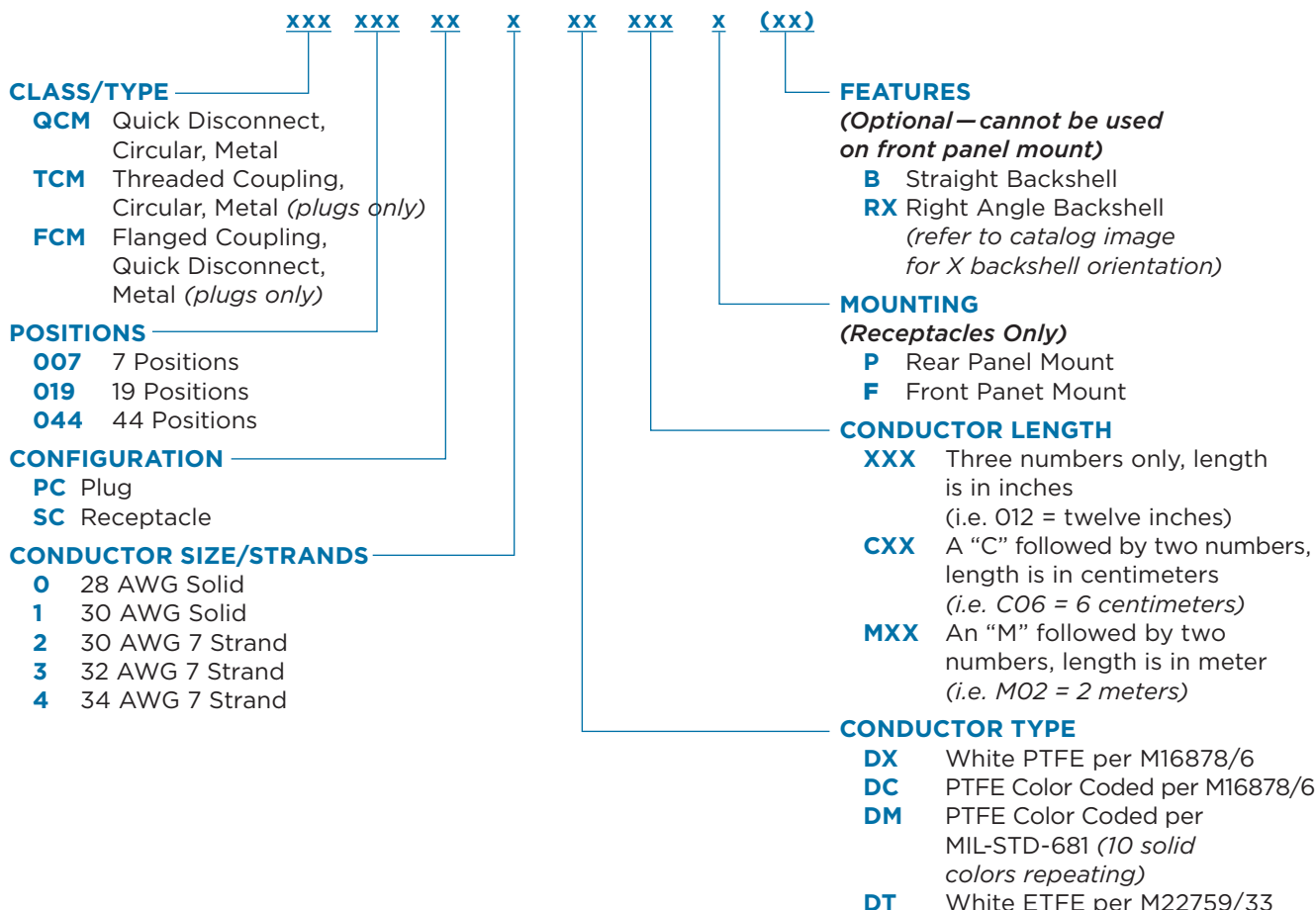
No. of Pos.	Dimensions					Drawing No.
	A (Dia.)	B (Dia.)	C	D	E (Dia.)	
7	.258 (6.55)	.250 (6.35)	.406 (10.31)	.275 (6.99)	.130 (3.30)	1589685
19	.298 (7.57)	.300 (7.62)	.469 (11.91)	.275 (6.99)	.180 (4.57)	1589687
44	.414 (10.51)	.395 (10.03)	.563 (14.30)	.325 (8.26)	.240 (6.10)	1589695



NANONICS Environmentally Sealed Circular Connectors

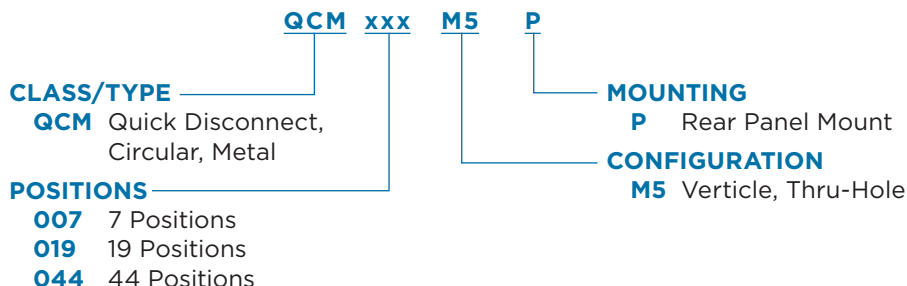
Part Numbering Guide for NANONICS Environmentally Sealed Circular Connectors

Circular Connectors—Wire Terminations

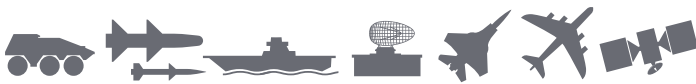


Part Numbering Guide for NANONICS Board-Mount Circular Connectors

Circular Connectors—Board Mounted Terminations



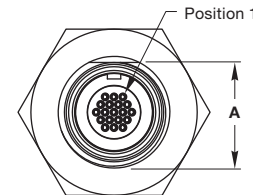
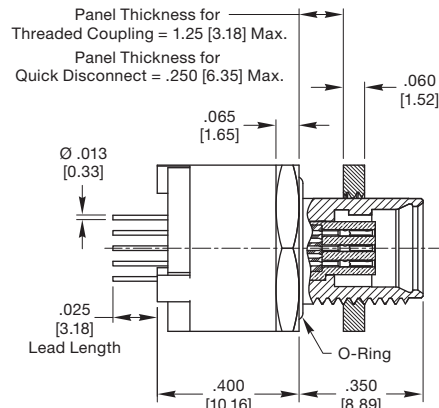
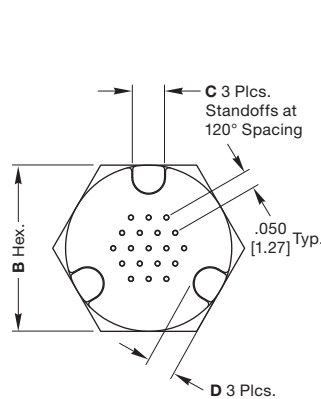
NANONICS Environmentally Sealed Circular Connectors



NANONICS Environmentally Sealed Circular Connectors

Thru-Hole Receptacle Assemblies, Vertical Mount

Mates with both quick-disconnect and threaded plugs



No. of Pos.	Dimensions				Drawing No.
	A (Dia.)	B	C	D	
7	.258 (6.55)	.406 (10.31)	.080 (2.03)	.070 (1.78)	1589953
19	.298 (7.57)	.469 (11.91)	.090 (2.29)	.080 (2.03)	1589954
44	.414 (10.52)	.563 (14.30)	.090 (2.29)	.080 (2.03)	1589955

ACCESSORIES

Heat-Shrinkable Molded Boots



Hazard Matched

- Different materials to meet different temperature and environmental requirements
- Optional with pre-applied adhesives for quick installation and high-reliability IP67 sealing
- Epoxy sealing kits available

Versatile

- Sealing and strain relief to the wires and cables
- Straight or 90 degree cable exit

Bandstraps



Easy to Use

- Quick, easy, cost-effective and reliable termination of braided shielding

High Performance

- Low profile, one-piece design eliminates EMI leakage paths

Rugged

- Shock, vibration and environmental tested to meet aerospace and defense requirements

Description	Part No.
Bandstrap	BND-0812S

CeeLok FAS-T Nano Circular Connectors

10 Gb/s Ethernet Connectivity



CeeLok FAS-T Nano circular connectors give you 10 Gb/s Ethernet connectivity in a nanominiature circular connector—pushing the limits of high-speed I/O to new levels of compact convenience, durability, and environmental sealing.

The connectors use the same shells as our well-established environmentally sealed circular connectors, but with an enhanced insert to support high-speed signals. The 8-position connector's T-shaped contact pattern provides noise cancellation and decoupling to minimize crosstalk and increase signal integrity.

APPLICATIONS

- Military Weapons
- Ground Support Systems
- Soldier-Worn Applications
- Avionics
- Instrumentation
- Down-hole Telemetry Tools



HIGH SPEED

- Gigabit or 10 Gigabit rates for high-speed transmission of data, ideal for tight link budgets
- Factory terminated assemblies using 30 AWG TurboTwin cable
- T-shaped pin pattern improves signal integrity through uniform crosstalk cancellation

SPACE AND WEIGHT SAVINGS

- Nanominiature size enables high-speed connectivity in an extremely small space envelope
- Lightweight NANONICS housing available in push-pull or threaded coupling for a broad range of applications and uses

FLEXIBLE CONFIGURATIONS

- Choice of coupling styles:
 - Push-pull quick disconnect
 - Threaded
- Available in board-mount and cable-applied versions

RUGGED

- Withstands the harsh operating environment typical of aerospace, defense, and marine applications



MECHANICAL/ENVIRONMENTAL

- Vibration, Sine:** 10-2000 Hz, 20 g (EIA-364-28, Test Condition IV)
- Vibration, Random:** 50-2000 Hz, 46.3 g (EIA-364-28, Test Condition V, Letter K)
- Mating Cycles Min:** 250 Electroless nickel-plated aluminum shells
- Mechanical Shock:** 300 g, 3 ms, Half-sine (EIA364-27, Test Condition D)
- Weight:** Push-pull plug with a straight backshell and 1 meter of TurboTwin cable weighs less than 13 g. A PCB mount receptacle weighs less than 3 g
- Temperature Range:** -55°C to +125°C
- Environmental Sealing:**
Immersion: IP68, mated
Water Jet: IPX6, mated
Dust: IP6X, mated
- Durability:** 250 mating cycles
- Salt Fog/Mist:** per Mil-DTL-83513

ELECTRICAL DATA

- Dielectric Withstanding Voltage:**
500 VAC @ sea level
100 VAC @ 70,000 ft.
- Current Rating:** 1 A/contact

MATERIALS

- Body and Coupling Sleeve:**
Electroless nickel-plated aluminum (standard)
Passivated stainless steel (increased durability)
- Contacts:** Beryllium copper alloy, gold over nickel
- Locking Ring:** Electroless nickel-plated beryllium copper
- Lead Organizer (PCB Mount):** Thermoplastic
- Insulator:** Liquid crystal polymer
- O-Ring:** Fluorosilicone

STANDARDS AND TEST REPORT

- TE Product Specification:** 108-32048
- TE Qualification Test Report:** 501-134021

Type	Coupling/Mounting	Base Part No.		
		No Backshell	Straight Backshell	Right-Angle Backshell
Plug	Quick Disconnect	1925248-1	1925249-1	1925250-1
	Threaded Coupling	1925251-1	1925252-1	1925253-1
	Flanged Quick Disconnect	1925254-1	1925255-1	1925256-1
Receptacle	Front Flush Mount	1925257-1	—	—
	Rear Panel Mount*	1925258-1	1925259-1	1925260-1
	PCB Mount	1925261-1	—	—

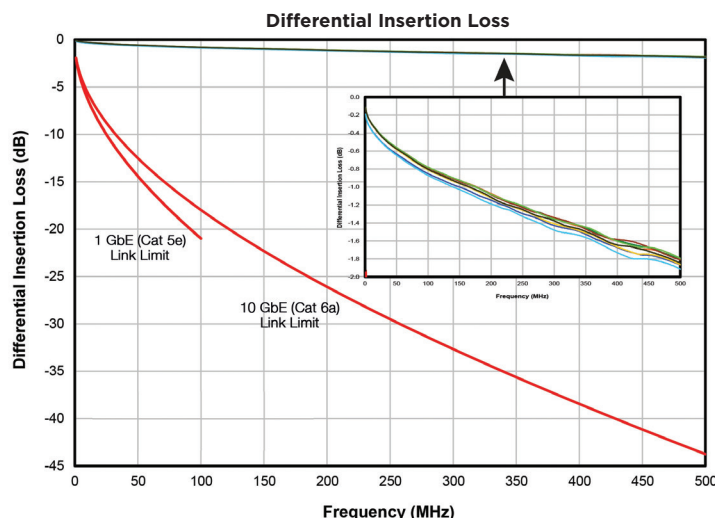
*Mates with both quick-disconnect and threaded plugs.

Cable assemblies use Madison TurboTwin cable, a four-pair 30 AWG cable with a 100-ohm differential impedance. Standard length is 36". Consult TE for other lengths.

Board-mount connectors are terminated with 28 AWG solid copper wire, pre-soldered for ease of termination to the printed circuit board.



Superior Signal Integrity at Gigabit Rates

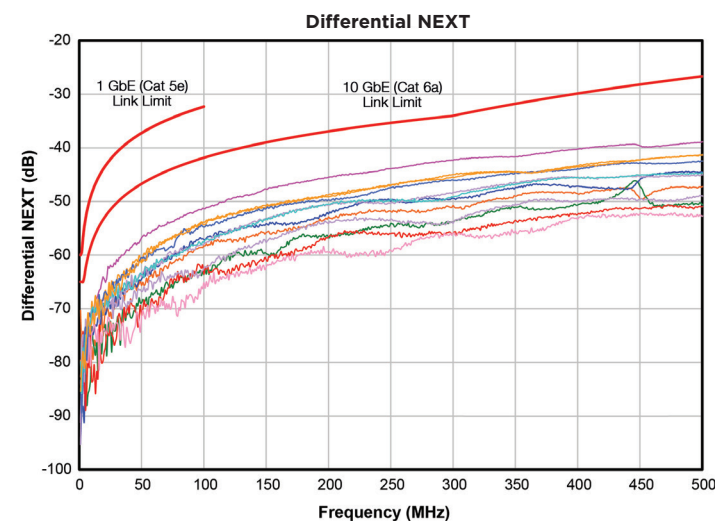
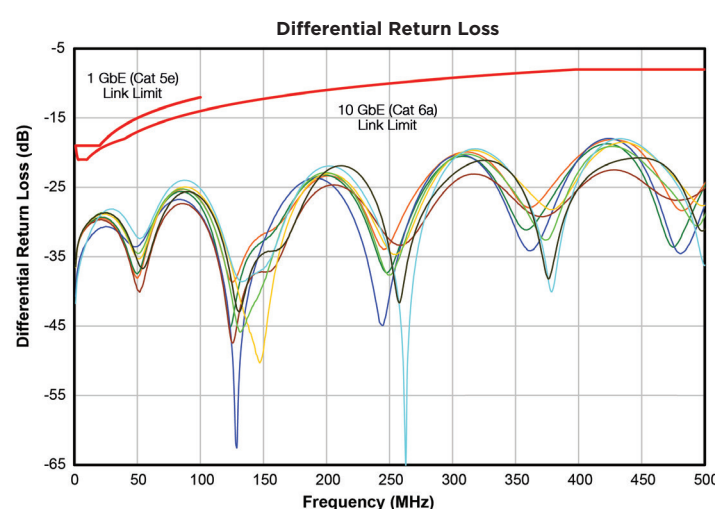
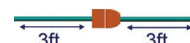


Superior Impedance Matching

CeeLok FAS-T Nano connectors are designed to maintain a highly matched 100-ohm impedance, with superior signal integrity.

More High-Frequency Headroom

The design and close impedance matching of the CeeLok FAS-T Nano connector gives you more performance margin to tolerate noisy environments that are sensitive to harmful interference.

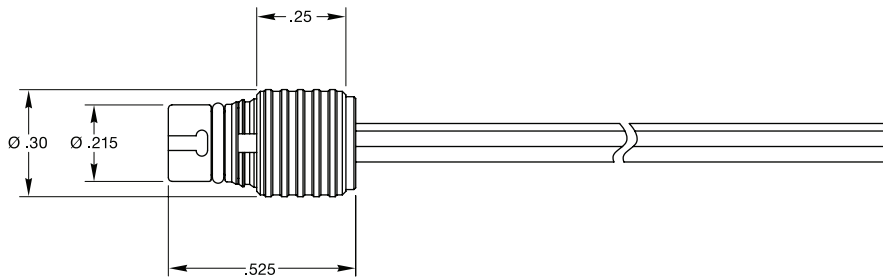
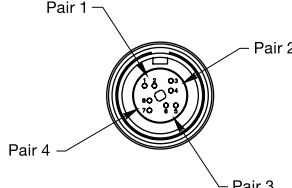




CeeLok FAS-T Nano Circular Connectors

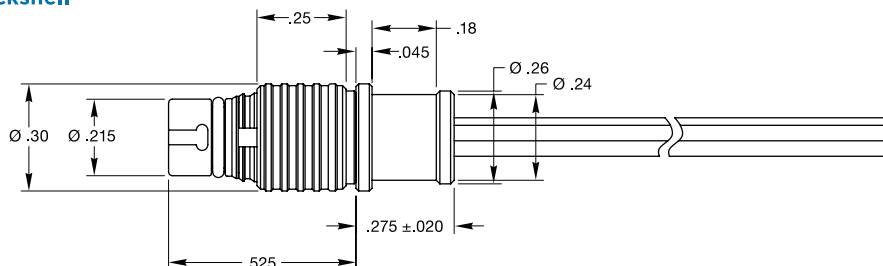
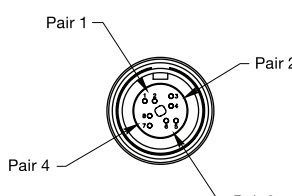
Quick Disconnect Plug

Part No. 1925248



Quick Disconnect Plug, Straight Backshell

Part No. 1925249

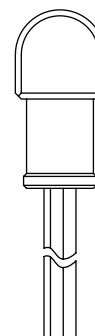
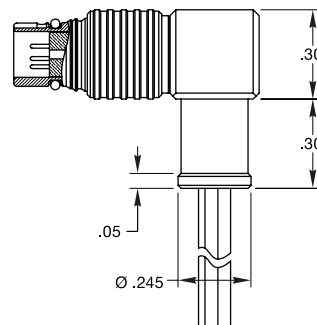
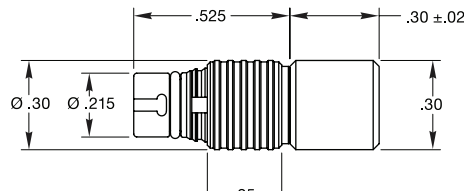
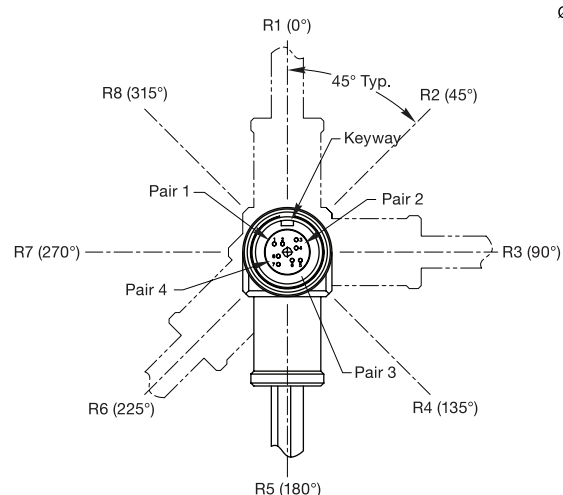




CeeLok FAS-T Nano Circular Connectors

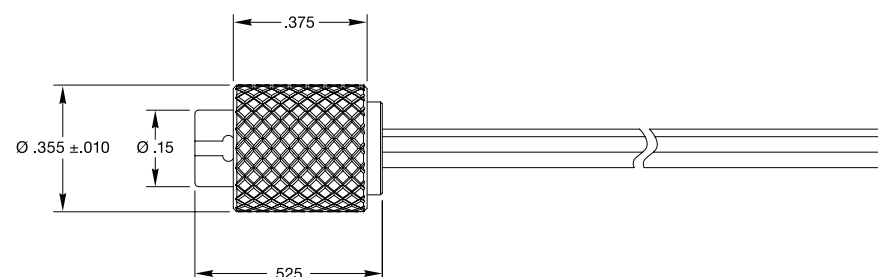
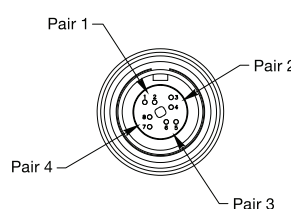
Quick Disconnect Plug, Right-Angle Backshell

Part No. 1925250



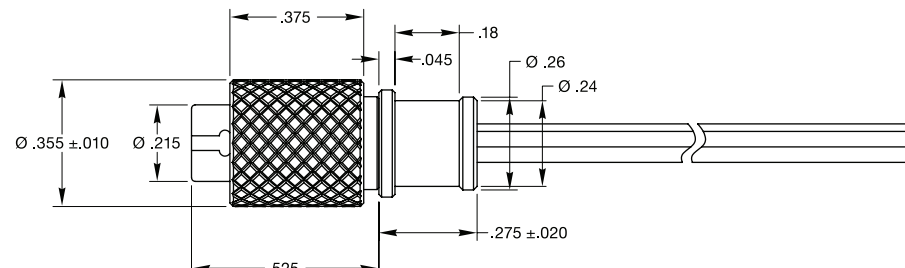
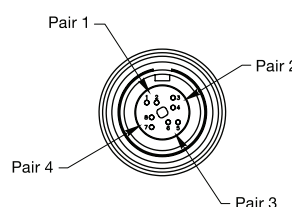
Threaded Plug

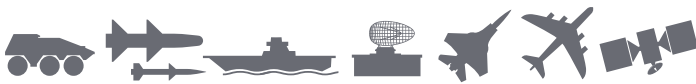
Part No. 1925251



Threaded Plug, Straight Backshell

Part No. 1925252

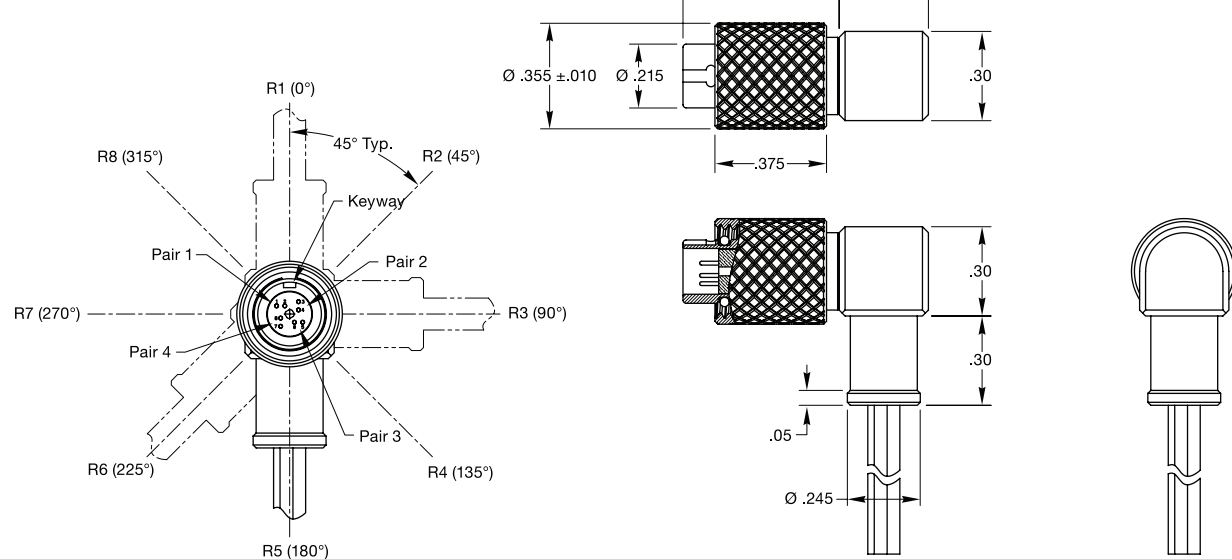




CeeLok FAS-T Nano Circular Connectors

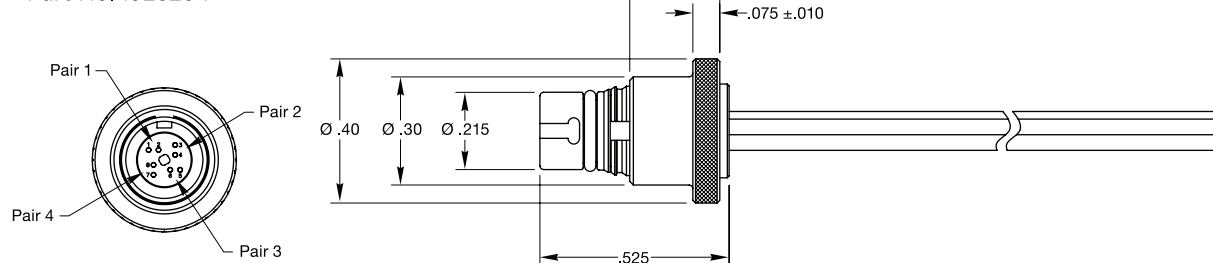
Threaded Plug, Right-Angle Backshell

Part No. 1925253



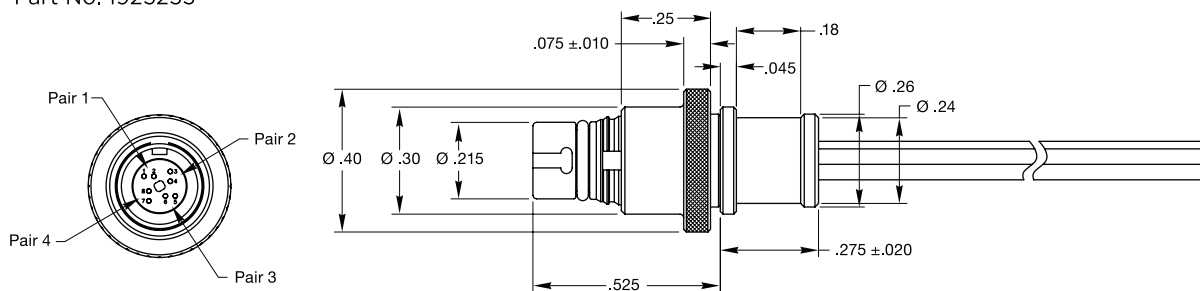
Flanged Quick-Disconnect Plug

Part No. 1925254



Flanged Quick-Disconnect Plug, Straight Backshell

Part No. 1925255

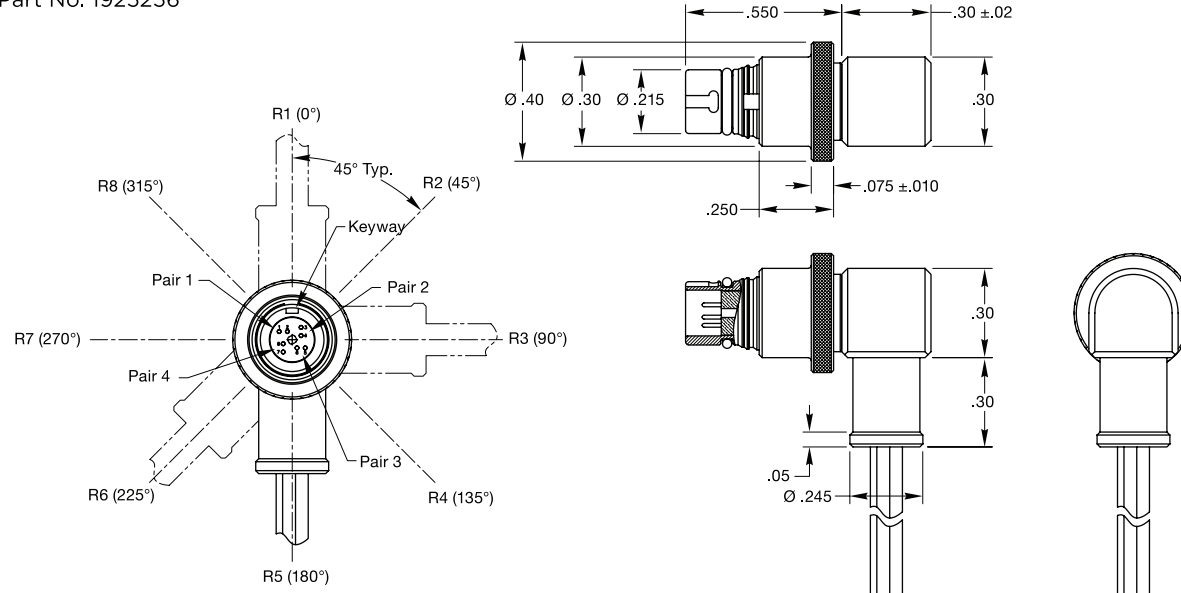




CeeLok FAS-T Nano Circular Connectors

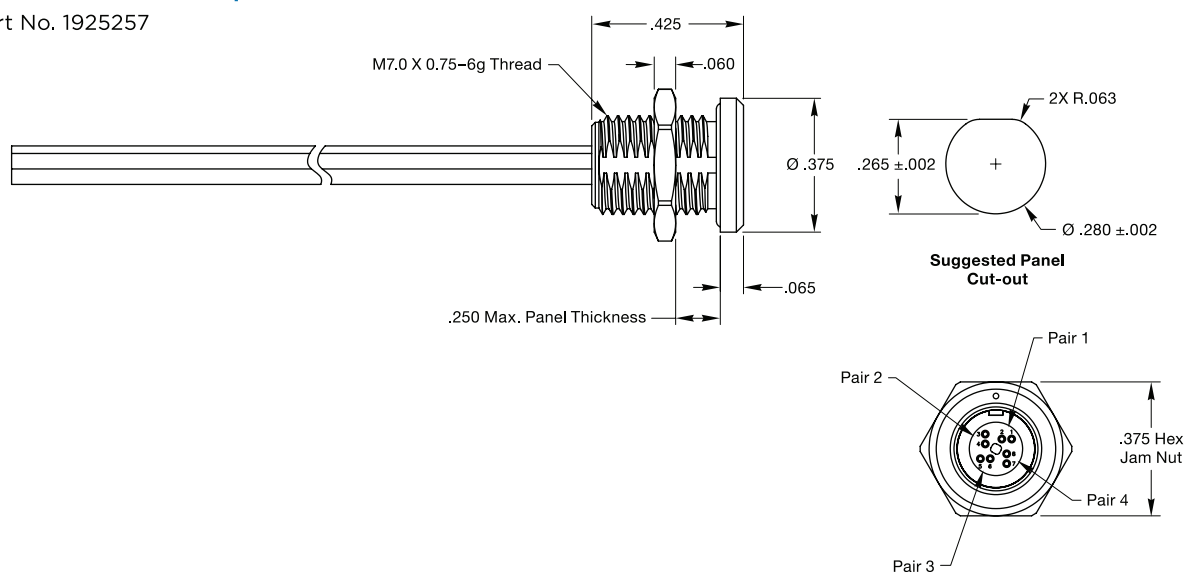
Flanged Quick-Disconnect Plug, Right-Angle Backshell

Part No. 1925256



Front Flush-Mount Receptacle

Part No. 1925257



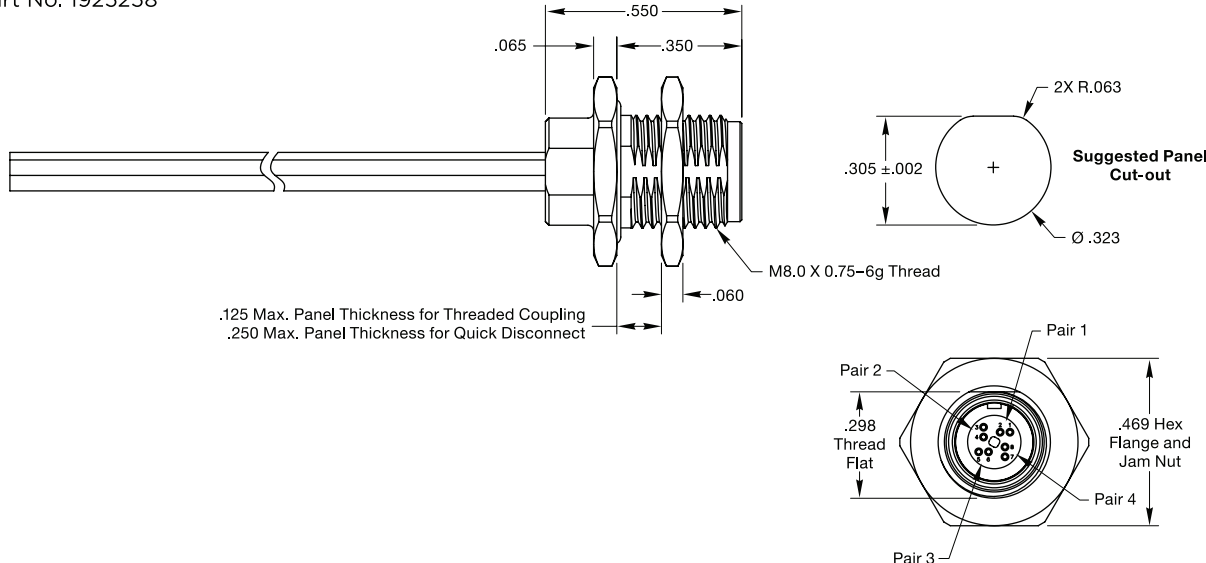


CeeLok FAS-T Nano Circular Connectors

Rear Panel-Mount Receptacle

Mates with both quick-disconnect and threaded plugs

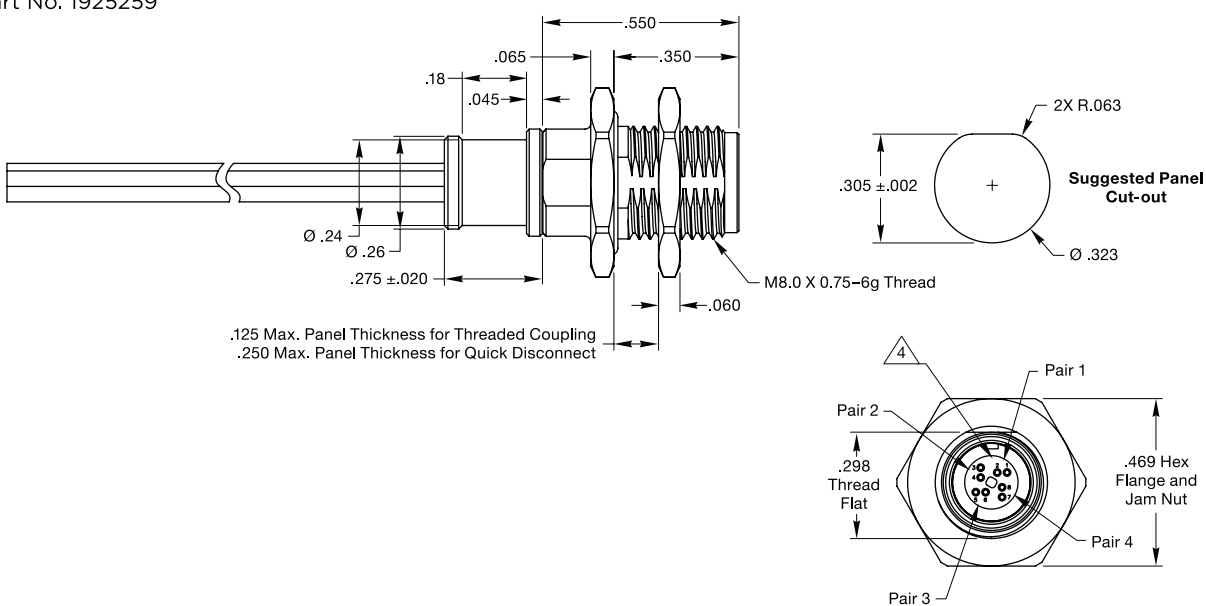
Part No. 1925258



Rear Panel-Mount Receptacle, Straight Backshell

Mates with both quick-disconnect and threaded plugs

Part No. 1925259



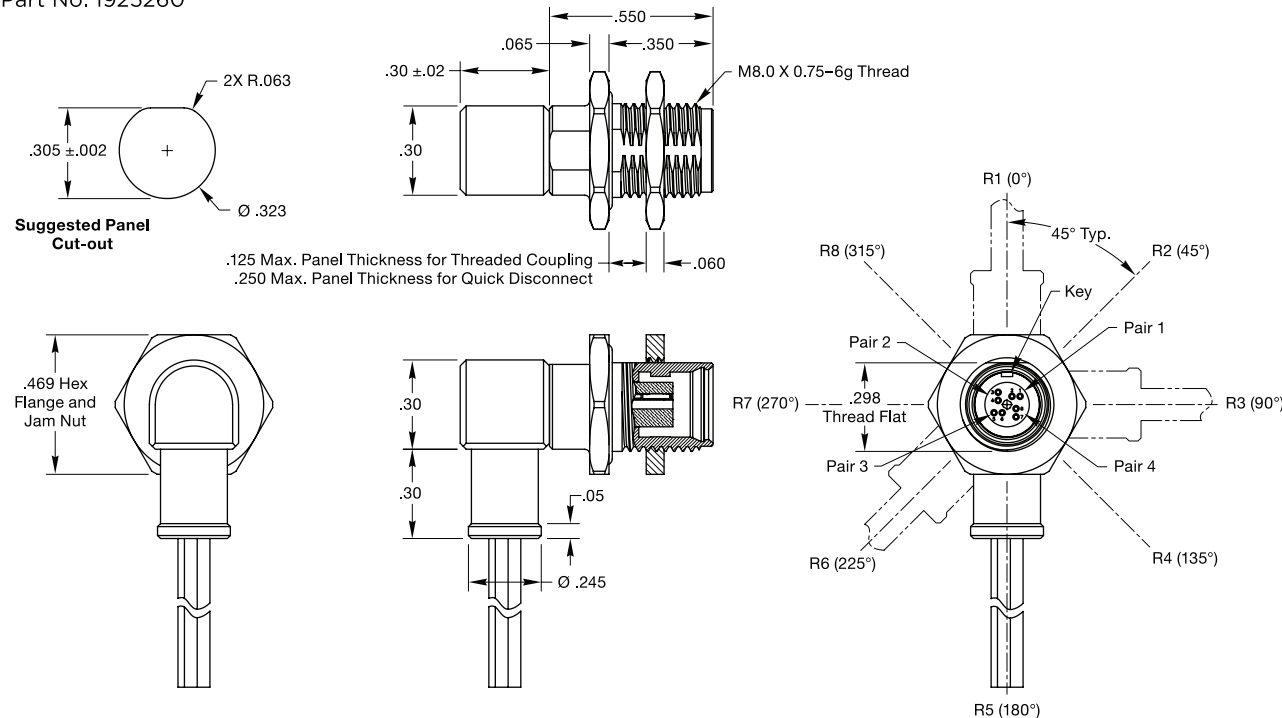


CeeLok FAS-T Nano Circular Connectors

Rear Panel-Mount Receptacle, Right-Angle Backshell

Mates with both quick-disconnect and threaded plugs

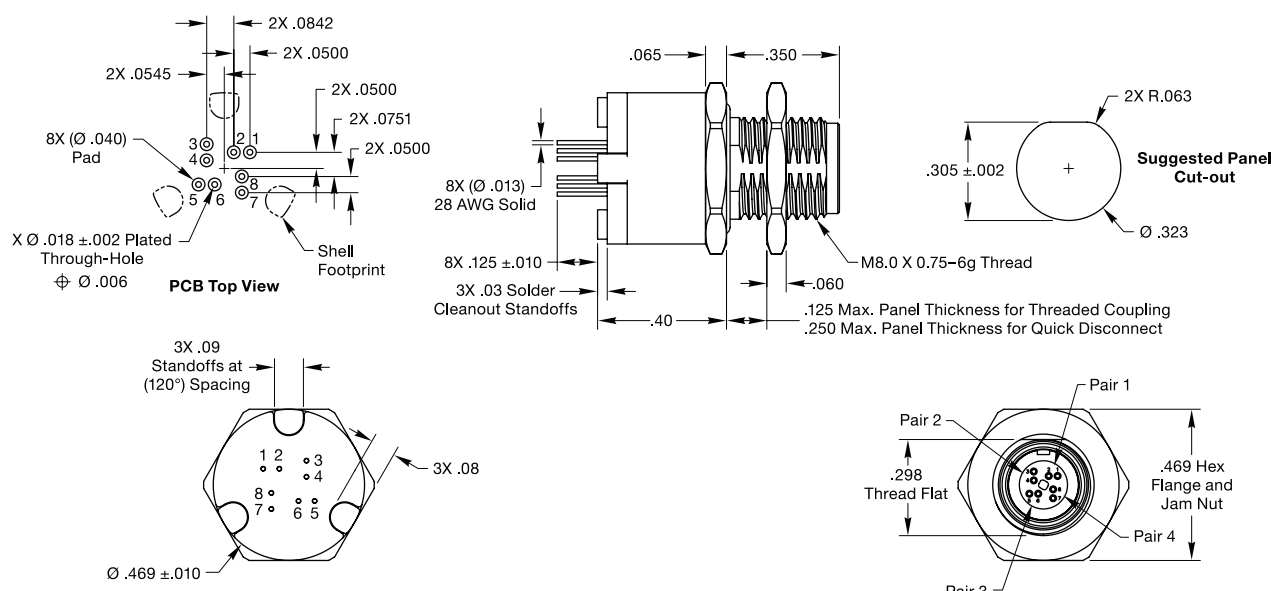
Part No. 1925260

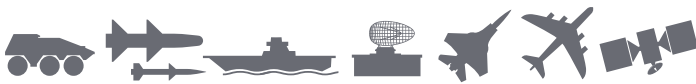


Thru-Hole Board-Mount Receptacle

Mates with both quick-disconnect and threaded plugs

Part No. 1925261





Accessories

Heat-Shrinkable Molded Boots



Hazard Matched

- Different materials to meet different temperature and environmental requirements
- Optional with pre-applied adhesives for quick installation and high-reliability IP67 sealing
- Epoxy sealing kits available

Versatile

- Sealing and strain relief to the wires and cables
- Straight or 90 degree cable exit

Application Tooling

- HL1910E or the HG-501A ThermoGun heat gun and appropriate hot air reflectors

Bandstraps



Easy to Use

- Quick, easy, cost-effective and reliable termination of braided shielding

High Performance

- Low profile, one-piece design eliminates EMI leakage paths

Rugged

- Shock, vibration and environmental tested to meet aerospace and defense requirements

Material

- Passivated 304 stainless steel, 8" long x .125" wide

Electrical

- Operating Temperature: -65°C to +200°C
- Electrical Resistance: Meets ≤1.0 milliohm requirement of AS85049/128
- Corrosion Resistance: 500 hr. salt spray

Mechanical

- Tensile Strength: 200 lb.
- Braid Retention: Meets 100 lb. requirement of AS85049/128

Application Tooling

- Micro Tie-Dex II, A30199

Description	Part No.
Bandstrap	BND-0812S

Circular HD Connectors

Small-Space, High-Density Connectors for I/O Applications



WIDE RANGE OF CHOICE

- Five shell body sizes ranging from 14 mm to 27 mm diameter
- Up to 40 signal contacts
- Up to 20 amps current rating

APPLICATION FLEXIBILITY

- Panel-mount receptacles: IP68 rated with potted, solder cup or PCB termination
- Cable-attach plugs and receptacles: solder cup termination
- Chromate or black chromate finish

EASY TO USE

- Push/pull self-locking mating and unmating
- Scoop proof, blindmating

FULL RANGE OF INSERT CONFIGURATIONS

- Power, signal, or power and signal
- Multiple keying options

TE Connectivity Circular HD connectors offer the ease of push/pull, self-locking mating for I/O applications. The small, high-density connectors have the advantage of blind mating into small spaces that may normally require clearance for hand tightening to mate. The connectors are widely used in military and civilian use, including radio equipment, medical equipment, test equipment, audio and video equipment, data acquisition and industrial control.

Performance Characteristics

ELECTRICAL

- **Low-Level Contact Resistance:**

See Table 1

- **Dielectric Withstanding Voltage:**

See Table 2

- **Insulation Resistance:**

5000 MΩ min.

100 MΩ min. at elevated temperature (125°C)

MATERIALS

- **Shells:** Chromate or black chromate-plated brass

- **Contacts:** Gold-plated copper alloy

- **Dielectric:** Thermoplastic, PEEK

ENVIRONMENTAL

- **Temperature Range:** -65°C to +125°C

- **Salt Spray:** 96 hr

- **Temperature Life:** 1000 hr at 125°C
(wired, mated connectors)

- **Hydrostatic Pressure:** Panel-mount receptacle, IP68,
1 m submersion for 2 hr

MECHANICAL

- **Random Vibration:** 15 grms between 10-2000 Hz

- **Mechanical Shock:** 50 g half-sine pulse of 3 ms duration

- **Durability:** 1000 mating cycles

TECHNICAL DOCUMENTS

- **Product Specification:** 108-127005

- **Qualification Test Report:** 501-127002



Circular HD Connectors

Table 1: Contact and Wire Information

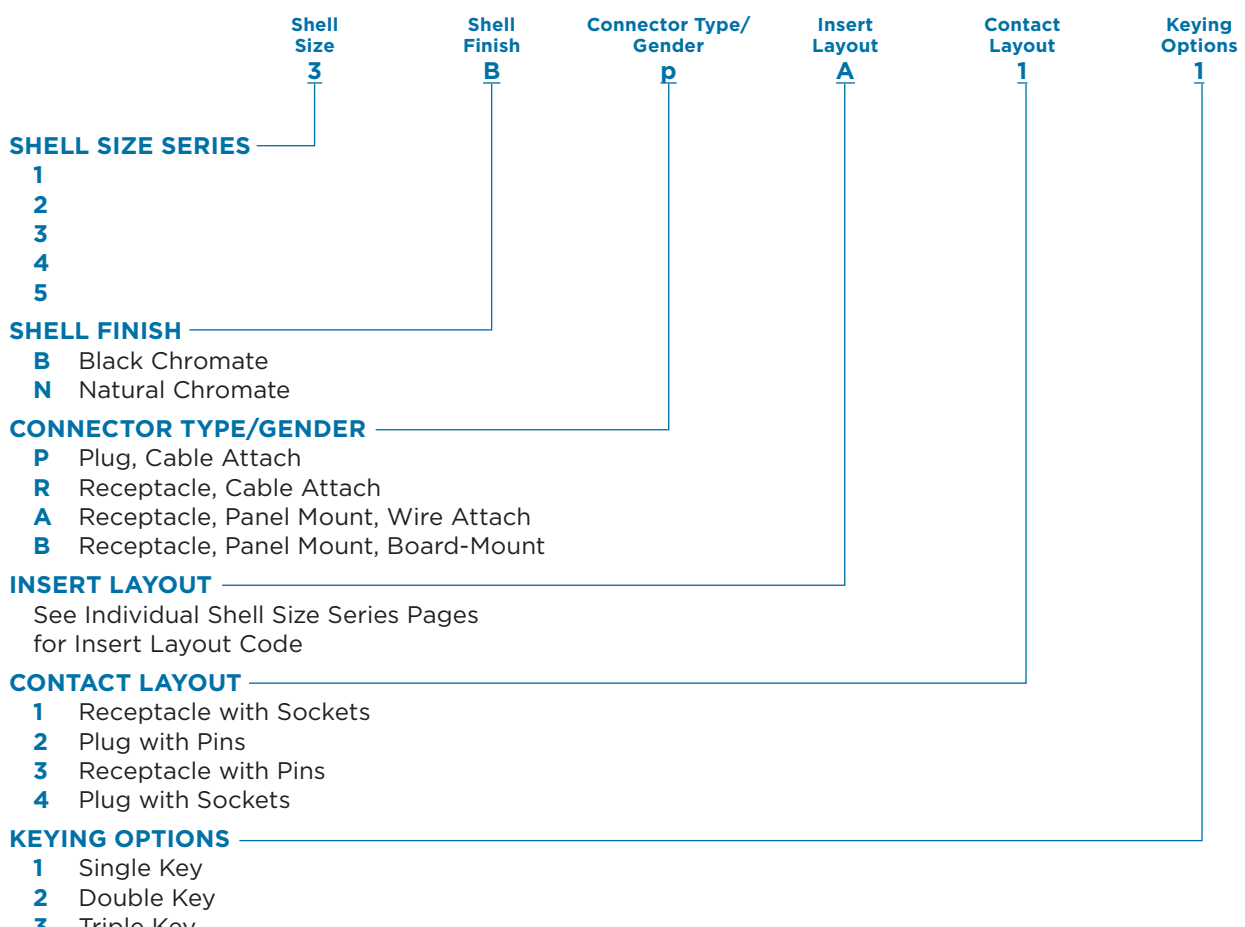
Contact Dia. (mm)	Solder Cup Dia. (mm)	Wire Size (Max.)	Contact Resistance (mΩ)	Separation Force (N), AWG mm ² Contact Pair
		AWG	mm ²	
0.5	0.4	28	0.06	21 0.15~0.6
0.7	0.6	24	0.15	21 0.2~0.6
0.9	0.8	22	0.38	5 0.5~1
1.3	1.2	18	0.62	3 0.8~2
1.6	1.8	16	2.0	2.5 0.5~2
2.0	2.0	14	2.0	2 1~3
2.3	2.1	12	3.0	1.5 2~3
3.0	3.1	10	5.0	1 4~7

Table 2: Insert Dielectric withstand Voltage

Insert Configuration	VAC @ Height	
	Sea Level	70,000 ft (21,336 m)
I	1000	250
II	875	225
III	725	175

DESCRIPTIVE INFORMATION

Descriptive Part Number Example:

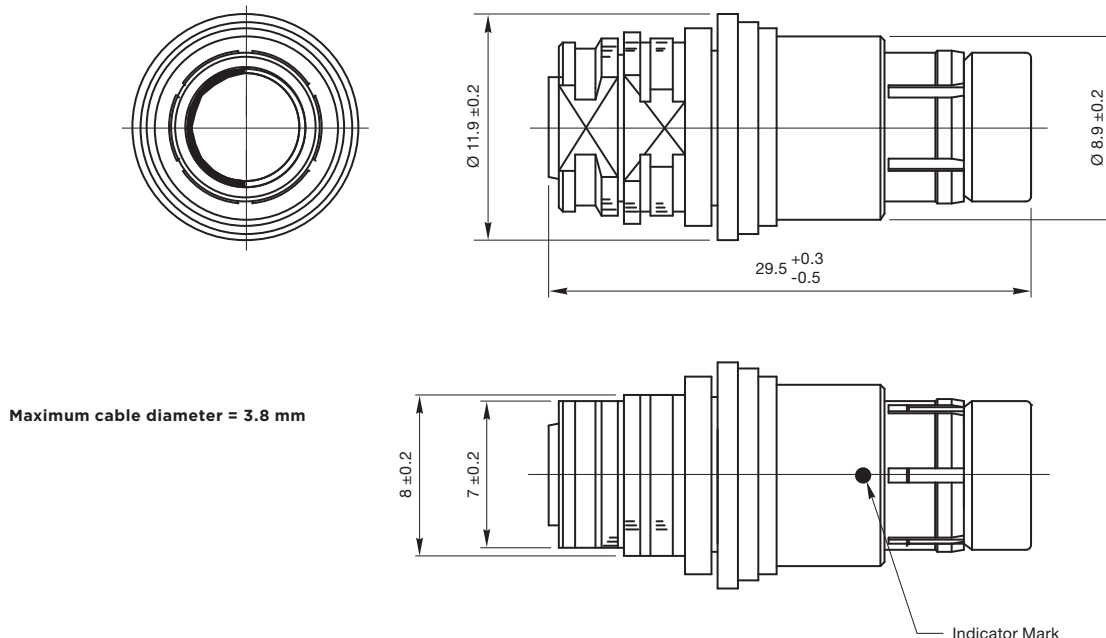




Circular HD Connectors

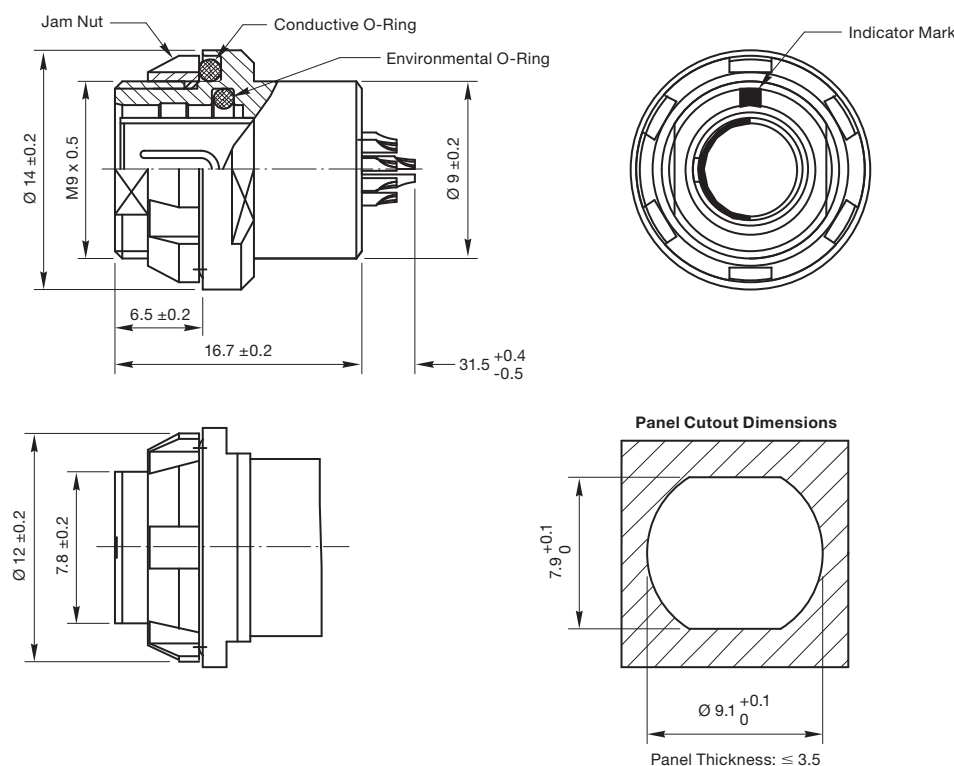
SHELL SERIES 1

Free-Hanging Cable-Attach Plug



Panel-Mount Wire Termination Receptacle

Installation torque for mounting to panel: 1.5 ft-lb min.



Circular HD Connectors

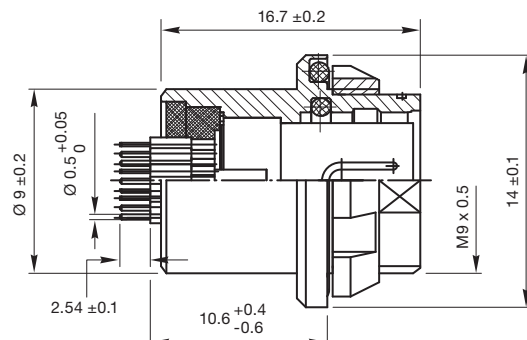
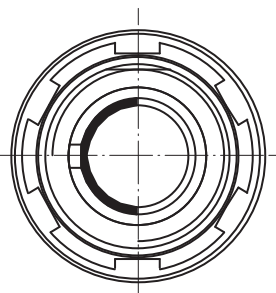


Circular HD Connectors

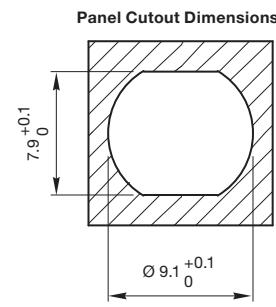
SHELL SERIES 1

Panel-Mount, Board-Mount Receptacle

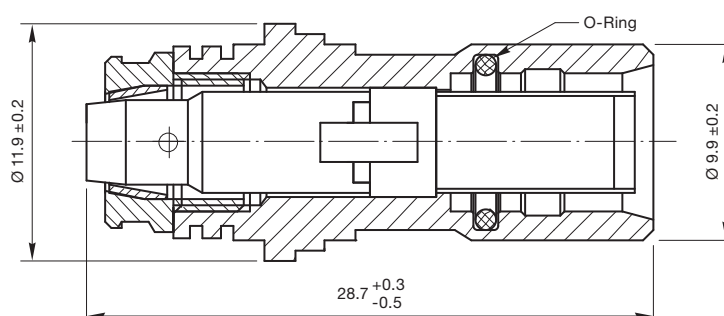
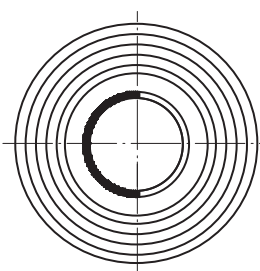
Installation torque for mounting to panel: 1.5 ft-lb min.



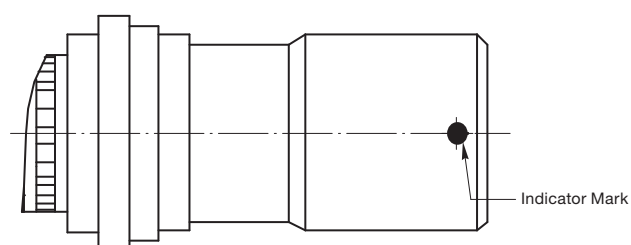
Note: Available for 0.5, 0.7, and 0.9-mm-dia contacts



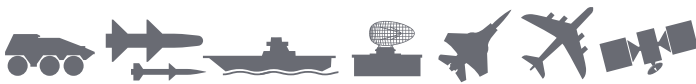
Free-Hanging Cable-Attach Receptacle



Maximum cable diameter = 3.8 mm



Circular HD Connectors



Circular HD Connectors

SHELL SERIES 1

Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				A	2 (0.9 mm)	6.3	II
				B	3 (0.9 mm)	5.5	II
				C	4 (0.7 mm)	3.8	III
				D	5 (0.7 mm)	3.8	III
				E	7 (0.5 mm)	1.5	III
				F	9 (0.5 mm)	1.0	III

*Dielectric Withstanding Voltage: see Table 2, page 29.

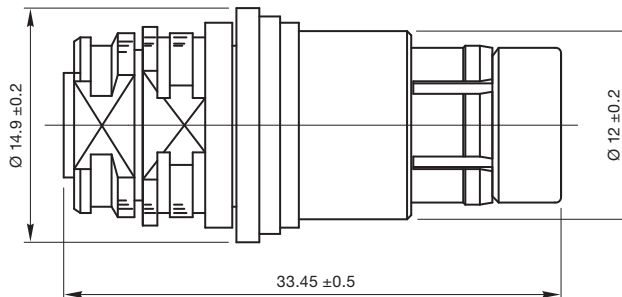
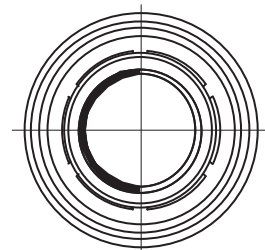




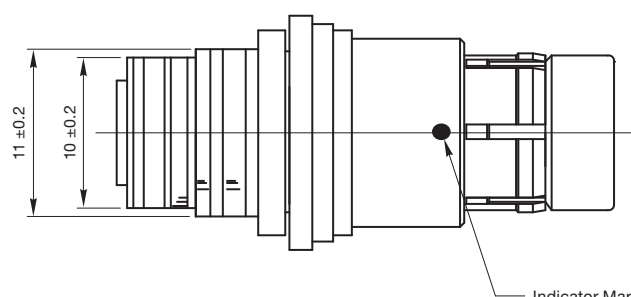
Circular HD Connectors

SHELL SERIES 2

Free-Hanging Cable-Attach Plug

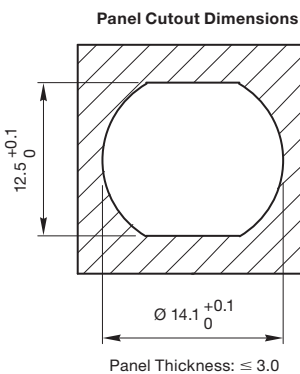
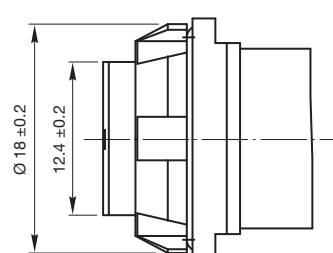
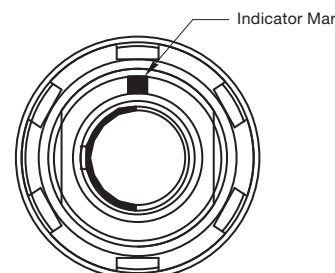
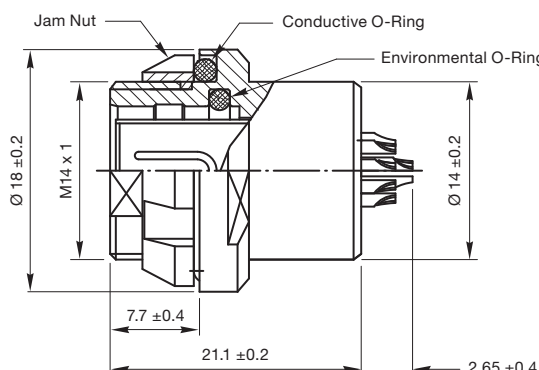


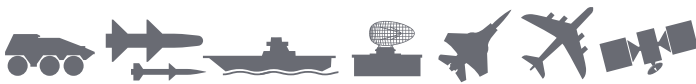
Maximum cable diameter = 6.0 mm



Panel-Mount Wire Termination Receptacle

Installation torque for mounting to panel: 2.5 ft-lb min.



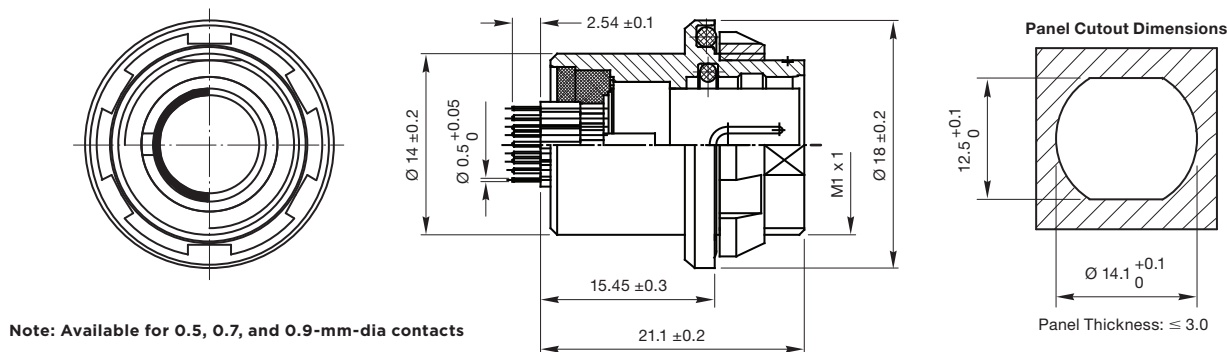


Circular HD Connectors

SHELL SERIES 1

Panel-Mount, Board-Mount Receptacle

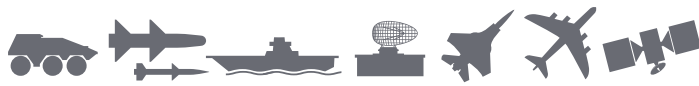
Installation torque for mounting to panel: 2.5 ft-lb min.



Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				A	2 (1.3 mm)	9	I
				B	3 (1.3 mm)	8.5	I
				C	4 (0.9 mm)	5.0	II
				D	5 (0.9 mm)	4.8	II
				E	6 (0.7 mm)	3.5	II
				F	7 (0.7 mm)	3.2	II
				G	8 (0.7 mm)	2.5	III
				H	12 (0.5 mm)	1.5	III

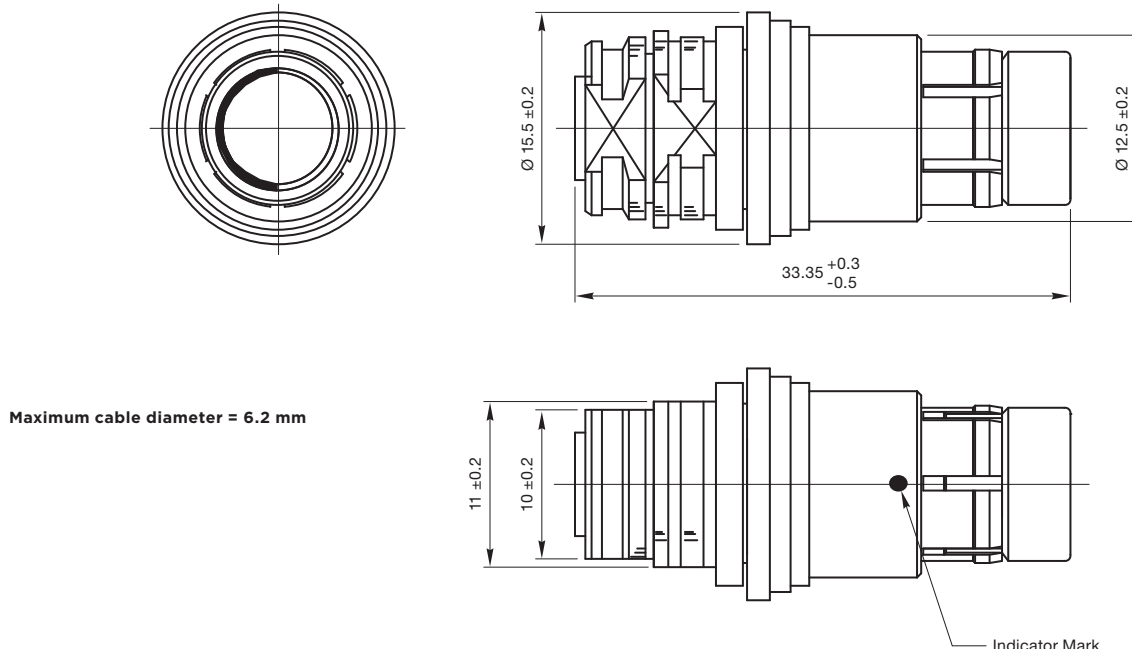
*Dielectric Withstanding Voltage: see Table 2, page 29.



Circular HD Connectors

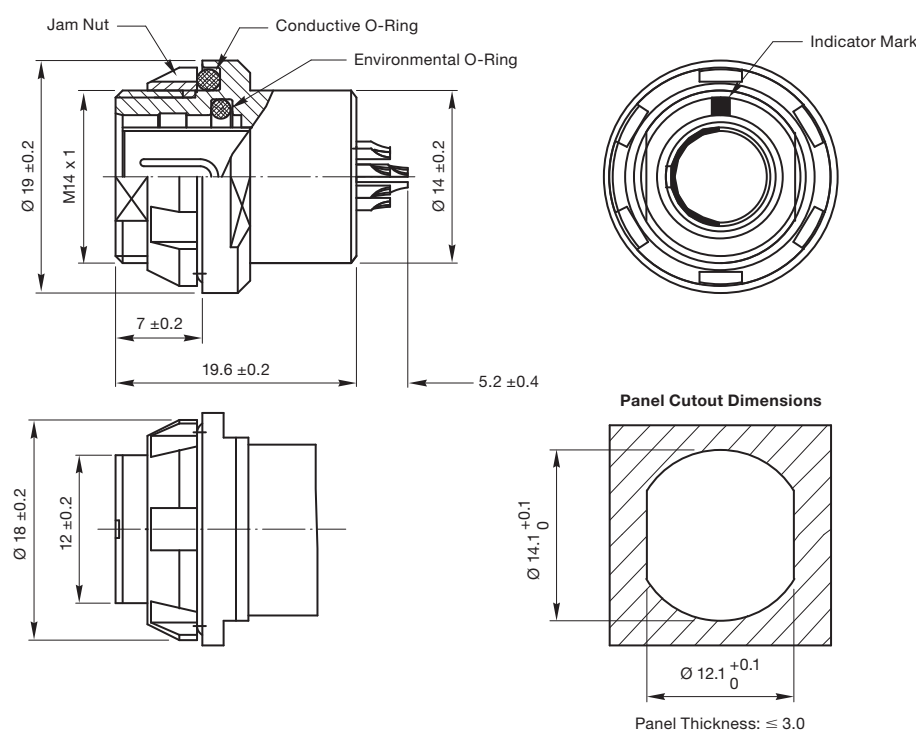
SHELL SERIES 3

Free-Hanging Cable-Attach Plug

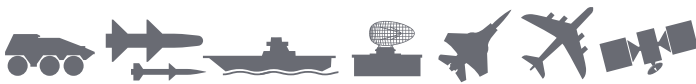


Panel-Mount Wire Termination Receptacle

Installation torque for mounting to panel: 2.5 ft-lb min.



Circular HD Connectors

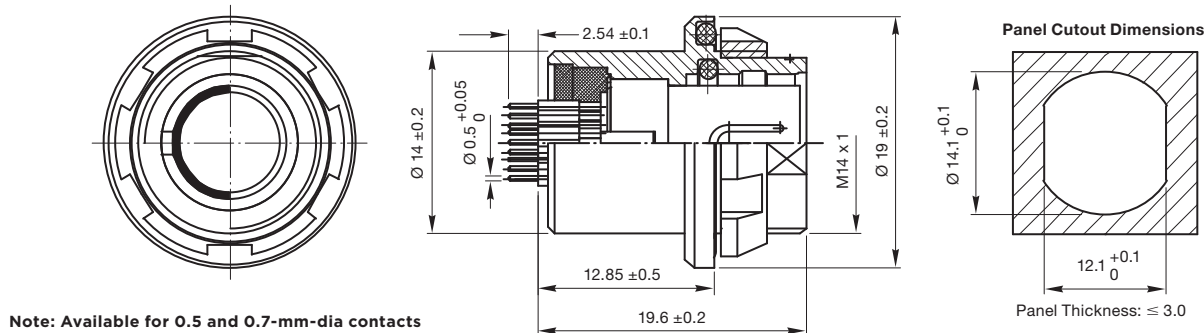


Circular HD Connectors

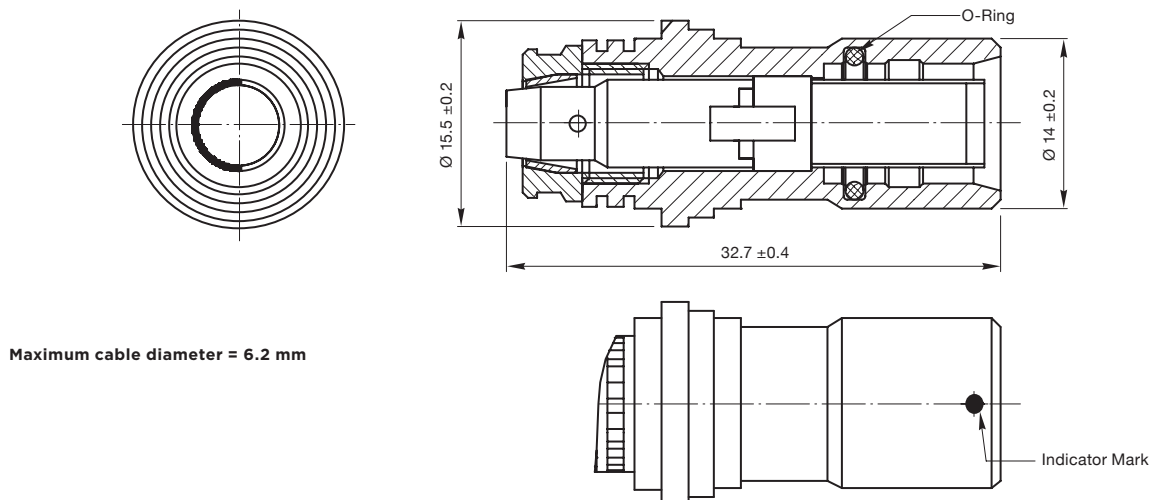
SHELL SERIES 3

Panel-Mount, Board-Mount Receptacle

Installation torque for mounting to panel: 2.5 ft-lb min.



Free-Hanging Cable-Attach Receptacle

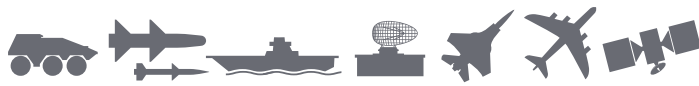


Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				A	10 (0.7 mm)	3.2	II
				B	12 (0.7 mm)	3.0	II
				C	19 (0.5 mm)	1.8	III

*Dielectric Withstanding Voltage: see Table 2, page 29.

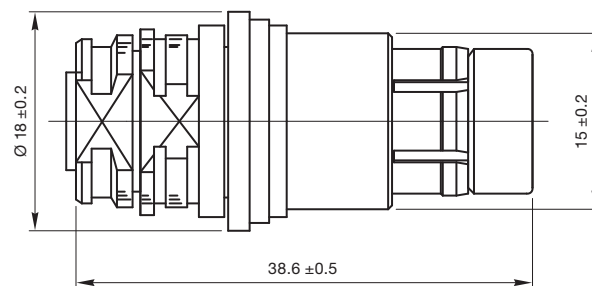
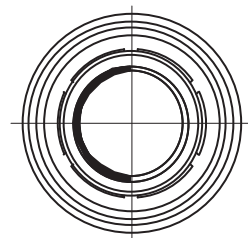
Circular HD Connectors



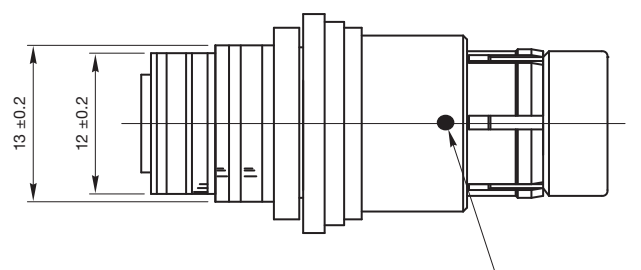
Circular HD Connectors

SHELL SERIES 4

Free-Hanging Cable-Attach Plug

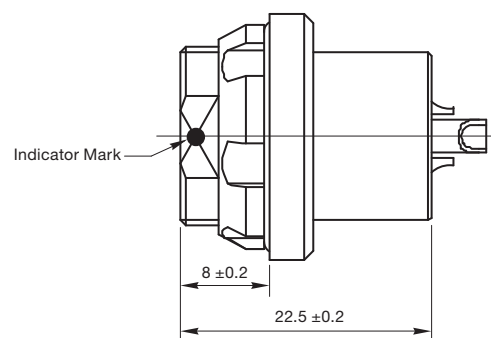
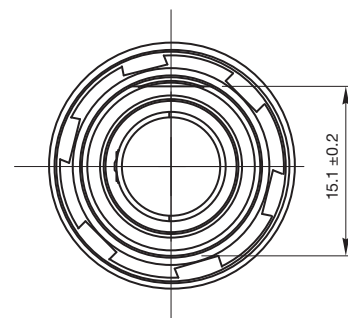
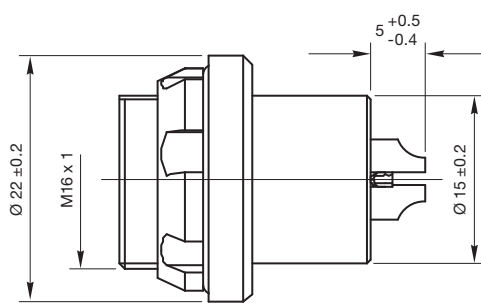


Maximum cable diameter = 8.0 mm

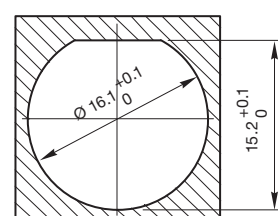


Panel-Mount Wire Termination Receptacle

Installation torque for mounting to panel: 3.5 ft-lb min.



Panel Cutout Dimensions



Panel Thickness: ≤ 4.0

Circular HD Connectors

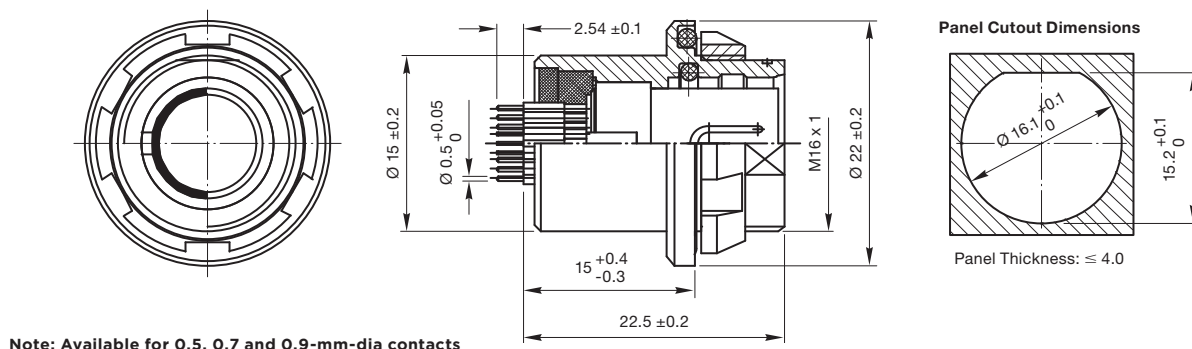


Circular HD Connectors

SHELL SERIES 4

Panel-Mount, Board-Mount Receptacle

Installation torque for mounting to panel: 3.5 ft-lb min.



Circular HD Connectors



Circular HD Connectors

SHELL SERIES 4

Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				A	2 (1.6 mm)	15	I
				B	3 (1.6 mm)	13	I
				C	4 (1.3 mm)	8	II
				D	2 (2.3 mm) 2 (0.9 mm)	2.0 2.0	II
				E	5 (1.3 mm)	7.5	II
				F	6 (0.9 mm)	4.5	II
				G	7 (0.9 mm)	4.5	II
				H	8 (0.9 mm)	4.5	II
				I	1 (1.3 mm) 8 (0.9 mm)	8.0 4.0	II
				J	11 (0.9 mm)	4.0	II
				K	16 (0.7 mm)	2.8	III
				L	19 (0.7 mm)	2.5	III

*Dielectric Withstanding Voltage: see Table 2, page 29.

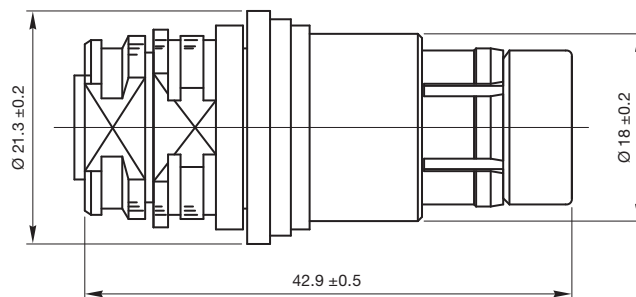
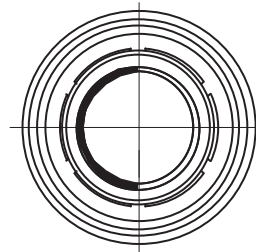
Circular HD Connectors



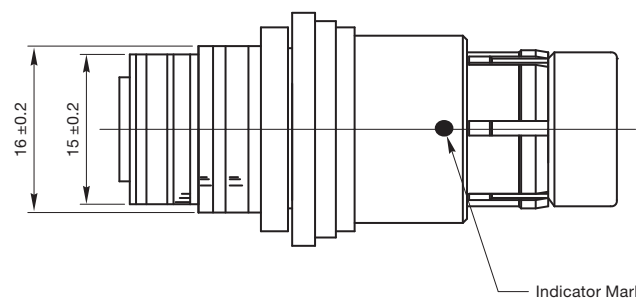
Circular HD Connectors

SHELL SERIES 5

Free-Hanging Cable-Attach Plug

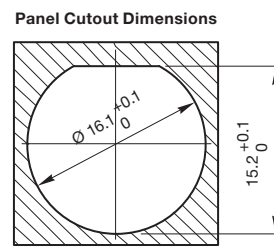
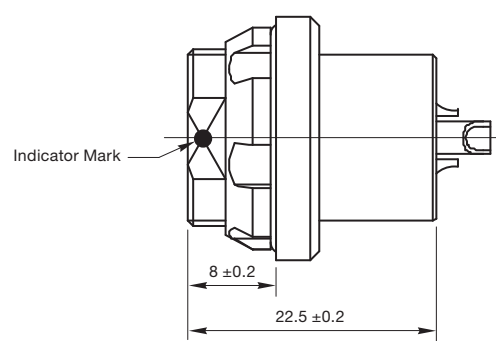
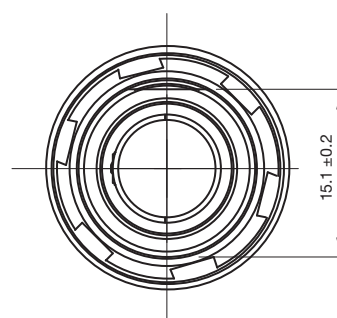
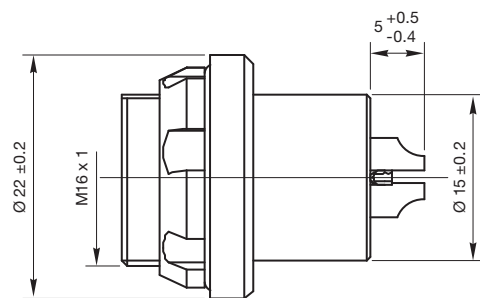


Maximum cable diameter = 10.0 mm

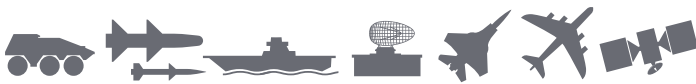


Panel-Mount Wire Termination Receptacle

Installation torque for mounting to panel: 4.0 ft-lb min.



Circular HD Connectors

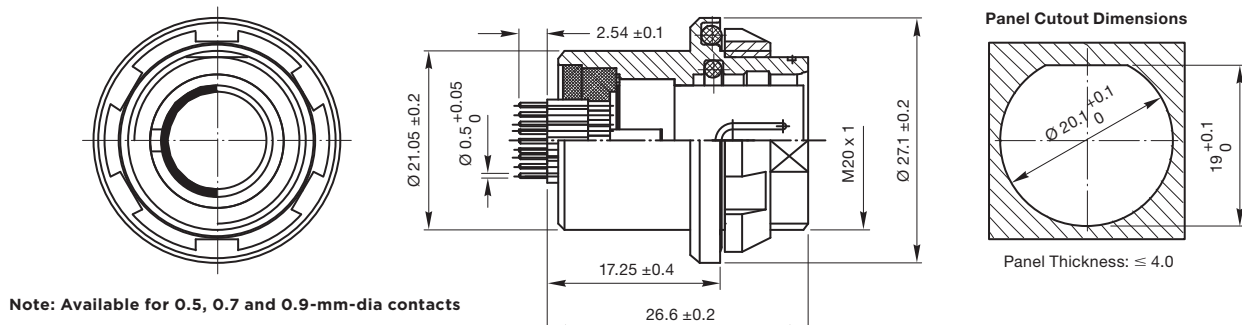


Circular HD Connectors

SHELL SERIES 5

Panel-Mount, Board-Mount Receptacle

Installation torque for mounting to panel: 4.0 ft-lb min.



Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				A	2 (2.0 mm)	18.0	I
				B	2 (3.0 mm)	20.0	I
				C	3 (2.0 mm)	16.0	I
				D	4 (2.0 mm)	14.0	II
				E	1 (2.0 mm) 6 (1.3 mm)	19.0 5.0	II
				F	8 (1.3 mm)	7.2	II
				G	1 (2.0 mm) 8 (1.3 mm)	19.0 4.0	II
				H	10 (1.3 mm)	6.3	II
				I	12 (1.3 mm)	5.5	II

*Dielectric Withstanding Voltage: see Table 2, page 29.

Circular HD Connectors



Circular HD Connectors

SHELL SERIES 5

Contact Arrangement

Receptacle (A) Socket Contacts	Plug (B) Pin Contacts	Receptacle (A) Pin Contacts	Plug (B) Socket Contacts	Layout Code	No. of Contacts (Contact Dia.)	Current Rating (A)	DWV*
				J	3 (1.3 mm) 10 (0.7 mm)	10.0 1.0	II
				K	15 (0.9 mm)	2.7	II
				L	4 (1.6 mm) 12 (0.7 mm)	10.0 0.5	II
				M	18 (0.9 mm)	3.2	III
				N	27 (0.7 mm)	2.2	III
				O	24 (0.7 mm)	2.5	III
				P	40 (0.5 mm)	1.0	III
				Q	10 (0.7 mm) 27 (0.5 mm)	2.2 1.0	III

*Dielectric Withstanding Voltage: see Table 2, page 29.



Circular HD Connectors



Circular HD Connectors

ACCESSORIES

Sealing Boots



Series, Free-Hanging Connector	Cable Diameter Range (in)	Part No.	
		Boot Description (Straight)	Boot Description (90°)
Series 1	> 0.15	202A111-3/42-0	222A111-3/42-0
Series 2	0.15–0.24	202A111-3/42-0	222A111-3/42-0
	0.21–0.24	202A121-3/42-0	222A121-3/42-0
Series 3	0.15–0.24	202A111-3/42-0	222A111-3/42-0
	0.21–0.24	202A121-3/42-0	222A121-3/42-0
Series 4	0.21–0.31	202A121-3/42-0	222A121-3/42-0
Series 5	0.26–0.39	202A132-3/42-0	222A132-3/42-0

Notes: If the cable diameter falls below the minimum diameter heat shrink tubing may be used to shim the boot. All boots are precoated with Raychem /42 hot-melt adhesive.

Dust Caps



Series	Part No.	
	Plug	Receptacle
Series 1	2157953-1	2157954-1
Series 2	2101580-1	2101579-1
Series 3	2157927-1	2157928-1
Series 4	2157929-1	2157930-1
Series 5	2101580-2	2101579-2

Circular HD Connectors



Circular HD Connectors

Cross Reference: Descriptive Part Number to TE Part Number

Shell Series	Type	Configuration	Descriptive Part No.	TE Part No.
1	Panel-Mount Receptacle	3 Pos Sockets, PCB Tails, Single Key	1-B-B-B-1-1	2157738-1
		7 Pos Sockets, PCB Tails, Double Key	1-B-B-E-1-2	2157951-1
		7 Pos Sockets, PCB Tails, Single Key	1-B-B-E-1-1	2157949-1
		9 Pos Sockets, PCB Tails, Double Key	1-B-B-F-1-2	2157952-1
		9 Pos Sockets, PCB Tails, Single Key	1-B-B-F-1-1	2157950-1
	Plug	3 Pos Pins, Solder Cup Tails, Single Key	1-B-P-B-2-1	2157739-1
		7 Pos Pins, Solder Cup Tails, Double Key	1-B-P-E-2-2	2157947-1
		7 Pos Pins, Solder Cup Tails, Single Key	1-B-P-E-2-1	2157945-1
		9 Pos Pins, Solder Cup Tails, Double Key	1-B-P-F-2-2	2157948-1
		9 Pos Pins, Solder Cup Tails, Single Key	1-B-P-F-2-1	2157946-1
2	Panel-Mount Receptacle	7 Pos Sockets, PCB Tails, Single Key	2-B-B-F-1-1	2101553-1
		7 Pos Sockets, PCB Tails, Double Key	2-B-B-F-1-2	2101553-2
		7 Pos Sockets, Solder Cup Tails, Single Key	2-B-A-F-1-1	2101676-1
		7 Pos Sockets, Solder Cup Tails, Double Key	2-B-A-F-1-2	2101676-2
		8 Pos Sockets, PCB Tails, Single Key	2-B-B-G-1-1	2157375-1
	Plug	8 Pos Sockets, PCB Tails, Double Key	2-B-B-G-1-2	2157375-2
		8 Pos Sockets, PCB Tails, Third Key	2-B-B-G-1-3	2157375-3
		12 Pos Sockets, PCB Tails, Double Key	2-B-B-H-1-2	2157538-2
		12 Pos Sockets, PCB Tails, Single Key	2-B-B-H-1-1	2157538-1
		7 Pos Pins, Solder Cup Tails, Single Key	2-B-P-F-2-1	2101550-1
4	Panel-Mount Receptacle	7 Pos Pins, Solder Cup Tails, Double Key	2-B-P-F-2-2	2101550-2
		8 Pos Pins, Solder Cup Tails, Single Key	2-B-P-G-2-1	2157376-1
		8 Pos Pins, Solder Cup Tails, Double Key	2-B-P-G-2-2	2157376-2
		8 Pos Pins, Solder Cup Tails, Third Key	2-B-P-G-2-3	2157376-3
		12 Pos Pins, Solder Cup Tails, Double Key	2-B-P-H-2-2	2157539-2
	Plug	12 Pos Pins, Solder Cup Tails, Single Key	2-B-P-H-2-1	2157539-1
		4 Pos Pins, Solder Cup Tails, Single Key	4-B-A-D-3-1	2157468-1
		4 Pos Pins, Solder Cup Tails, Double Key	4-B-A-D-3-2	2157468-2
		19 Pos Sockets, PCB Tails, Single Key	4-B-B-L-1-1	2157342-1
		19 Pos Sockets, Solder Cup Tails, Single Key	4-B-A-L-1-1	2157343-1
5	Panel-Mount Receptacle	4 Pos Sockets, Solder Cup Tails, Single Key	4-B-P-D-4-1	2157469-1
		4 Pos Sockets, Solder Cup Tails, Double Key	4-B-P-D-4-2	2157469-2
		19 Pos Pins, Solder Cup Tails, Single Key	4-B-P-L-2-1	2157344-1
		40 Pos Sockets, PCB Tails, Single Key	5-B-B-P-1-1	2101549-1
		40 Pos Sockets, Solder Cup Tails, Single Key	5-B-A-P-1-1	2101677-1
	Plug	40 Pos Sockets, PCB Tails, Double Key	5-B-B-P-1-2	2101549-2
		40 Pos Sockets, Solder Cup Tails, Double Key	5-B-A-P-1-2	2101677-2
	Plug	40 Pos Pins, Solder Cup Tails, Double Key	5-B-P-P-2-2	2101551-2
		40 Pos Pins, Solder Cup Tails, Single Key	5-B-P-P-2-1	2101551-1

Metal-Shell Micro Circular Connectors

Rugged Connectors with Flexible Configurations

HIGH-SPEED CONNECTIVITY

- Gigabit Ethernet, USB 2.0, and IEEE 1394 compatible

DURABLE

- High-performance materials
- Individual fluorosilicone O-rings on all contacts
- IP67 sealing
- 2000 mating cycles

FLEXIBLE CONFIGURATIONS

- Three coupling styles: push-pull, bayonet, threaded
- Common internal design
- Signal only and hybrid signal/power versions available
- Lightweight materials save space and weight
- Pin and socket or spring probe contacts
- Band strap for termination of braided shielding

RELIABLE PERFORMANCE

- Shock and vibration resistant
- Excellent electrical performance

TE Connectivity (TE) offers a broad range of Metal-Shell Micro Circular connectors, all designed for rugged durability and space and weight savings in commercial aerospace applications and military vehicles, radios, and soldier-worn equipment.



Performance Characteristics

ELECTRICAL

- **Compatibility:** 1 Gb/s Ethernet, USB 2.0, IEEE 1394, Cat 5e

- **Contact Current-Carrying Capacity (1 pin):**

Signal: 2 amps max.

Power Pin:

14 Positions: 5 amps max.

30 Positions: 3 amps max.

Power:

14 Positions: 20 AWG (19 strands max.)

30 Positions: 22 AWG (19 strands max.)

- **Operating Voltage:** 200 VAC max.

- **Termination Resistance:** 30 mΩ max.

MECHANICAL AND ENVIRONMENTAL

- **Durability:** 2000 mating cycles

- **Operating Temperature:** -55°C to +150°C

- **Sealing:** IP67

- **Coupling Options:** Push-pull, bayonet, threaded

- **Shell Sizes/Positions:**

M11 shell, 7 positions

M15 shell, 14 positions

M14 shell, 19 positions

M22 shell, 30 positions

- **Wire Size:**

Signal Contact:

All Positions: 24 AWG (7 strands)

Power Contact:

14 Positions: 20 AWG (19 strands)

30 Positions: 22 AWG (19 strands)

- **Salt Spray Resistance:** 120 hours

MATERIALS

- **Shell:** Brass, black tin-nickel plated

- **Insert:** LCP

- **Contacts:** Brass, plated gold over nickel

- **O-Ring:** Fluorosilicone

TECHNICAL DOCUMENTS

- **Product Specification:**

108-78938 (for 7 and 19 positions)

108-78967 (for 14 and 30 positions)

- **Qualification Test Report:**

501-78493 (for 7 and 19 positions)

501-78526 (for 14 and 30 positions)

Metal-Shell Micro Circular Connectors



Metal-Shell Micro Circular Connectors

Signal Connectors: Pin and Socket Contacts

Shell Size	No. of Pos.	Coupling	Keying	Part No.			
				Plug, Wire Solder Cups	Receptacle, Wire Solder Cup	Receptacle, PCB Solder Tail	Dust Cap Option*
				Plugs	Receptacles		
M11	7	Push-Pull	N	2174219-1	2174222-1	2174225-1	
			A	2174219-2	2174222-2	2174225-2	2822605-x 2201013-x
			B	2174219-3	2174222-3	2174225-3	
		Bayonet	N	2174220-1	2174223-1 2260439-1**	2174226-1	
			A	2174220-2	2174223-2	2174226-2	2229015-x 2201014-x
			B	2174220-3	2174223-3	2174226-3	
		Threaded	N	2174221-1	2174224-1	2174227-1	
			A	2174221-2	2174224-2	2174227-2	— 2201015-x
			B	2174221-3	2174224-3	2174227-3	
M14	19	Push-Pull	N	2174210-1	2174213-1	2174216-1	
			A	2174210-2	2174213-2	2174216-2	— 2201010-x
			B	2174210-3	2174213-3	2174216-3	
		Bayonet	N	2174211-1	2174214-1	2174217-1	
			A	2174211-2	2174214-2	2174217-2	2287626-x 2201011-x
			B	2174211-3	2174214-3	2174217-3	
		Threaded	N	2174212-1	2174215-1	2174218-1	
			A	2174212-2	2174215-2	2174218-2	— 2201012-x
			B	2174212-3	2174215-3	2174218-3	

* -x suffix is length of wire rope: -1 = 70 mm • -2 = 100 mm • -3 = 120 mm • -4 = 150 mm. Consult TE for availability of dust caps not listed here.

**In-Line Receptacle

Hybrid Signal + Power Connectors: Pin and Socket Contacts

Shell Size	No. of Pos.	Coupling	Keying	Part No.		
				Plug, Solder Cups	Receptacle, In-Line	Receptacle, PCB Solder Tail
M15	14 (12 Signal, 2 Power)	Bayonet	N	2201481-1	4-2287069-1	2201482-1
			A	2201481-2	—	2201482-2
M22	30 (28 Signal, 2 Power)	Threaded	N	2201712-1	2288255-1	2201713-1
			A	2201712-2	—	2201713-2

Metal-Shell Micro Circular Connectors

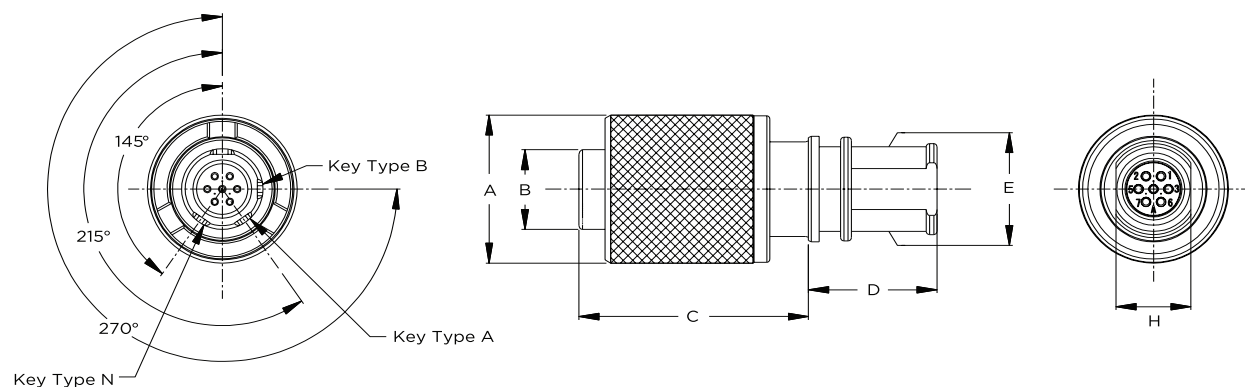


Metal-Shell Micro Circular Connectors

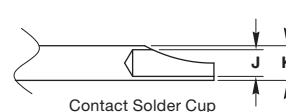
PLUG CONNECTORS

Keying

Plug Connectors, Solder Cup



Coupling	No. of Pos.	Power Contacts	A (Dia.)	B (Dia.)	C	D	E (Dia.)	H	Key Type
Push-Pull	7	—	14	6.96	21.45	12	8	7	N, A, B
	19	—	17	9.36	21.85	11.45	8.65	8	N, A, B
Bayonet	7	—	14	7.62	21.45	12	8	7	N, A, B
	19	—	17	10.16	21.75	11.45	8.65	8	N, A, B
Threaded	14	2	19	12.16	21.95	16	11	10	N, A
	7	—	14	7.62	21.45	12	8	7	N, A, B
	19	—	16	10.16	21.45	11.45	8.65	8	N, A, B
	30	2	25	18.4	13.3	16	18.5	16	N, A



Contact Solder Cup Dimensions

No. of Pos.	Power Contacts	Signal		Power	
		J	K	J	K
7, 19	—	0.65	0.85	—	—
14	2	0.9	1.15	1.2	1.5
30	2	0.76	1	1	1.3

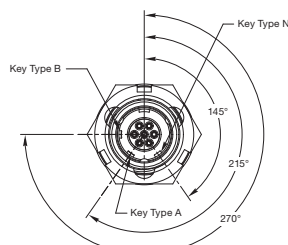
Metal-Shell Micro Circular Connectors



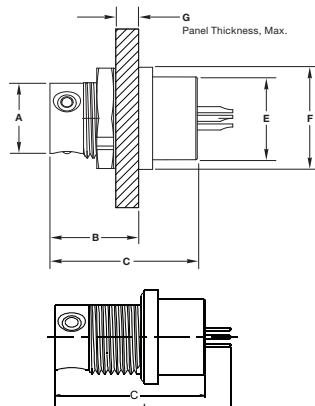
Metal-Shell Micro Circular Connectors

RECEPTACLE CONNECTORS

Keying



Panel-Mount Receptacle



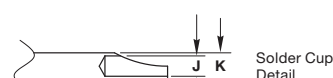
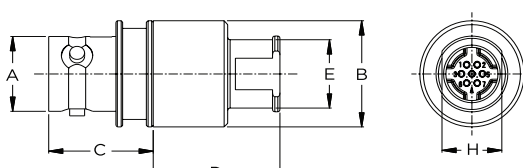
Panel-Mount Contacts

Contact Type	No. of Pos.	Power Contacts	Signal		Power	
			J	K	J	K
Solder Cup	7, 19	—	0.65	0.85	—	—
Solder Tail	7, 19	—	.5	—	—	—
	14	2	.5	.85	.7	1.15
	30	2	.5	.85	.7	1.16

Panel-Mount Receptacle

Coupling	No of Pos.	A	B	C	E (Dia.)	F (Dia.)	G	L
Push-Pull	7	9.82	12.40	20.90	11.60	14.30	3.20	24.40
	19	12.36	12.41	20.95	14.40	18.00	3.20	24.30
Bayonet	7	9.85	15.40	21.00	11.60	14.30	2.80	24.20
	19	12.05	15.41	20.35	14.40	18.00	3.20	23.60 or 25.30
Threaded	14	14.05	15.41	20.70	14.70	20.50	3.00	24.30
	7	10.54	13.44	18.60	11.60	14.30	3.20	22.20
Threaded	19	13.34	13.44	18.90	14.40	18.00	3.20	22.20
	30	22.20	13.15	19.70	19.30	27.00	3.60	23.50

In-Line Receptacle



Contacts

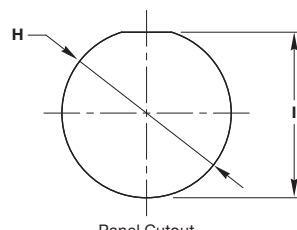
Coupling	No. of Pos.	Power Contacts	Signal Pin		Power Pin	
			J	K	J	K
Bayonet	7	—	0.65	0.85	—	—
	14	2	0.65	0.85	0.9	1.15
Threaded	30	2	0.65	0.85	0.9	1.15

In-Line Receptacle

Coupling	No of Pos.	Power Contacts	A (Dia.)	B (Dia.)	C	D	E (Dia.)	H
Bayonet	7	-	9.85	14	14	17	9	8
	14	2	14.05	18	14	14.7	15.9	15
Threaded	30	2	21.2	24	12	22	18.5	16

Panel Cutout Dimensions

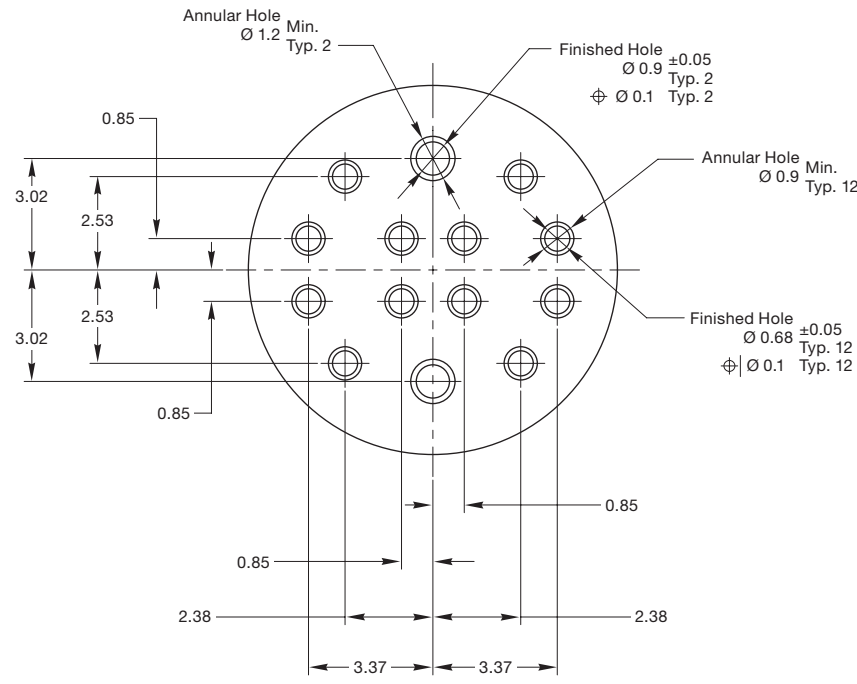
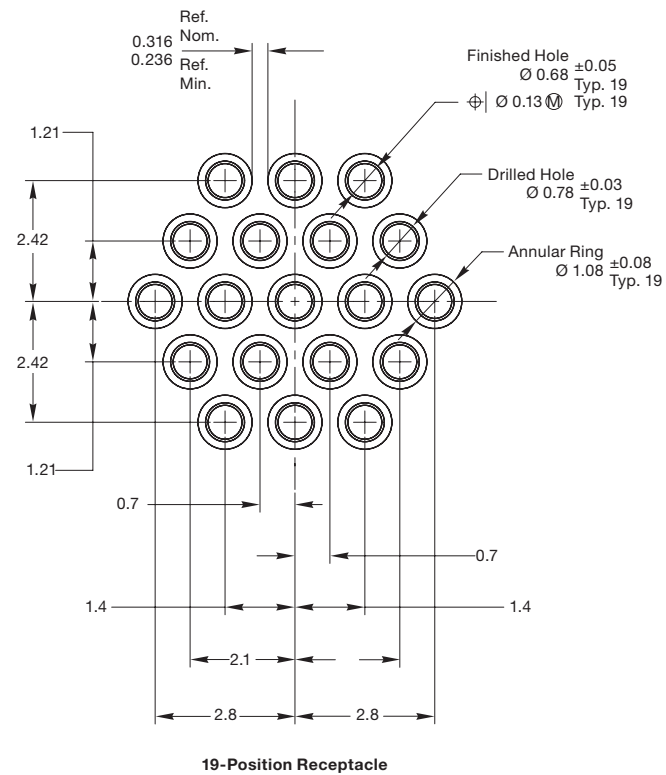
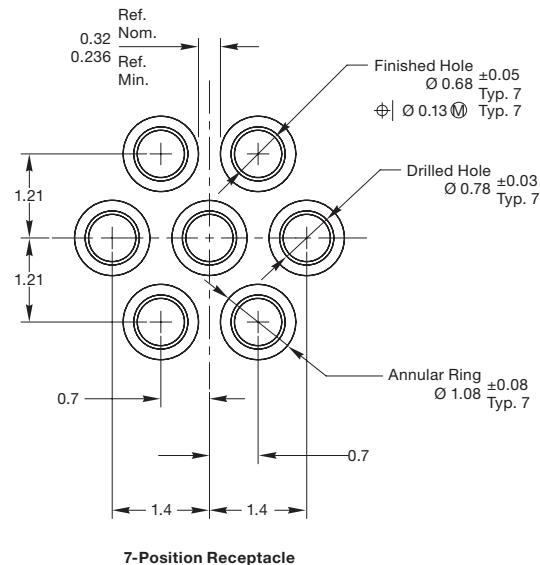
Shell Size	H (Dia.)	I
M11	11.2	10.7
M14	14.4	13.5
M15	16	15.31
M22	22.34	21.4





Metal-Shell Micro Circular Connectors

PCB LAYOUTS FOR SOLDER TAIL RECEPTACLES

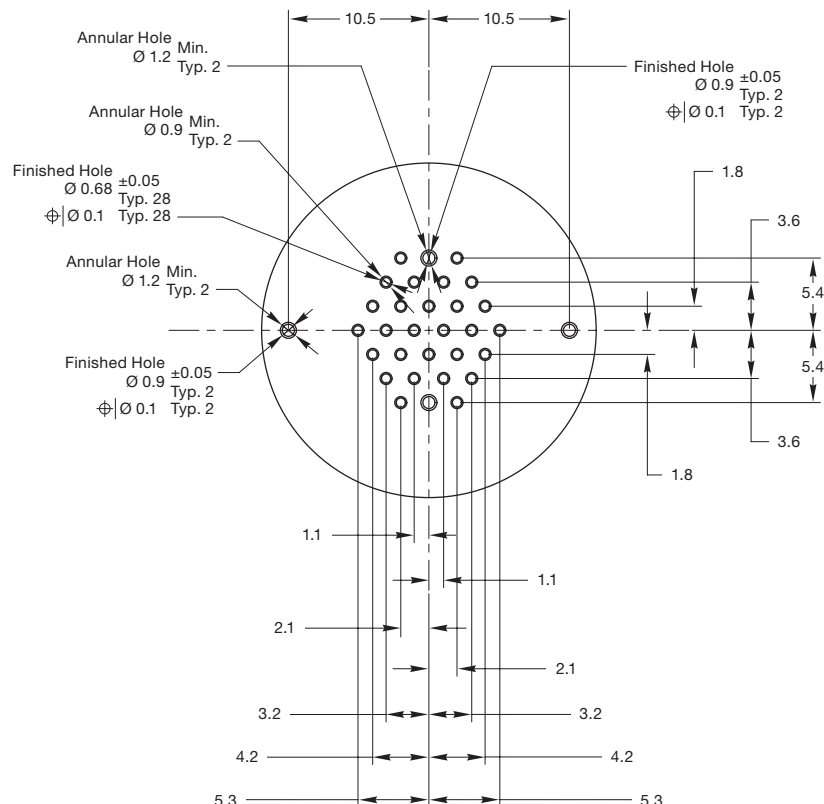


Metal-Shell Micro Circular Connectors



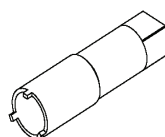
Metal-Shell Micro Circular Connectors

PCB LAYOUTS FOR SOLDER TAIL RECEPTACLES AND ACCESSORIES



Nut Jig for 7P Receptacle Connectors

Part No. 2288181-1



Use with connectors 2174206-*,
2174209-*, 2174204-*, 2174207-*,
2174205-*, 2174208-*

Wildcat Micro Connectors

Compact, Reliable Interconnections for Demanding Applications



Offering a high-reliability interconnection for demanding applications including military and aerospace, Wildcat Micro connectors are extremely compact and available in two housing sizes with four contact layouts with 3, 5, or 9 contacts.

Coupling choices include a robust bayonet mechanism for quick and positive coupling or an anti-vibration triple-start threaded option.

Various mounting options are available, and the rear accessory feature provides for cable braid and boot termination.

A variety of material and plating options means versatile choices to match the demands of your application.

SPACE AND WEIGHT SAVINGS

- High-density contact spacing and lightweight materials

RUGGED RELIABILITY

- Robust bayonet coupling mechanism
- Extreme temperature, vibration and corrosion resistance
- Aggressive fluid resistance and dust ingress prevention
- Fully sealed cable and mating interface with IP67 rating

DURABLE

- Over 500 mating cycles

EASY TO USE

- Scalloped/knurled coupling ring for easy gripping
- Scoop-proof interface
- Rear removable crimp and PCB contacts
- Cable braid and boot rear feature for fast, effective shield termination and no need for separate backshell

VERSATILE

- Multiple keying options
- Suitable for both signal and low power applications
- MIL-STD-1553 protocol compatible (3-way connectors)

Performance Characteristics

ELECTRICAL

- **Dielectric Withstand Voltage:** 1000 VAC
- **Current Rating:** 3 to 5 amps/contact, depending on layout

ENVIRONMENTAL

- **Temperature:** -55°C to +175°C
- **Durability:** 500 mating cycles
- **Vibration:**
Sinusoidal: 10 to 2000 Hz, 30 g max.
Random: 50 to 2000 Hz, 1 g²/Hz
- **Fluid Resistance:** Withstands a wide range of military and aerospace fluids
- **Salt Spray Resistance:** 500 hours (cadmium finish)
- **Environmental Sealing:** IP67

MATERIALS

- **Shell and Coupling Ring:** Aerospace-grade aluminum alloy as standard
- **Plating:** Olive drab cadmium, RoHS electroless nickel, black zinc nickel (other finishes available on request)
- **Insulators:** High-performance thermoplastic
- **Seals:** Fluorinated silicone
- **Contacts:** Gold-plated machined copper alloy
- **Wire Size:** 28 to 22 AWG, depending on layout

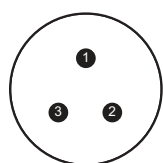


Wildcat Micro Connectors

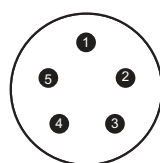
Contact Arrangements

(Viewed from the mating face
of a connector with male (pin) contacts)

Shell Size 03

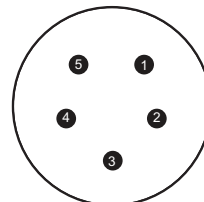


03-03

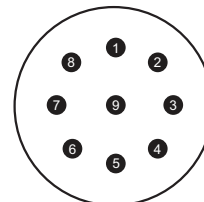


03-05

Shell Size 06

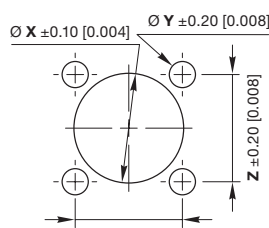


06-05

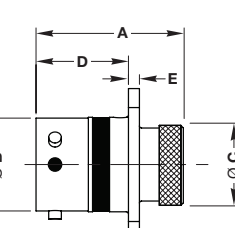
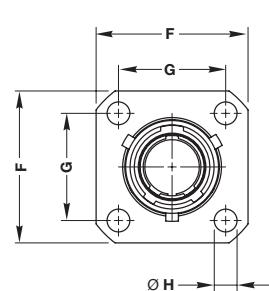


06-09

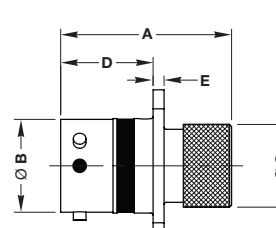
Square Flange Receptacle: Shell Type 0



Shell Type 0 Panel Detail
Panel Thickness = 2.25 Max. (.089)



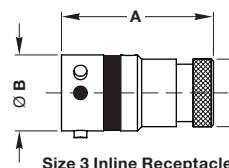
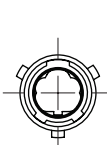
Square Flange Receptacle
Shell Style 00



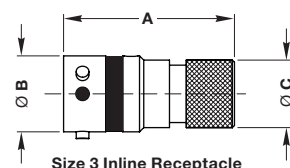
Square Flange Receptacle
Shell Style 10

Shell Size	Shell Style	Knurl	A Max.	ØB Max.	ØC Max.	D Max.	E Max.	F Max.	G	ØH Min.	ØX	ØY	Z
03	00	Short	18.20 (.717)	9.15 (.360)	8.20 (.323)	9.10 (.358)	1.50 (.059)	16.40 (.646)	11.46 (.451)	2.50 (.098)	11.00 (.433)	3.10 (.122)	11.46 (.451)
	10	Long	21.50 (.846)										
06	10	Long	20.45 (.805)	11.15 (.439)	10.05 (.396)	11.10 (.437)		18.20 (.717)	12.70 (.500)	2.50 (.098)	13.00 (.512)	3.10 (.122)	12.70 (.500)

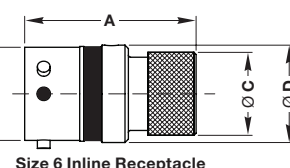
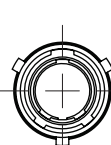
In-Line Receptacle: Shell Style 1



Size 3 Inline Receptacle
Shell Style 01



Size 3 Inline Receptacle
Shell Style 11



Size 6 Inline Receptacle
Shell Style 11

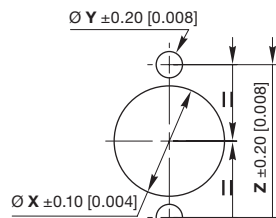
Shell Size	Shell Style	Knurl	A Max.	ØB Max.	ØC Max.	D Max.
03	01	Short	18.20 (.716)	9.15 (.360)	8.20 (.323)	N/A
	11	Long	20.45 (.805)			
06	11	Long	20.45 (.805)	11.15 (.439)	10.05 (.396)	11.75 (.462)

Wildcat Micro Connectors

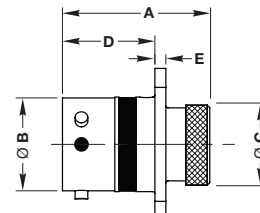
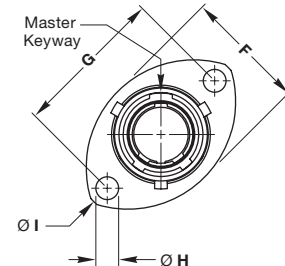


Wildcat Micro Connectors

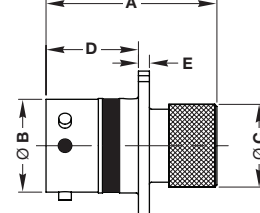
2-Hole Flanged Receptacle: Shell Type 2



Shell Type 2 Panel Detail
Panel Thickness = 2.25 Max. [0.089]



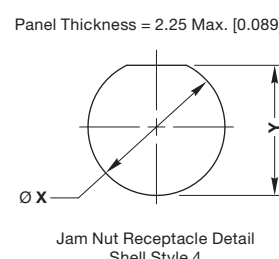
2 Hole Flange Receptacle
Shell Style 02



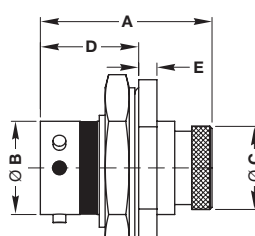
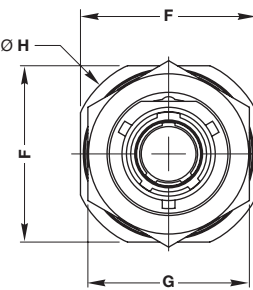
2 Hole Flange Receptacle
Shell Style 12

Shell Size	Shell Style	Knurl	A Max.	ØB Max.	ØC Max.	D Max.	E Max.	F Max.	G	ØH Min.	ØI Max.	ØX	ØY	Z
03	02	Short	18.20 (.717)	9.15 (.360)	8.20 (.323)	9.10 (.358)	1.50 (.059)	13.40 (.528)	16.20 (.638)	2.50 (.098)	20.75 (.817)	11.00 (.433)	3.10 (.122)	16.20 (.638)
	12	Long	21.50 (.805)											
06	12	Long	20.45 (.805)	11.15 (.439)	10.05 (.396)	11.10 (.437)	1.50 (.059)	14.85 (.585)	18.00 (.709)	2.50 (.098)	22.70 (.894)	13.00 (.512)	3.10 (.122)	18.00 (.709)

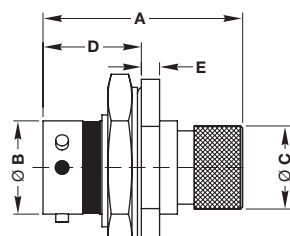
Jam Nut Receptacle: Shell Type 4



Panel Thickness = 2.25 Max. [0.089]



Jam Nut Receptacle
Shell Style 04



Jam Nut Receptacle
Shell Style 14

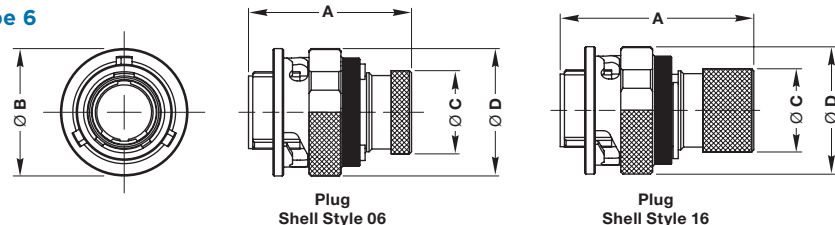
Shell Size	Shell Style	Knurl	A Max.	ØB Max.	ØC Max.	D Max.	E Max.	F Max.	G Max.	ØH Max.	ØX	Y	
03	04	Short	18.20 (.717)	9.15 (.360)	8.20 (.323)	11.60 (.457)			19.00 (.748)	17.10 (.673)	21.15 (.833)	12.20 (.480)	11.82 (.465)
	14	Long	21.50 (.846)				2.35 (.093)						
06	04	Short	20.45 (.805)	11.15 (.439)	10.05 (.396)	11.70 (.461)			21.00 (.827)	19.25 (.758)	23.15 (.911)	13.97 (.055)	13.25 (.052)
	14	Long	23.75 (.935)										

Wildcat Micro Connectors



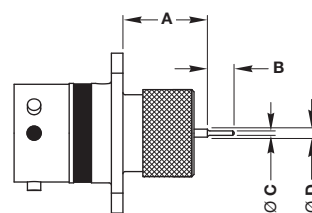
Wildcat Micro Connectors

Free Plug: Shell Type 6



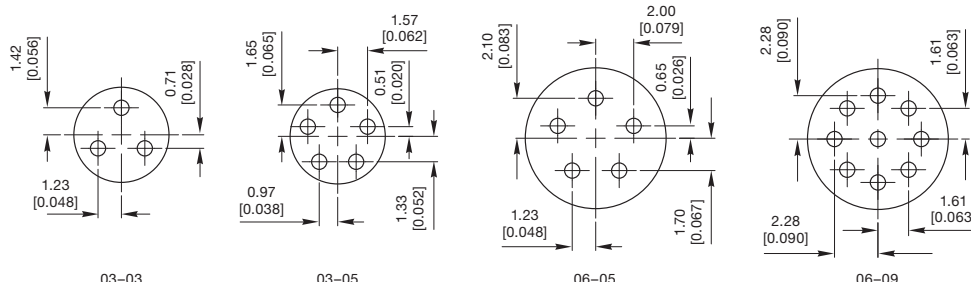
Shell Size	Shell Style	Knurl	A Max.	ØB Max.	ØC Max.	ØD Max.	
						Scalloped (Standard)	Knurled (Option Code 'KCR')
03	06	Short	18.50 (.728)	12.50 (0.492)	7.75 (0.305)	12.45 (0.490)	11.40 (0.449)
	16	Long	22.45 (.884)				
06	06	Short	19.40 (.764)	15.15 (0.596)	10.00 (0.394)	15.10 (0.594)	13.55 (0.533)
	16	Long	23.00 (.906)				

PCB Tail Dimensions Square Flange Receptacle



Layout	Part No. Option Code	Contact Tail	Part No.		A		B Max.	ØC Max.	ØD Max.
			Pin	Socket	Max.	Min.			
03-03	-110	Long	605679-31	605681	15.03 (.592)	13.92 (.548)	3.05 (.120)	.70 (.028)	1.23 (.048)
	-111	Short	610292-31	610944	9.83 (.387)	8.72 (.343)	3.05 (.120)	.70 (.028)	1.23 (.048)
03-05	-120	Long	610006-31	610008	15.71 (.619)	14.58 (.574)	3.05 (.120)	.57 (.022)	.94 (.037)
	-121	Short	610294-31	610945	10.71 (.422)	9.58 (.377)	3.05 (.120)	.57 (.022)	.94 (.037)
06-05	-130	Long	604990-31	604992	14.91 (.587)	14.12 (.556)	3.05 (.120)	.57 (.022)	1.26 (.050)
	-131	Short	610293-31	610916	9.91 (.390)	8.12 (.320)	3.05 (.120)	.57 (.022)	1.26 (.050)
06-09	-140	Long	610006-31	610008	14.92 (.587)	14.14 (.557)	3.05 (.120)	.57 (.022)	.94 (.037)
	-141	Short	610294-31	610945	9.92 (.391)	9.14 (.360)	3.05 (.120)	.57 (.022)	.94 (.037)

PCB Layout



Wildcat Micro Connectors



Wildcat Micro Connectors

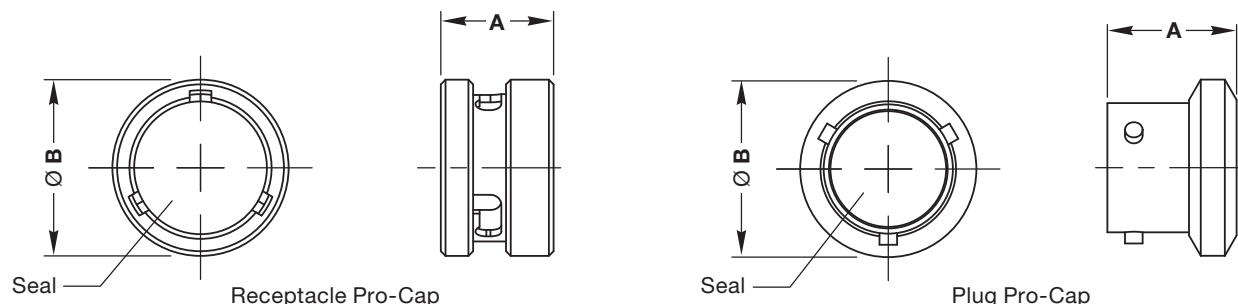
CONTACTS AND TOOLING

Layout	Contact Part No.	Current Rating	Wire Size (AWG)	Conductor	Wire Sealing Range		Filler Plug	Ins/Ext Tool	Crimp Tool	Positioner	
	Pin	Socket		Ø Min.	Ø Max.	Ø Min.	Ø Max.			Pin	Socket
03-03	604946-31	604984	5 A	22-26	.32 .013	.79 .031	.60 .030	1.37 .054	600300-22	M81969/14-01	605463 605464
03-05	605705-31	605704	3 A	24-28	.25 .010	.51 .020	.60 .024	.96 .038	600300-24	605837	605839 605840
06-05	604927-31	604935	3 A	22-26	.32 .013	.79 .031	.60 .024	1.37 .054	600300-22	M81969/14-01	M22520/2-01
06-09	605705-31	605704	3 A	24-28	.25 .010	.51 .020	.60 .024	.96 .038	600300-24	605837	605839 605840
06-09*	610760-31	610539	3 A	22-26	.25 .010	.51 .020	.60 .024	.96 .038	600300-24	Non-Removable	610948 610947

*Specifically for the '220' option code: -220 option code should be used to order with these contacts for 22 AWG wire (see ordering information).

ACCESSORIES

Protective Caps



Type	Shell Size	A Max.	ØB Max.	Part No.
Receptacle	03	8.80 (.346)	12.55 (.494)	605684-12
	06	9.80 (.386)	15.20 (.598)	604029-12
Plug	03	11.20 (.441)	12.55 (.494)	605687-12
	06	11.20 (.441)	15.20 (.598)	604027-12

-12 = Cadmium olive drab, -58 = Nickel

Raychem Heat-Shrink Boots

Shell Size	Straight Boot	90° Boot
03	204W221-25-G03	224W221-25-G03
06	204W221	224W221

CRES-Lock Bandstraps



Easy to Use

- Quick, easy, cost-effective and reliable termination of braided shielding

High Performance

- Low profile, one-piece design helps eliminate EMI leakage paths

Rugged

- Shock, vibration and environmental performance to meet aerospace and defense requirements



Wildcat Micro Connectors

ORDERING INFORMATION

Part Numbering System

SERIES

Wildcat Micro

SHELL REAR ACCESSORY

- 0** Short Knurl—Boot Mounting
(Not Applicable for Shell Size 6, Types 0, 1, 2)
- 1** Long Knurl—Cable Screen Braid and
Boot Mounting
- 3** No Accessory (No Knurl)

SHELL TYPE

- 0** Square Flange Receptacle
- 1** In-line Receptacle
- 2** 2 Hole Flange Receptacle
- 4** Jam Nut Receptacle
- 6** Free Plug

COUPLING TYPE

- B** Bayonet
- T** Triple-start ACME Thread (Shell Size 06 only)

CLASS CODE

- W** Aluminum with Olive Drab Cadmium
- F** Aluminum with Electroless Nickel (RoHS Compliant)
- Z** Aluminum with Black Zinc Nickel (RoHS Compliant)

SHELL SIZE—INSERT ARRANGEMENT

- 03-03** Shell Size 3, 3 Positions
- 03-05** Shell Size 3, 5 Positions
- 06-05** Shell Size 6, 5 Positions
- 06-09** Shell Size 6, 9 Positions

CONTACT TYPE

- P** Pin
- S** Socket

KEYING

- N** Normal
- A, B, C, D, E**

OPTION CODE (3 DIGITS) OR MODIFICATION CODE

- 090** Supplied without Contacts
- 1xx** PCB Contact (see PCB option table for code)
- 220** Enlarged Crimp Barrel Contacts for 22AWG Wire
(non-removable, suitable for 03-05 and 06-09 layout only)

CeeLok FAS-T Connectors

Small Form Factor, Field Terminable Connectors



CeeLok FAS-T connectors offer a small form factor, field terminable I/O connector capable of 10 Gb/s Ethernet. Crimp-snap contacts enable easy termination and field repairability. The integral backshell offers easy 360-degree shield termination.

The compact size 8 shell helps designers meet the needs of reduced SWaP (size, weight, and power).

The connector's T-shaped contact pattern provides noise cancellation and decoupling to minimize crosstalk and increase signal integrity.

The CeeLok FAS-T connector is a true 100-ohm impedance connector that is compatible with Cat 5e and Cat 6a cables and protocols ranging from the USB and IEEE 1394 to gigabit and 10G Ethernet.

HIGH SPEED

- Gigabit or 10 Gigabit rates
- Compatible with Cat 5e, Cat 6a or Cat 7 cables
- T-shaped pin pattern improves signal integrity through uniform crosstalk cancellation

SPACE AND WEIGHT SAVINGS

- Compact size 8 shell

EASY TERMINATION AND FIELD REPAIRABILITY

- Crimp-snap, 39029-style contacts

FLEXIBLE BACKSHELL/SHIELDING OPTIONS

- Backshell integrated in plug body provides low profile, low cost, low weight strain relief and EMI protection
- Compatible with multiple braid termination techniques, adapter styles and seal boots

RUGGED

- Scoop-proof design
- Insert assembly mechanically retained for ≤ 25 lb. retention force
- Robust coupling ring mechanism





Performance Characteristics

DATA RATES

- Gigabit and 10 Gigabit Ethernet when used with Cat 5e, Cat 6a or Cat 7 cables

ELECTRICAL

- **Insulation Resistance:** 5000 MΩ ambient, 1000 MΩ @ 175°C
- **Dielectric Withstanding Voltage:**
500 VAC @ sea level
100 VAC @ 70,000 ft.
- **Shielding Effectiveness:** per MIL-DTL-38999
- **Shell-to-Shell Conductivity:** 5 mV initial, 10 mV final

MECHANICAL

- **Vibration, Sine:** MIL-DTL-38999 Series III (60 g), 4 hrs per axis, no elevated temperature
- **Vibration, Random:** EIA-364-28 Condition VI Letter J (43.92 g)
- **Durability:** 500 mating cycles
- **Contact Retention:** 10 lb. min.
- **Coupling Torque:** 8 in-lb. max.

ENVIRONMENTAL PROPERTIES

- **Operating Temperature:** -65°C to +175°C

• **Sealing:** Altitude immersion: 70,000 ft.
(mated condition)

- **IP67:** Mated condition

• **IPX6 (water jet):** Receptacle, panel mounted
(unmated condition)

- **Corrosion Resistance:** 500 hr. salt mist —
black zinc nickel per AMS-2417

MATERIALS

- **Shell:** Electroless nickel or black zinc for DOD-approved, RoHS-compliance, corrosion resistance (500 hr salt mist)
- **Insert:** High-temperature thermoplastic for excellent temperature endurance
- Low dielectric constant for superior signal integrity
- **Contacts:** Beryllium copper alloy

STANDARDS AND SPECIFICATIONS

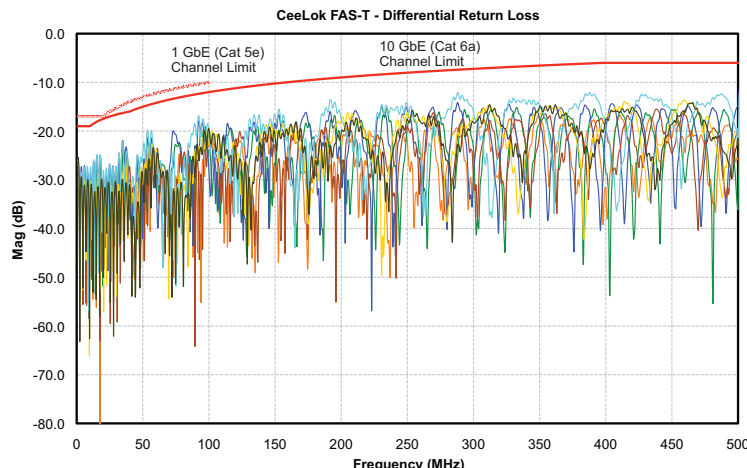
- **Product Specification:** 108-2482
- **Application Specification:** 114-32025
- **Instruction Sheet:** 408-32046
- **Test Report:** 501-134002
- **Electrical Performance Report:** 505-116000



CeeLok FAS-T Connectors

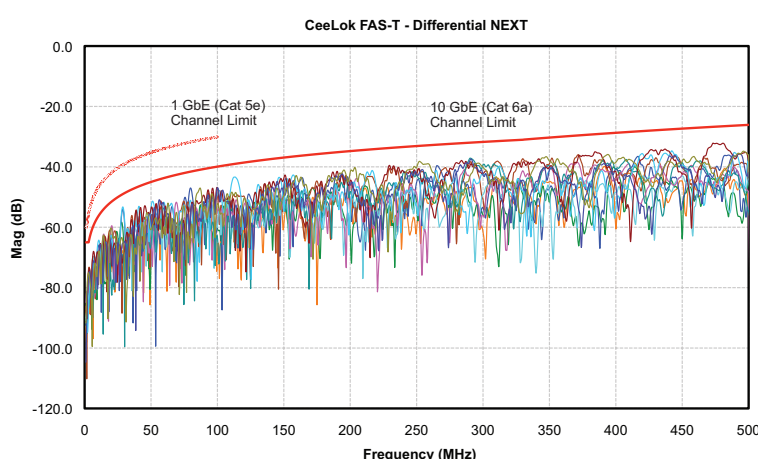


CeeLok FAS-T Connectors



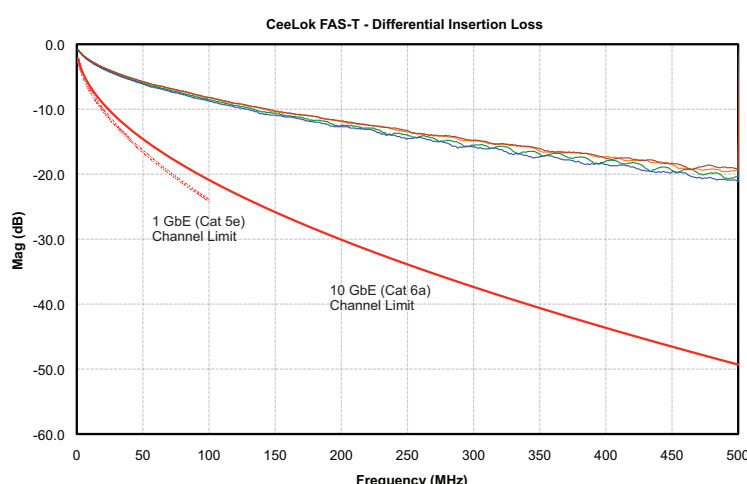
CeeLok FAS-T
Differential Return Loss

Four Mated Pairs: 40M Total
3 m 2 m 25 m 5 m 5 m



CeeLok FAS-T
Differential NEXT

Four Mated Pairs: 40M Total
3 m 2 m 25 m 5 m 5 m



CeeLok FAS-T
Differential Insertion Loss



CeeLok FAS-T Connectors

Type	Contacts Included	Key	Part No.	
			Electroless Nickel	Black Zinc Nickel
Plug	Socket	N	2102353-1	2102353-2
		A	2102353-3	2102353-4
		B	2102353-5	2102353-6
	None	N	2102353-7	2102353-8
		A	2102353-9	1-2102353-0
		B	1-2102353-1	1-2102354-2
Receptacle	Pin	N	2102352-1	2102352-2
		A	2102352-3	2102352-4
		B	2102352-5	2102352-6
	None	N	2102352-7	2102352-8
		A	2102352-9	1-2102352-0
		B	1-2102352-1	1-2102352-2
	Pin	N	2102343-1	2102343-2
		A	2102343-3	2102343-4
		B	2102343-5	2102343-6
Box-Mount Receptacle	None	N	2102343-7	2102343-8
		A	2102343-9	1-2102343-0
	Pin	B	1-2102343-1	1-2102343-2
		N	2102453-1	2102453-2
Box-Mount Receptacle, PC Tail	A	A	2102453-3	2102453-4
	B	B	2102453-5	2102453-6
	N	N	2102351-1	2102351-2
Jam Nut Receptacle, PC Tail	A	A	2102351-3	2102351-4
	B	B	2102351-5	2102351-6

Contacts

Wire Size	Part No.	
	Pin	Socket, Hooded
24 - 26 AWG	2102349-3	2102350-5

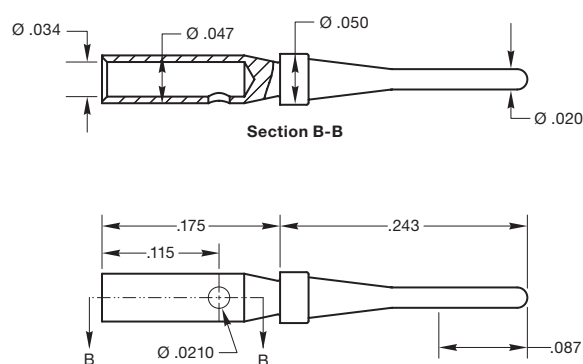
Application Tooling

Hand Crimp Tool:
M22520/2-01

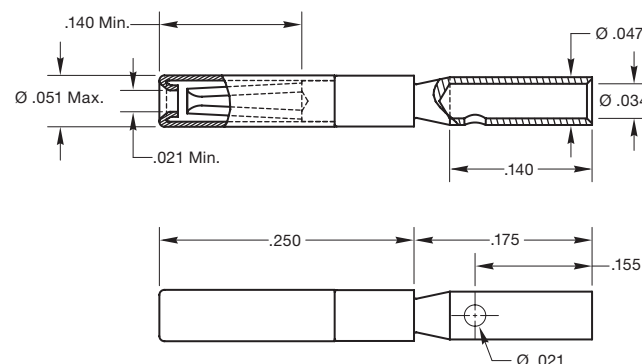
Crimp Positioner:
TE Part No. 2217375-1

Insertion/Extraction Tool:
TE Part No. 2217376-1

Pin



Socket



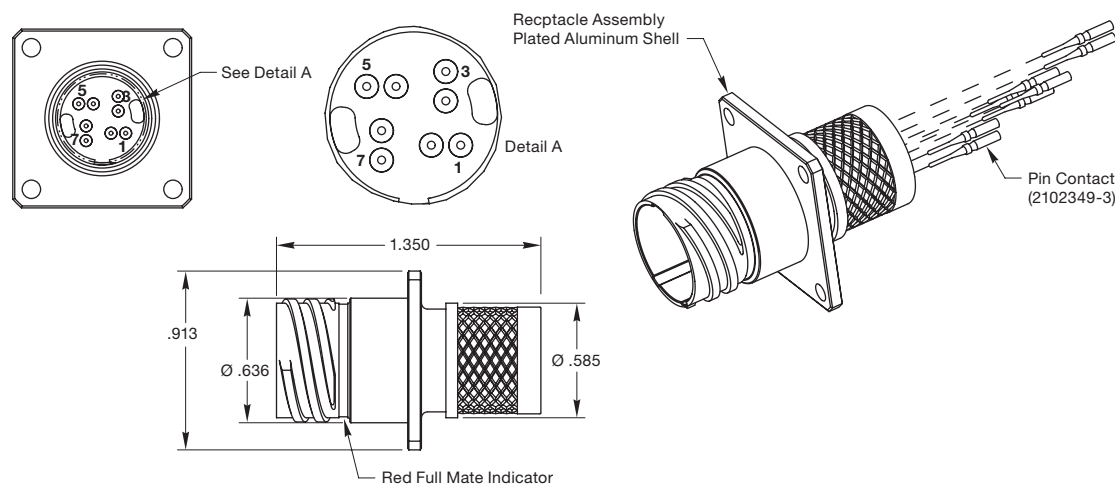


CeeLok FAS-T Connectors

PRODUCT DIMENSIONS

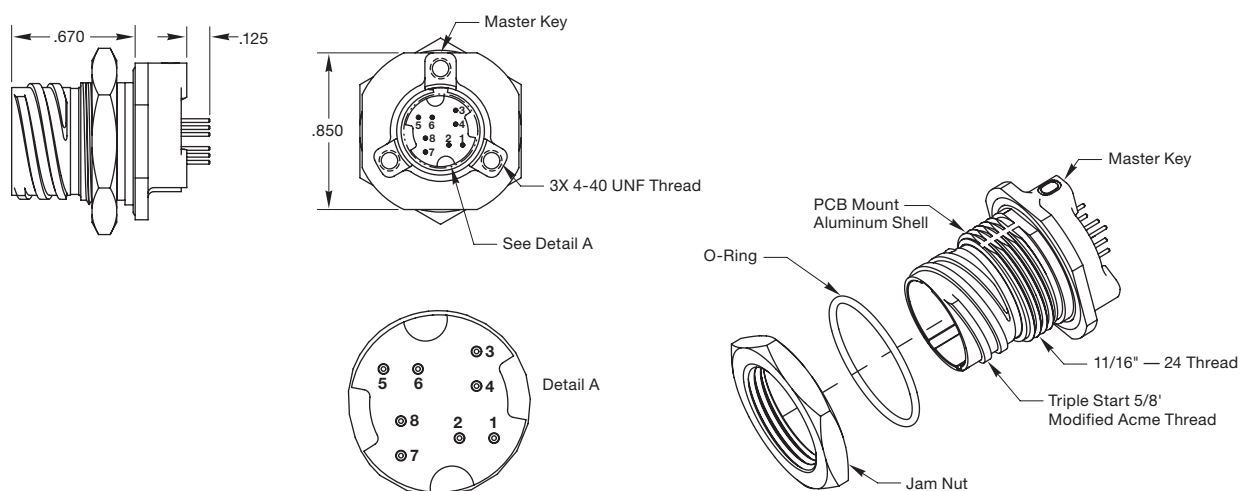
Boxmount Receptacle Kit Assembly

Part No. 2102343



Jam Nut Receptacle Assembly, PC Tail

Part No. 2102351



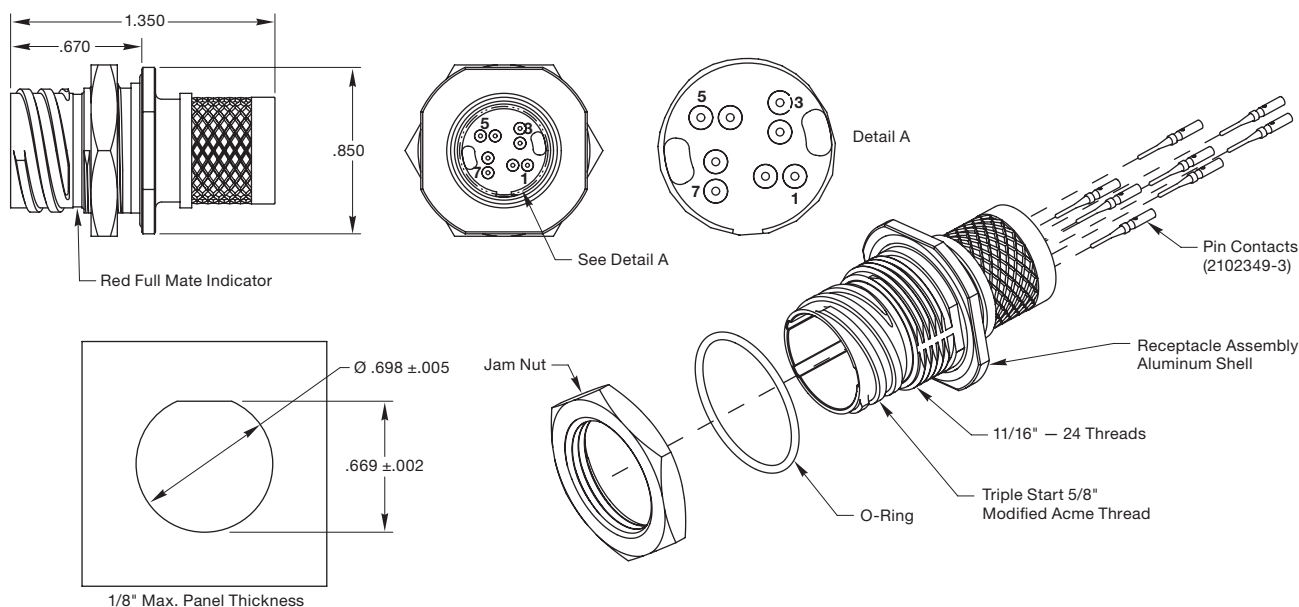


CeeLok FAS-T Connectors

PRODUCT DIMENSIONS

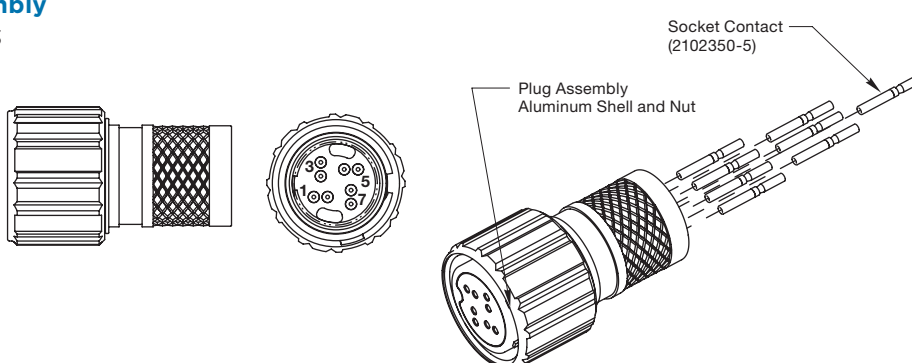
Receptacle Kit Assembly

Part No. 2102352



Plug Kit Assembly

Part No. 2102353



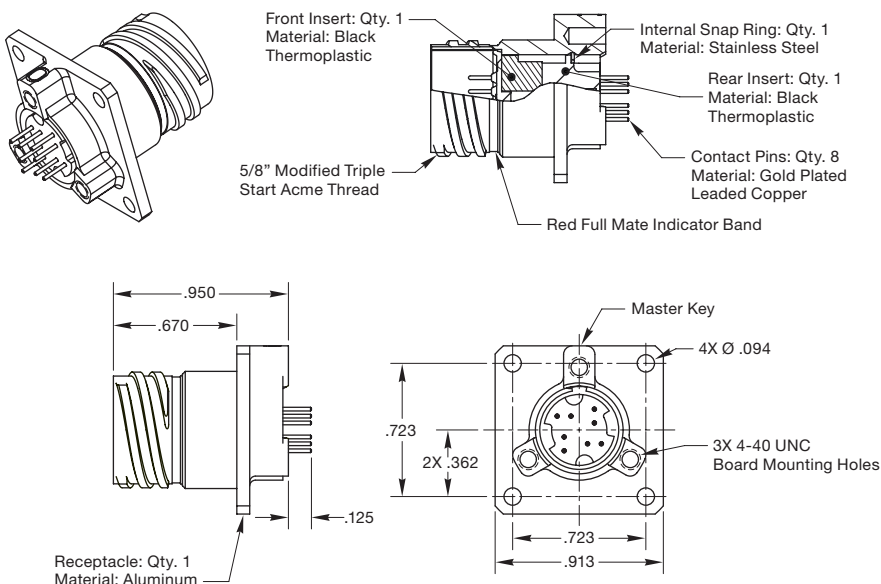


CeeLok FAS-T Connectors

PRODUCT DIMENSIONS

Boxmount Receptacle Assembly, PC Tail

Part No. 2102453



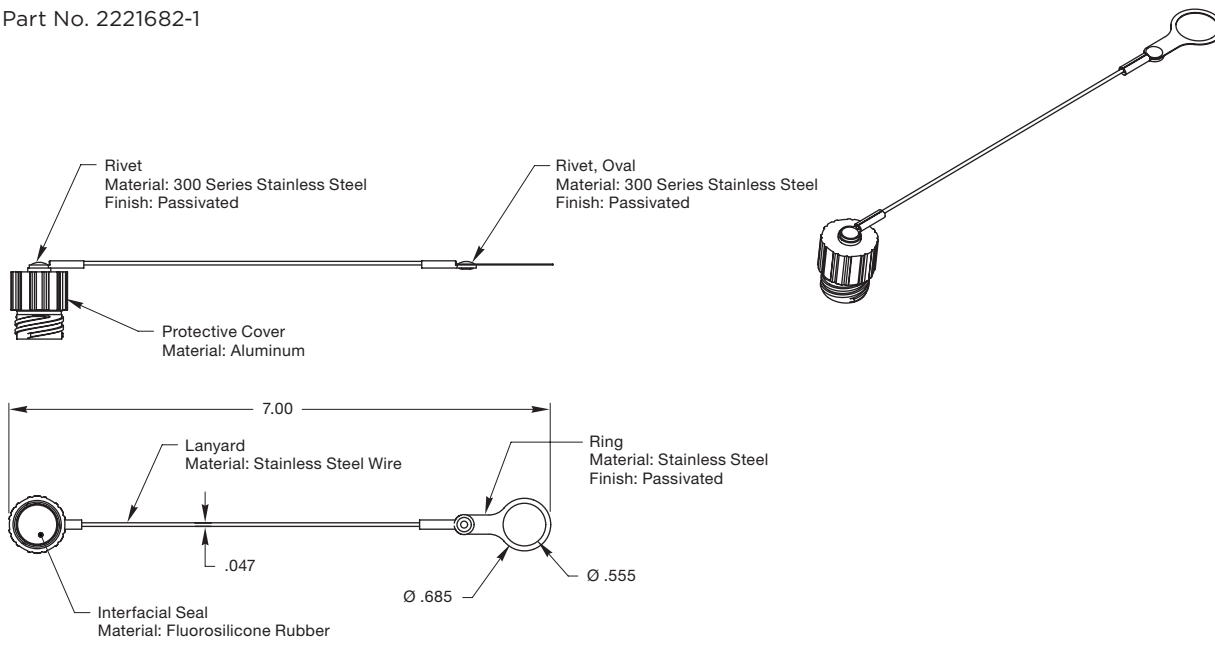


CeeLok FAS-T Connectors

PRODUCT DIMENSIONS

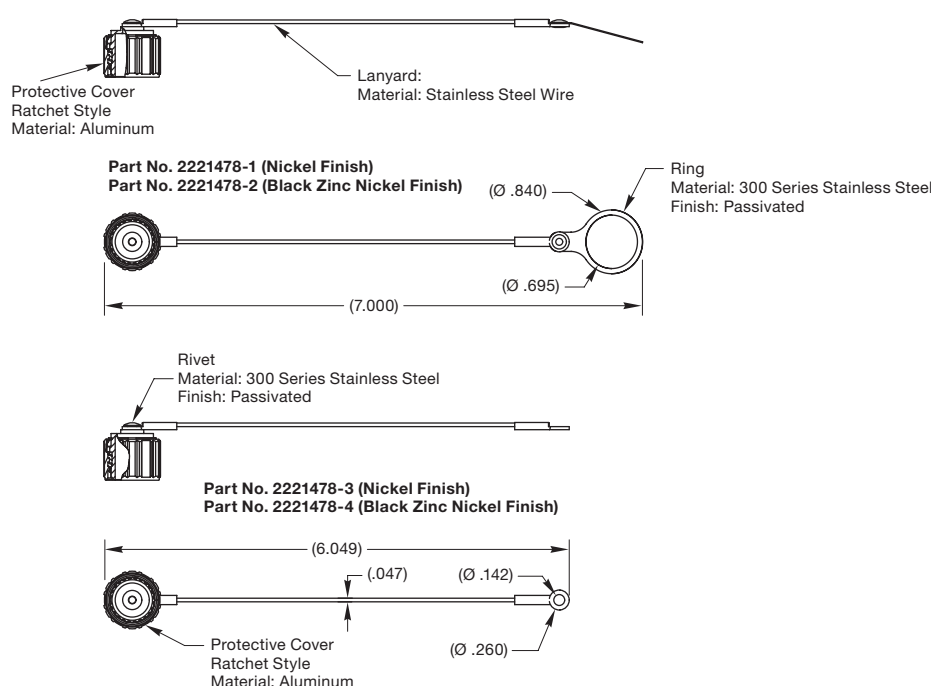
Protective Cover Cap, Plug

Part No. 2221682-1



Protective Cover Cap, Receptacle

Part No. 2221478-x





CeeLok FAS-T Connectors

ACCESSORIES

SolderSleeve Shield Terminators



Convenient and Effective

- Terminates a ground lead to cable shield in order to ground the shield
- Simple, quick termination
- Available with and without pigtails

Versatile

- Center or end strip for ease of termination
- Handles wide range of high data rate cables and diameters

Environmental

- Operating temperature: -55°C to +200°C
- Environmentally sealed
- Mechanically robust

Physical or Other Properties

- Terminates tin, silver and nickel flat or round braids
- Provides 360° of shielding

Product Offering

- Contact TE for a complete listing of SolderSleeve shield terminators

CRES-Lock Bandstraps



Easy to Use

- Quick, easy, cost-effective and reliable termination of braided shielding

High Performance

- Low profile, one-piece design eliminates EMI leakage paths

Rugged

- Shock, vibration and environmental tested to meet aerospace and defense requirements

Electrical

- Operating Temperature: -65°C to +200°C
- Electrical Resistance: Meets $\leq 1.0 \text{ m}\Omega$ requirement of AS85049/128
- Corrosion Resistance: 500 hr. salt spray

Mechanical

- Tensile Strength: 200 lb.
- Braid Retention: Meets 100 lb. requirement of AS85049/128

Application Tooling

- Micro Tie-Dex II, A30199

Description	Part No.
Bandstrap	BND-0812S



CeeLok FAS-T Connectors

ACCESSORIES

Heat-Shrinkable Molded Boots



Hazard Matched

- Different materials to meet different temperature and environmental requirements
- Optional with pre-applied adhesives for quick installation and high-reliability IP67 sealing
- Epoxy sealing kits available

Versatile

- Sealing and strain relief to the wires and cables
- Straight or 90 degree cable exit

Application Tooling

- HL1910E or the HG-501A ThermoGun heat gun and appropriate hot air reflectors

Product Offering

Temperature Range	Material	Adhesive Lined	Size* mm	Descriptive Part No.	
				Straight	90°
-20°C to 60°C	Flexible polyolefin	Yes	24/10.4/5.6	202K121-4/42-0	222K121-4/42-0
	Flexible polyolefin	Yes	30/14.2/5.9	202K132-4/42-0	222K132-4/42-0
-55°C to 120°C	Fluid-resistant elastomer	Yes	30/14.2/5.9	202K132-25/86-0	222K132-25/86-0
-55°C to 135°C	Flexible polyolefin	No	30/14.2/5.9	202K132-4-0	222K132-4-0
-55°C to 200°C	Modified fluoroelastomer	No	30/14.2/5.9	202K132-12-0	222K132-12-0
	Fluid-resistant elastomer	Yes	30/14.2/5.9	202K132-25/225-0	222K132-25/225-0
-75°C to 150°C	Fluid-resistant elastomer	No	30/14.2/5.9	202K132-25-0	222K132-25-0

*Size = as-supplied diameter both ends/recovered diameter connector end/recovered diameter cable end.

High-Data-Rate Cables



Compact and Lightweight

- Thin-wall technology for smaller, lighter cables
- 28 AWG to 22 AWG conductors

Versions for Common Protocols

- Fast and Gigabit Ethernet in Cat 5e and QuadraX configurations
- IEEE 1394
- USB

Rugged

- Specialized TE developed polymer formulations designed to support better mechanical and thermal performance in harsh environments
- State-of-the-art FAA approved foam dielectrics for better signal transmission
- Ruggedized zero halogen jacket for marine applications that passes the rigorous military standards for flammability while meeting stringent smoke and toxicity requirements

Customizable

- Customizable to meet mission-critical needs such as EMI, fluid resistance, and flammability
- Hybrid designs
- Electrical testing capability, including skew and eye patterns

Robust

- Operating temperature range from -55°C to +200°C
- Full range of shielding options for signal integrity

Wildcat 38999 Connectors

High Reliability and High Contact Density



Combine high reliability and high contact density in a familiar MIL-DTL-38999 format with Wildcat 38999 connectors. With higher contact density than mil-spec high-density inserts and nearly double the contact density of standard inserts, Wildcat 38999 connectors offer extreme temperature, vibration, and corrosion resistance, and durability of 500+ mating cycles in a space-saving design.

The easy-grip coupling ring and triple-start thread make mating and unmating fast and simple.

A variety of material and plating options means versatile choices to match the demands of your application.

SPACE AND WEIGHT SAVINGS

- Almost double the contact density of MIL-DTL-38999 connectors
- Lightweight materials

RUGGED

- Threaded anti-vibration coupling
- Scoop-proof interface
- Aggressive fluid resistance and dust ingress prevention

RELIABLE

- Fully sealed cable and mating interface
- EMI screening as per MIL-DTL-38999 Series III
- RFI mating interface band

VERSATILE

- Multiple keying options
- Various plating and material options
- Backshell or cable braid/boot rear feature that eliminates need for backshell
- Rear-removable crimp and PCB contacts (consult TE for PCB details)

Performance Characteristics

ELECTRICAL

- **Dielectric Withstand Voltage:** 1000 VAC
- **Current Rating:** 3 amps/contact

ENVIRONMENTAL

- **Temperature:**
-65°C to +175°C (cadmium)
-65°C to +200°C (nickel)
- **Durability:** 500 mating cycles min.
- **Vibration:** MIL-DTL-38999 Series III
- **Thermal Shock:** MIL-DTL-38999 Series III
- **Shock:** 300 g, 3 ms in 3 axes
- **Fluid resistance:** Withstands a wide range of military and aerospace fluids
- **Salt spray resistance:**
500 hours (cadmium finish) per MIL-STD-1344 Method 100 B and NFC93422.
48 hours (nickel finish)
- **Sealing:** Up to 30,000 m/100,000 ft. altitude

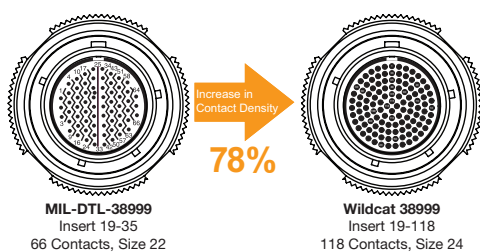
MATERIALS

- **Shell and Coupling Ring:** Aerospace grade aluminum alloy as standard
- **Plating:** Olive drab cadmium, RoHS electroless nickel, black zinc nickel (other finishes available on request)
- **Seals:** Fluorinated silicone
- **Insulators:** High-performance thermoplastic
- **Contacts:** Gold-plated machined copper alloy
- **Wire Size:** 28 to 24 AWG

Wildcat 38999 Connectors

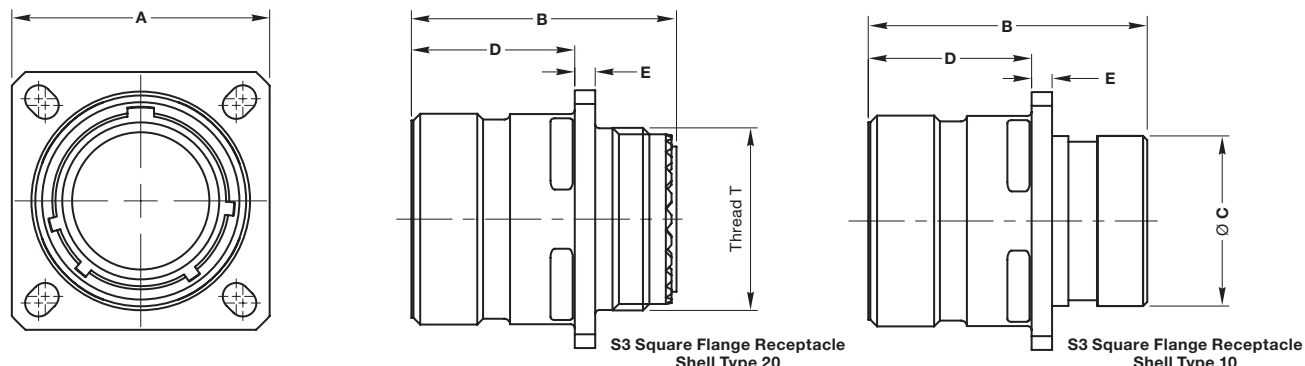


Wildcat 38999 Connectors



MIL-DTL-38999			DEUTSCH Wildcat 38999		
	Standard Density Size 22D Contacts	High Density Size 23 Contacts		High Density Size 24 Contacts	
Insert	No. of Contacts	Insert	No. of Contacts	Insert	No. of Contacts
9-35	6	9-23	9	09-11	11
11-35	13	11-23	19	11-23	23
13-35	22	13-23	32	13-41	41
15-35	37	15-23	55	15-64	64
19-35	66	19-23	88	19-118	118

Square Flange Receptacle: Shell Type 0



Square Flange Receptacle with Accessory Thread

Shell Size	A Max.	B Max.	D Max.	E Max.	Thread 'T'
09	24.00 (.945)				M12 x 1.0-6g
11	26.40 (1.039)	31.55 (1.242)	19.90 (.783)	2.50 (.098)	M15 x 1.0-6g
13	28.90 (1.138)				M18 x 1.0-6g
15	31.30 (1.232)				M22 x 1.0-6g

Consult TE for further information on 19-118 connectors

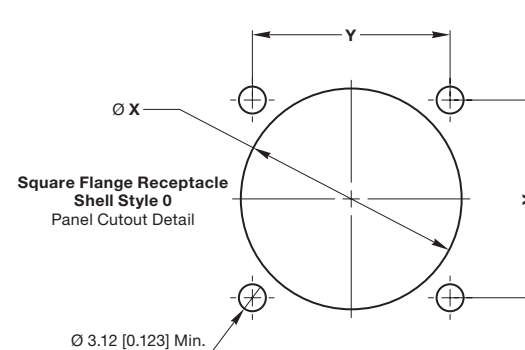
Square Flange Receptacle with Knurled Rear

Shell Size	A Max.	B Max.	C Max.	D Max.	E Max.
09	24.00 (.945)		11.30 (.445)		
11	26.40 (1.039)	33.80 (1.331)	14.35 (.565)	19.90 (.783)	2.50 (.098)
13	28.90 (1.138)		17.50 (.689)		
15	31.30 (1.232)		20.65 (.813)		

Consult TE for further information on 19-118 connectors

Square Flange Receptacle Panel Cutouts

Shell Size	$\varnothing X$		Y	
	Front Mount	Rear Mount	Max.	Min.
09	13.11 (.516)	16.66 (.656)	18.26 (.719)	15.09 (.594)
11	15.08 (.594)	22.22 (.875)	20.26 (.798)	18.26 (.719)
13	19.05 (.750)	23.42 (.922)	23.01 (.906)	20.62 (.812)
15	23.01 (.906)	26.59 (1.047)	24.61 (.969)	23.01 (.906)

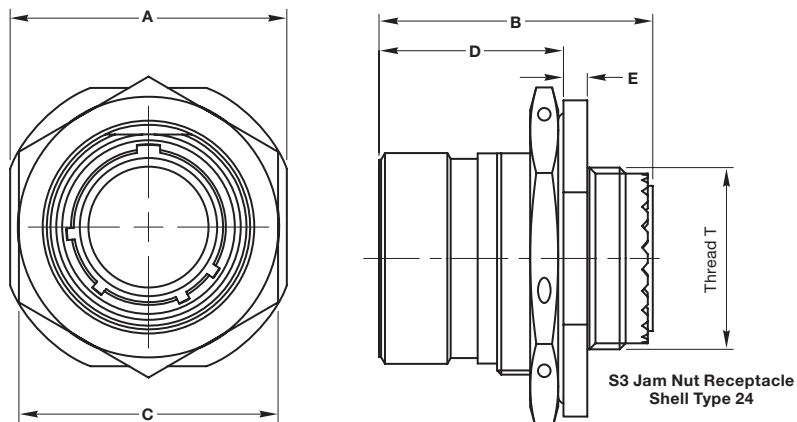


Wildcat 38999 Connectors



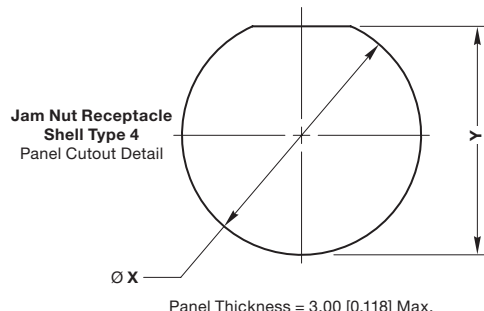
Wildcat 38999 Connectors

Jam Nut Receptacle: Shell Type 4



Shell Size	A Max.	B Max.	C Max.	D Max.	E Max.	Thread 'T'
09	27.20 (1.071)		23.25 (.915)			M12x1.0-6g
11	32.00 (1.260)	32.55	26.30 (1.035)	22.40	2.95 (.116)	M15x1.0-6g
13	35.10 (1.382)	(1.281)	32.00 (1.260)			M18x1.0-6g
15	38.30 (1.508)		36.00 (1.417)			M22x1.0-6g

Consult TE for further information on 19-118 connectors



Jam Nut Receptacle Panel Cutouts

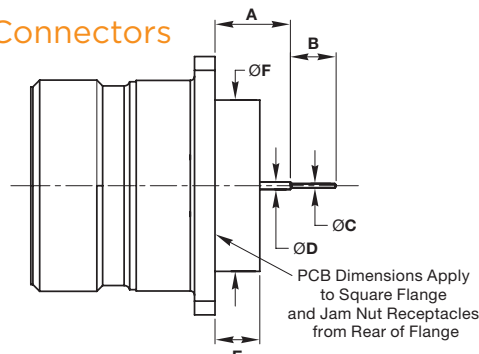
Shell Size	ØX ($\pm .01$)	Y ($\pm .01$)
09	17.80 (.700)	16.89 (0.665)
11	20.98 (.826)	19.43 (.765)
13	25.68 (1.011)	24.16 (.951)
15	28.90 (1.138)	27.43 (1.080)

Wildcat 38999 Connectors



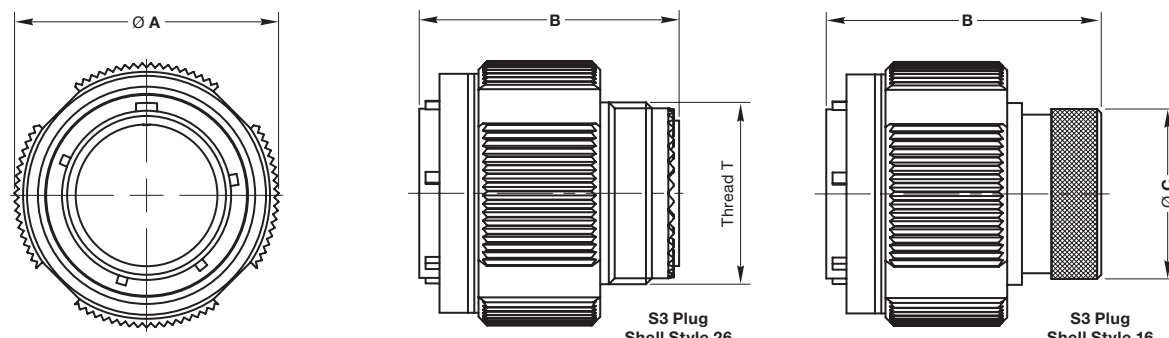
Wildcat 38999 Connectors

PCB Tail Dimensions



Layout	Part No. Option Code	Shell Accessory	Part No.		A		B Max.	ØC Max.	ØD Max.	E Max.	ØF Max.	
			Pins	Sockets	Max.	Min.					Shell Size	SØ Max.
	-151	W320	611624-31	611625	11.73 (.462)	10.73 (.422)	5.55 (.219)	.60 (.024)	1.00 (.039)	5.74 (.226)	09	11.07 (.436)
09-11 11-23 13-41	-151	W324	611556-31	611627	9.73 (.383)	8.73 (.344)	5.55 (.219)	.60 (.024)	1.00 (.039)	5.74 (.226)	11	14.33 (.564)
15-64 19-118	-151	W330	Potted	Potted	9.73 (.383)	8.73 (.344)	5.55 (.219)	.60 (.024)	1.00 (.039)	5.74 (.226)	13	17.42 (.686)
	-151	W334	Potted	Potted	6.73 (.265)	5.73 (.226)	5.55 (.219)	.60 (.024)	1.00 (.039)	5.74 (.226)	15	20.57 (.810)

Free Plug: Shell Type 6



Plug with Accessory Thread

Shell Size	ØA Max.	B Max.	Thread 'T'
09	21.30 (.839)		M12x1.0-6g
11	23.75 (.935)	31.10 (1.224)	M15x1.0-6g
13	29.10 (1.146)		M18x1.0-6g
15	32.30 (1.272)		M22x1.0-6g

Consult TE for further information on 19-118 connectors

Plug with Knurled Rear

Shell Size	ØA Max.	B Max.	ØC Max.
09	21.30 (.839)		11.30 (.445)
11	23.75 (.935)	33.30 (1.311)	14.35 (.565)
13	29.10 (1.146)		17.50 (.689)
15	32.30 (1.272)		27.00 (1.063)

Consult TE for further information on 19-118 connectors

CONTACTS

Contact	Current Rating	Wire Size (AWG)	Conductor		Wire Sealing Range	
			Min. Ø	Max. Ø	Min. Ø	Max. Ø
605719-31	605721	3 A	.254 (.010)	.511 (.020)	.600 (.024)	.96 (.038)

TOOLING

Ins/Ext Tool	Crimp Tool	Positioner	
		Pin	Socket
605837	M22520/ 2-01	610286	610287

Wildcat 38999 Connectors

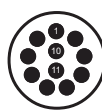


Wildcat 38999 Connectors

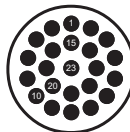
Contact Arrangement

(Viewed from the mating face of a connector with male (pin) contacts)

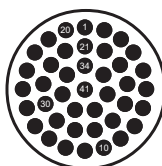
Shell Size 09



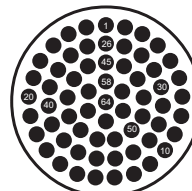
Shell Size 11



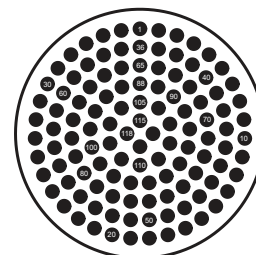
Shell Size 13



Shell Size 15



Shell Size 19



09-11

11-23

13-41

15-64

19-118

ACCESSORIES

Protective Caps and Backshells

Wildcat 38999 connectors are compatible with MIL-DTL-38999 Series III type backshells and procaps or equivalent.

Raychem Heat-Shrink Boots

Shell Size	Straight Boot	90° Boot
09	202K121	222K121
11	202K132	222K121
13	202K142	222K132
15	202K142	222K142
19	202K153	222K152

CRES-Lock Bandstraps



Easy to Use

- Quick, easy, cost-effective and reliable termination of braided shielding

High Performance

- Low profile, one-piece design helps eliminate EMI leakage paths

Rugged

- Shock, vibration and environmental performance to meet aerospace and defense requirements



Wildcat 38999 Connectors

ORDERING INFORMATION

PART NUMBERING SYSTEM

SERIES W3

Wildcat 38999

SHELL REAR ACCESSORY

- 1** Braid and Boot Mounting Feature
- 2** Rear Accessory Thread, Anti-rotation Teeth
- 3** No Accessory (e.g., Box Mount)

SHELL TYPE

- 0** Square Flange Receptacle
- 4** Jam Nut Receptacle
- 6** Free Plug
- 7** Reduced Jam Nut Flange Receptacle

COUPLING TYPE

- T** Triple-start ACME Thread
- B** Bayonet (Consult TE on Availability)

CLASS CODE

- W** Aluminum with Olive Drab Cadmium
- F** Aluminum with Electroless Nickel
- Z** Aluminum with Black Zinc Nickel
- K** Stainless Steel

SHELL SIZE—INSERT ARRANGEMENT

- 09-11** Shell Size 9, 11 Way
- 11-23** Shell Size 11, 23 Way
- 13-41** Shell Size 13, 41 Way
- 15-64** Shell Size 15, 64 Way
- 19-118** Shell Size 19, 118 Way (Consult TE on Availability)

CONTACT TYPE

- P** Pin (Male)
- S** Socket (Female)

KEYING

- N** Normal
- U** Universal
- A, B, C, D, E**

OPTION CODE (3 DIGITS) OR MODIFICATION CODE

- 090** Supplied without Contacts
- 51** PCB Contacts

CeeLok FAS-X Connectors

The High-Performance, Rugged Solution for High-Speed



CeeLok FAS-X connectors with industry proven AS39029 contacts were designed for rugged environments and provide reliable, consistent high-speed performance.

RJ45 in M38999 connectors are much larger than the CeeLok FAS-X connector (shell size 19 versus shell size 11). Additionally, the insulation displacement crimp technology may be unsuitable for use in certain harsh environments for which the M39029 crimp contacts used in the CeeLok FAS-X connector were intentionally designed.

RUGGED

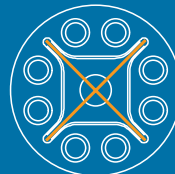
- MIL-DTL-32546.1 compliant
- Zero bit error rate
- Proven AS39029 crimp contacts
- Uses 38999-style shell

FAST AND QUIET

- Gigabit or 10 Gigabit data delivery
- Excellent impedance matching and virtually no crosstalk
- Size 25 shell supports up to four Ethernet channels

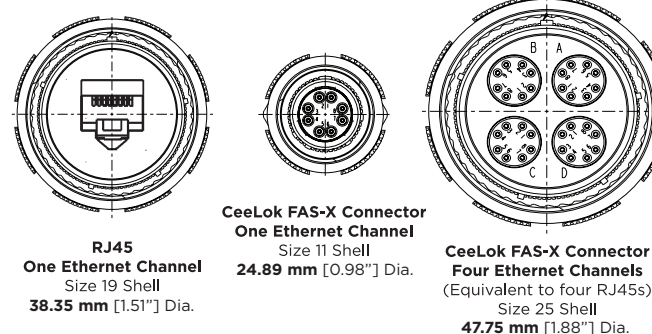
HIGH PERFORMANCE

- Designed for use in rugged environments
- Ideal choice for 10G Ethernet, IEEE 1394, USB 2.0 and other high-speed protocols
- Optimized shielding arrangement for superior signal integrity



CONVENIENT

- Fast field assembly, termination and repair
- Available with aluminum or composite shells with a variety of finishes
- Install/repair using standard insertion/removal and crimping tools
- Range of inserts available for Size 25 shell for other connectivity needs



Performance Characteristics

APPLICATIONS

- Military and Aerospace High-Speed Networking
- Gigabit Ethernet and 10G Ethernet Networks
- IEEE 1394b I/O
- Fibre Channel Networks
- Modular D38999

MECHANICAL/ENVIRONMENTAL

- **Temperature Rating:** -65°C to +200°C
- **Mating Cycles (Min.):** 500
- **Plug Diameter:** 0.984" and 1.889" (24.99 mm and 47.98 mm)
- **Sealing IP Rating:** IP67
- **Sealing Altitude Immersion:** 50,000'

ELECTRICAL DATA

- **Dielectric Withstanding Voltage:** 1300 VAC
- **Contact Current Rating (Amps/Contact):** 5

MATERIALS

- **Shells:** Aluminum or composite, nickel plated
- **Contact Finish:** Gold

STANDARDS AND TEST REPORTS

- **TE Qualification Test Reports:** 10065 and 20101203



Superior Signal Integrity at Gigabit Rates

Superior Impedance Matching

CeeLok FAS-X connectors are designed to maintain a highly matched 100-ohm impedance, with superior signal integrity.

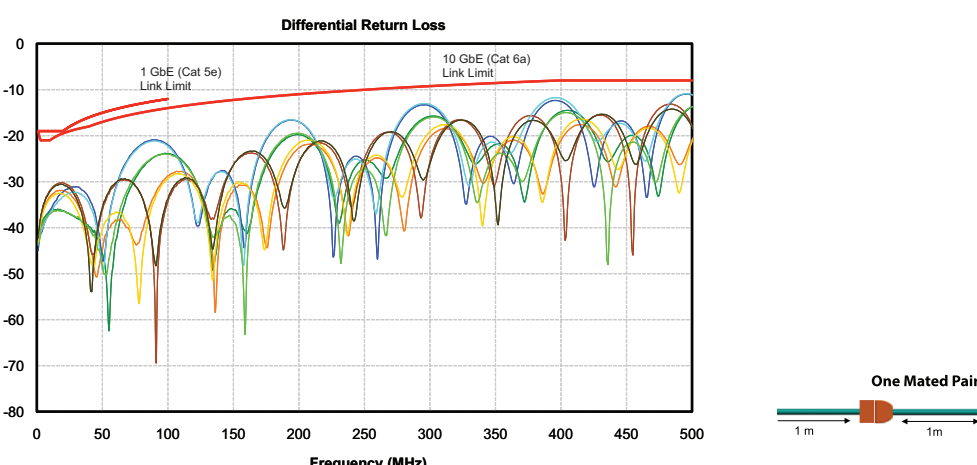
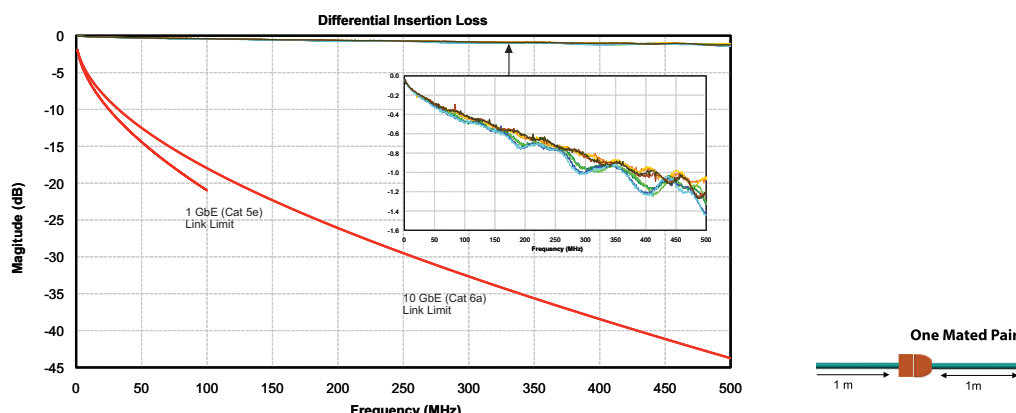
More High-Frequency Headroom

The design and close impedance matching of the CeeLok FAS-X connector gives you more performance margin to tolerate noisy environments that are sensitive to harmful interference.

Zero Bit Error Rate (BER) under Rugged Testing

The CeeLok FAS-X connector was tested by TE for bit errors for a high speed signal (1.0625 Gb/s) while simultaneously being subjected to random vibration and temperature cycling between -65°C and +200°C. No bit errors were detected.

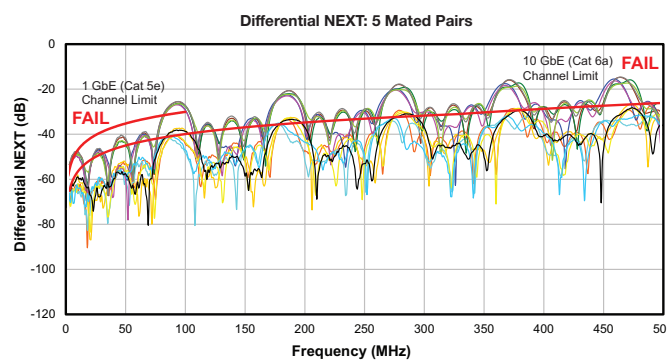
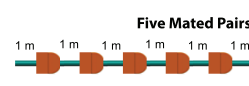
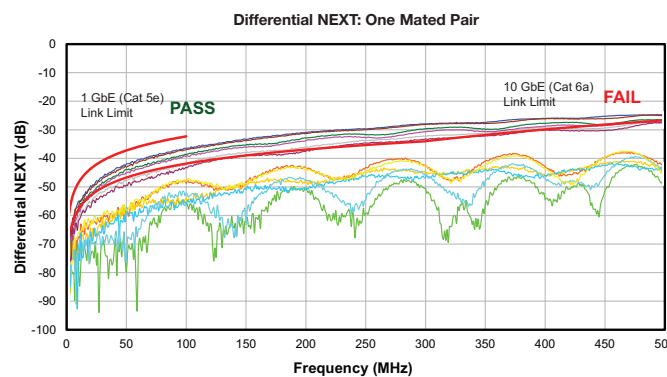
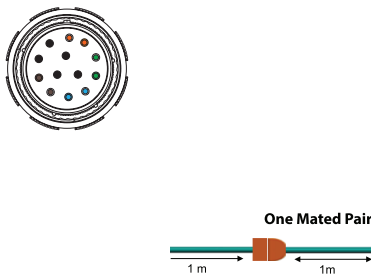
For more information, request
Test Reports 10065 and 20101203.



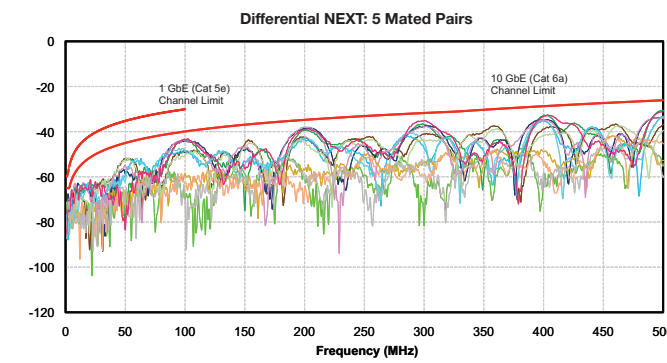
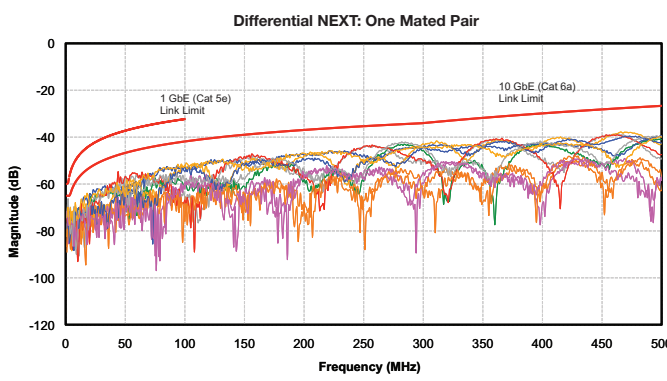
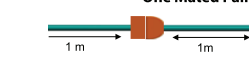


Differential NEXT

**D38999 Size 11 Connector
MOD Def Standard 23-04 Pinout**



CeeLok FAS-X Connector





Mil Connectors

ORDERING INFORMATION

Part Numbering System

GENERAL IDENTIFIER

- CFX20** Square Flange Receptacle (38999)
- CFX21** In-Line Receptacle (38999)
- CFX24** Jam Nut Receptacle (38999)
- CFX26** EMI/RFI Plug (38999)
- CFX30** Square Flange Receptacle (Braid Clamp Backshell)
- CFX34** Jam Nut Receptacle (Braid Clamp Backshell)
- CFX36** EMI/RFI Plug (Braid Clamp Backshell)
- CFX50** Square Flange Receptacle (Push-Pull Lanyard) (81703)
- CFX54** Jam Nut Receptacle (Push-Pull Lanyard) (81703)
- CFX58** Plug (Push-Pull Lanyard) (81703)
- CFX59** Rack-and-Panel Plug (Push-Pull Lanyard) (81703)

CFX20 **J** **2532** **P** **Z** **N** **XXX**

CLASS (MATERIAL AND FINISH)

- M** Nickel-Plated Composite
- J** O. D. Cadmium-Plated Composite
- F** Nickel-Plated Aluminum
- W** O. D. Cadmium-Plated Aluminum
- A** Passivated Stainless Steel
- T** PTFE Nickel-Plated Aluminum
- Z** Black Zinc Nickel-Plated Aluminum

SHELL SIZE AND CONTACT ARRANGEMENT

- 1108** Single-Channel, Shell Size 11, 8 Size 22 Contacts
- 2532** Quad-Channel, Shell Size 25, 32 Size 22 Contacts
- 1104** Single-Channel Fibre Channel, Shell Size 11
- 2516** Quad-Channel Fibre Channel, Shell Size 25
- 2500** Quad-Channel, Shell Size 25, No Inserts or Contacts

CONTACT TYPE AND PLATING

- P** Pin, Selective Gold Plating
- S** Socket, Selective Gold Plating
- F** Pin, Full Gold Plating
- G** Socket, Full Gold Plating
- H** Pin, High-Reliability Finish
- J** Socket, High-Reliability Finish
- A** No Pin Contacts Included
- B** No Socket Contacts Included

TERMINATION TYPE

- Z** Crimp
- A** .232" Long Solder Tail (Contact TE for other tail lengths)

KEYING POSITIONS

- N, A, B, C, D, E** (N is normal)

MODIFICATIONS

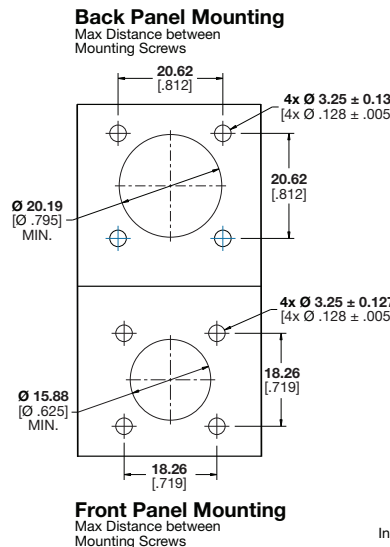
- 1A** Without Backshell
- 1077** Without Grommet



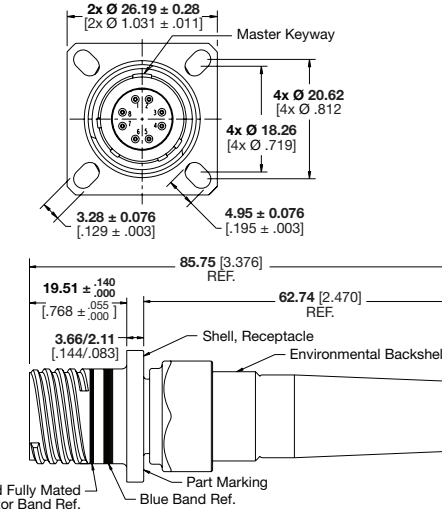
Single-Channel D38999 Circular, Shell Size 11

Square Flange Receptacle

CFX20*1108***

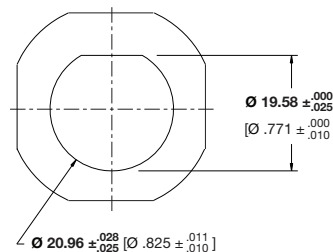


Front Panel Mounting
Max Distance between
Mounting Screws

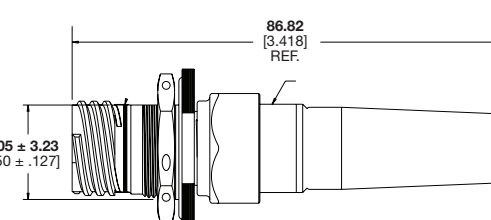
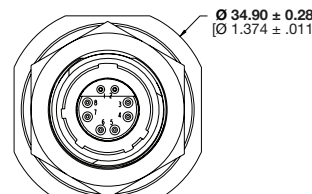


Jam Nut Receptacle

CFX24*1108***

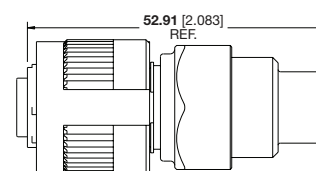


Jam Nut Mounting
Panel Thickness: 157 - 320 [0.062 - 0.126]
Torque: 40/45 inch-lbs

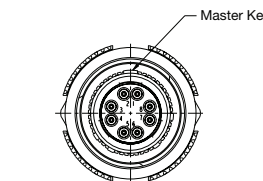


Plug

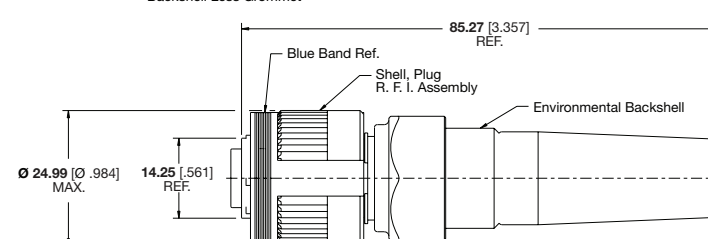
CFX26*1108***



Connector with 1077 Modification
Backshell Less Grommet



Socket Insert Marking Shown Above

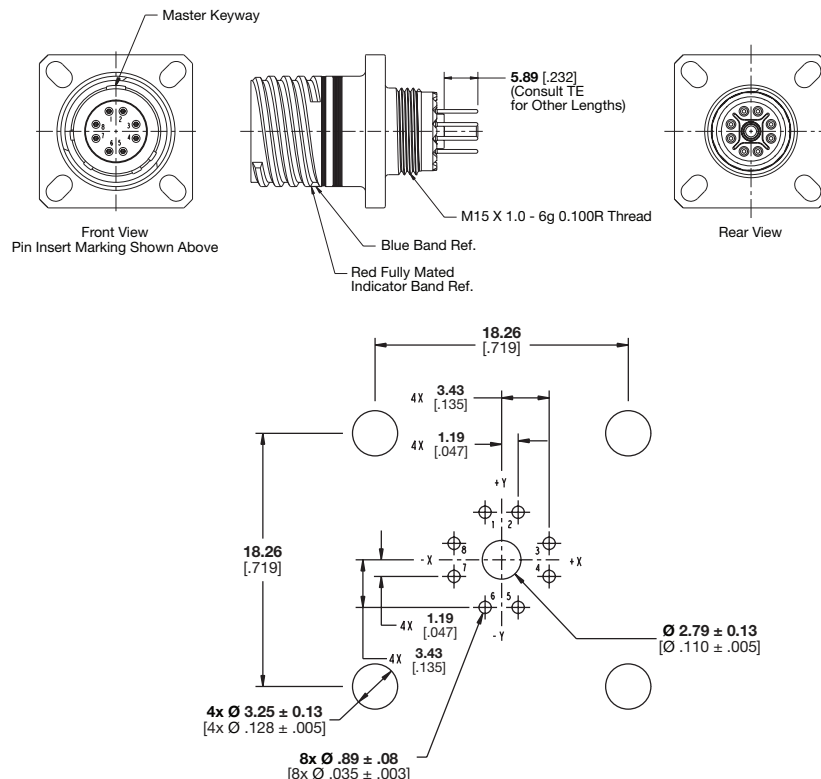




Single-Channel D38999 Circular, Shell Size 11, PCB Mount

Square Flange Receptacle

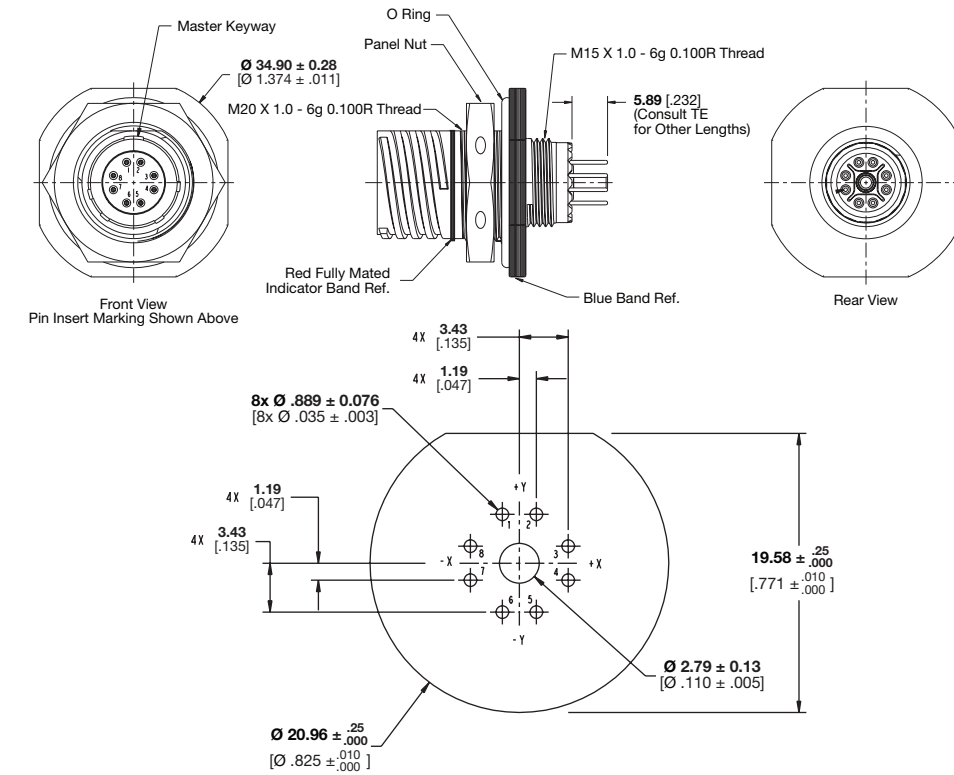
CFX20*1108***

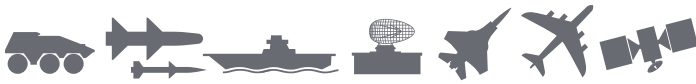


Single-Channel D38999 Circular, Shell Size 11, PCB Mount

Jam Nut Receptacle

CFX24*1108***

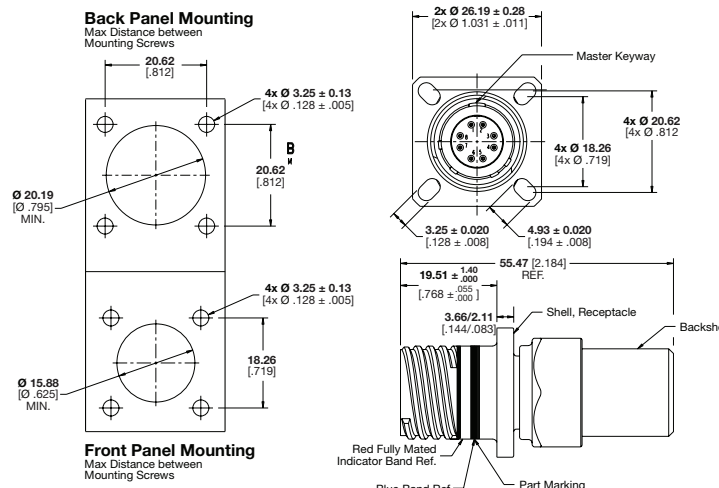




Commercial Single-Channel Circular, Shell Size 11

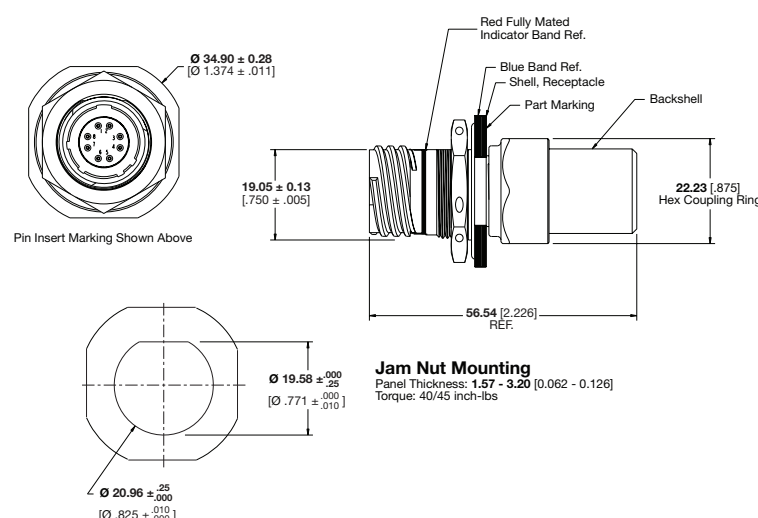
Square Flange Receptacle with Braid Clamp Backshell

CFX30*1108***



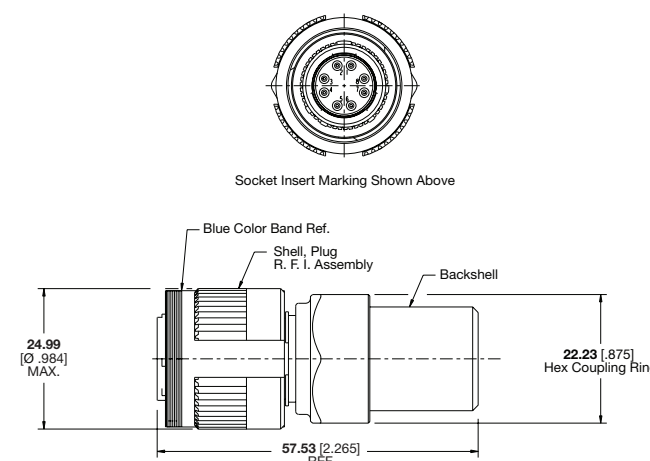
Jam Nut Receptacle with Braid Clamp Backshell

CFX34*1108***



EMI/RFI Plug with Braid Clamp Backshell

CFX36*1108***

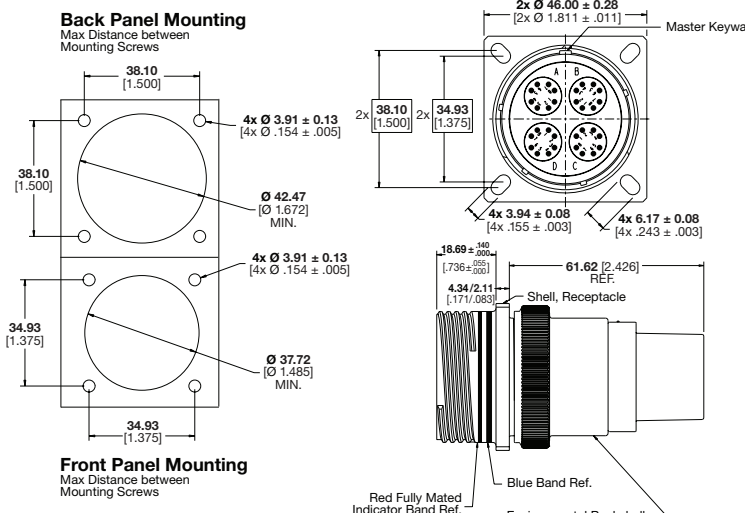




Quad-Channel D38999 Circular, Shell Size 25

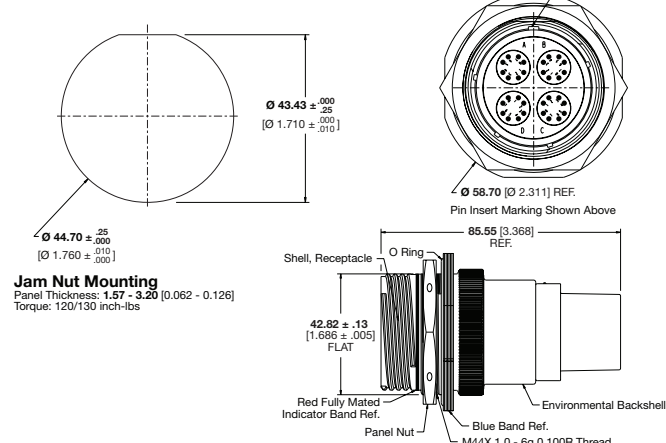
Square Flange Receptacle

CFX20*2532***



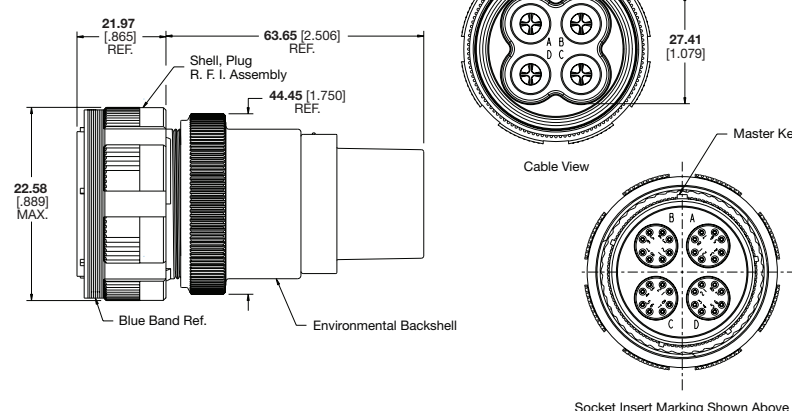
Jam Nut Receptacle

CFX24*2532***



Plug

CFX26*2532***

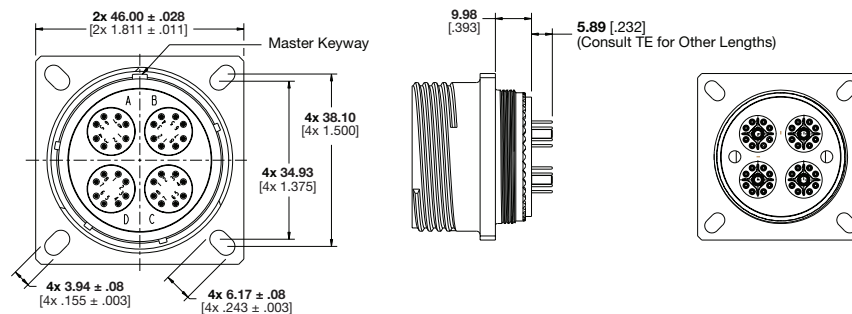


CeeLok FAS-X Connectors

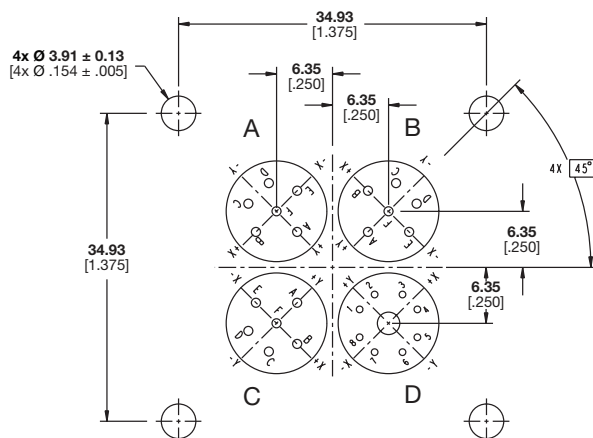


Square Flange Receptacle

CFX20*2532***

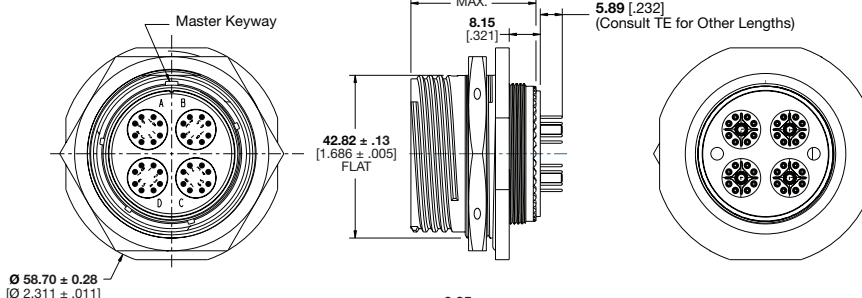


PCB Layout

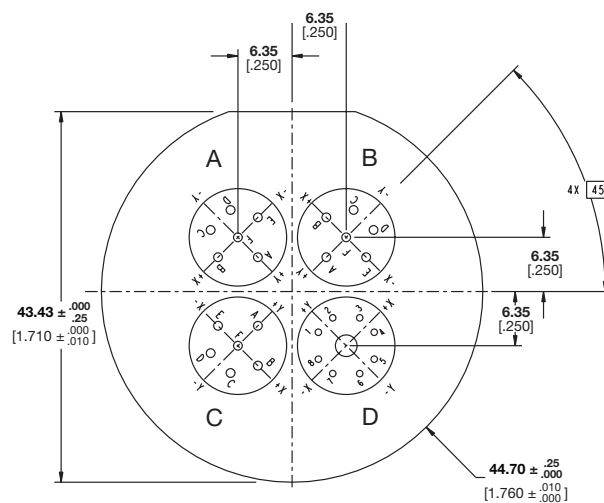


Jam Nut Receptacle

CFX24*2532***



PCB Layout

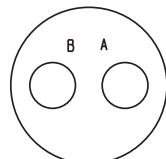


CeeLok FAS-X Connectors

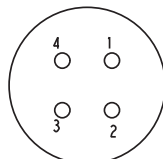


CeeLok FAS-X Connector Modules

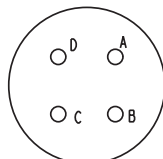
CeeLok FAS-X connectors are also available with a variety of modules to accommodate various counts of Size 22, 20, and 16 contacts in a Size 25 shell. Such capabilities allow convenient mixture of signal and power through the connectors.



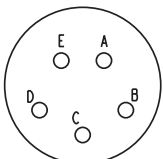
1102
2 Size 16 Contacts



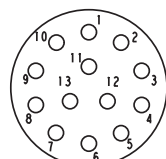
11H4
4 Size 22 Contacts



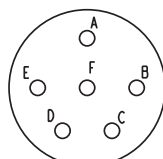
1104
4 Size 20 Contacts



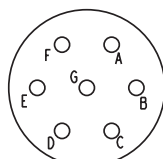
1105
5 Size 20 Contacts



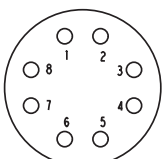
1135
13 Size 22 Contacts



1198
6 Size 20 Contacts



1199
7 Size 20 Contacts



11H8
8 Size 22 Contacts

MFX **1105** **P** **Z**

PRODUCT LINE

MFX CeeLok FAS-X Connector Modules

SHELL SIZE (11)/CONTACT ARRANGEMENT

1102 2 Size 16 Contacts

11H4 4 Size 22 Contacts (High-Speed Insert Optimized for 150-Ohm Quad Cable)

1104 4 Size 20 Contacts

1105 5 Size 20 Contacts

11H8 8 Size 22 Contacts (High-Speed Insert Optimized for 4-Pair 100-Ohm Differential Cables)

1135 13 Size 22 Contacts

1198 6 Size 20 Contacts

1199 7 Size 20 Contacts

CONTACT PLATING

P Pin, Localized Gold Finish

S Socket, Localized Gold Finish

F Pin, Full Gold Finish

G Socket, Full Gold Finish

H Pin, High-Reliability Finish

J Socket, High-Reliability Finish

A Less Pin

B Less Socket

TERMINATION TYPE

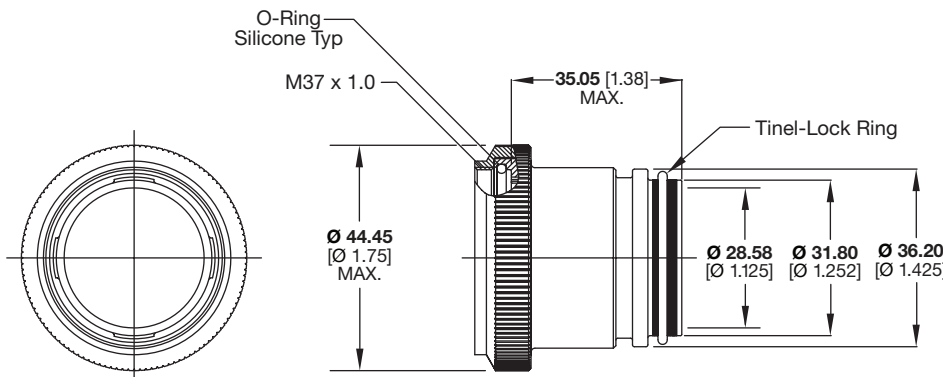
Z Crimp Contacts

A - Y Extended PCB Tail Contacts (Consult TE)



Adapters

Tinel-Lock backshell adapters are available to provide reliable braided shield termination using Tinel-Lock rings and accommodate a lipped heat-shrink boot.



Part No.

TXS201 A X 00-24 BI

TXS201 A X 00-24 AI

Aluminum alloy body with nickel PTFE plating

BI = Tinel-Lock ring for dual-layer 36 AWG or single layer 30 AWG braid shields

AI = Tinel-Lock ring for single layer 26 AWG braid shields

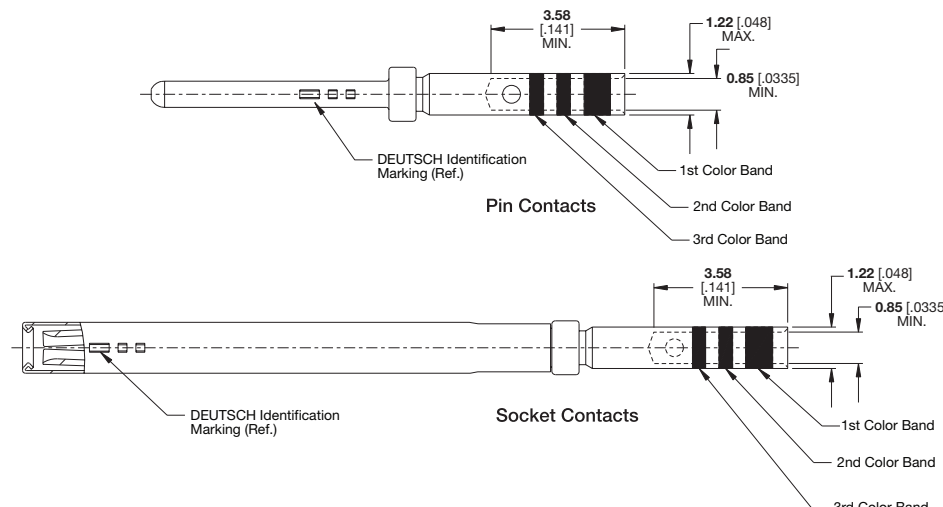
Consult your TE representative for other plating and shield termination options.

Size 22D Contacts

28 - 22 AWG wire

.160 to .190

recommended
strip length



Type	Military Part No.	TE DEUTSCH Part No.*	Color Bands			Crimp Tool	
			1st	2nd	3rd	Basic Tool	Positioner
Pin	AS39029/107-620	12331-22	Blue	Red	Black	M22520/2-01	M22520/2-09
	AS39029/58-360	38941-22, 38941-22L	Blue	Brown	Yellow	M22520/7-01	M22520/7-07
Socket	AS39029/106-614	12333-22	Orange	Blue	Black	M22520/2-01	M22520/2-07
	AS39029/56-348	38943-22, 38943-22L	Orange	Yellow	Gray	M22520/7-01	M22520/7-05

*12331-22 and 12333-22 are high-durability contacts rated for 1500 mating cycles.

38941-22x and 38943-22x are standard durability contacts rated for 500 mating cycles.

The L suffix indicates localized plating; otherwise plating is standard.



LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

Technical Support

te.com/support-center

North America	+1 800 522 6752	Asia Pacific	+86 400 820 6015
North America (Toll)	+1 717 986 7777	Japan	+81 044 844 8180
EMEA/South Africa	+800 0440 5100	Australia	+61 2 9554 2695
EMEA (Toll)	+31 73 624 6999	New Zealand	+64 (0) 9 634 4580
India (Toll-Free)	+800 440 5100		

te.com/smallcircular

AMP, AGASTAT, CeeLok FAS-T, CeeLok FAS-X, CII, DEUTSCH, DUALOBE, HARTMAN, KILOVAC, LL Rowe, MICRODOT, NANONICS, POLAMCO, Raychem, SEACON, SolderShield, SolderSleeve, Tinel-Lock, Thermo-Gun, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2017 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773722-2 02/17