



THE HIGH-SPEED SOLUTION FOR 10G ETHERNET DATA DELIVERY USING RUGGED, MIL-SPEC COMPONENTS



The high-performance, rugged solution for high-speed



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

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

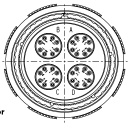
RJ45 in M38999 connectors are much larger than the CeeLok FAS-X connector (shell size 19 versus shell size 11). Additionally, the insulation displacement crimp technology may be unsuitable for use in certain harsh environments for which the M39029 crimp contacts used in the CeeLok FAS-X connector were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



RJ45 One Ethernet Channel Size 19 Shell 38.35 mm [1.51"] Dia.



CeeLok FAS-X Connector One Ethernet Channel Size 11 Shell 24.89 mm [0.98"] Dia.



CeeLok FAS-X Connector Four Ethernet Channels (Equivalent to four RJ45s) Size 25 Shell 47.75 mm [1.88"] Dia.

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

- \bullet 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
- Engineering Test Report: EA20180297T Rev D
- Military Specification: MIL-DTL-32546A

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.

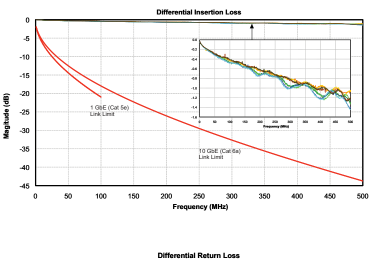
More High-Frequency Headroom

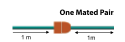
The design and close impedance matching of the CeeLok FAS-X connector gives you more performance margin to tolerate noisy environments that are sensitive to harmful interference.

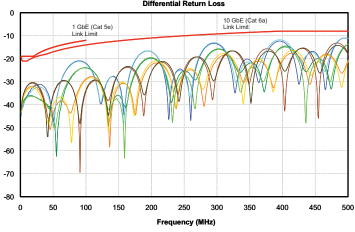
Zero Bit Error Rate (BER) under Rugged Testing

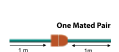
The CeeLok FAS-X connector was tested by TE for bit errors for a high speed signal (1.0625 Gb/s) while simultaneously being subjected to random vibration and temperature cycling between -65°C and +200°C. No bit errors were detected.

For more information, request Test Reports 10065 and 20101203.





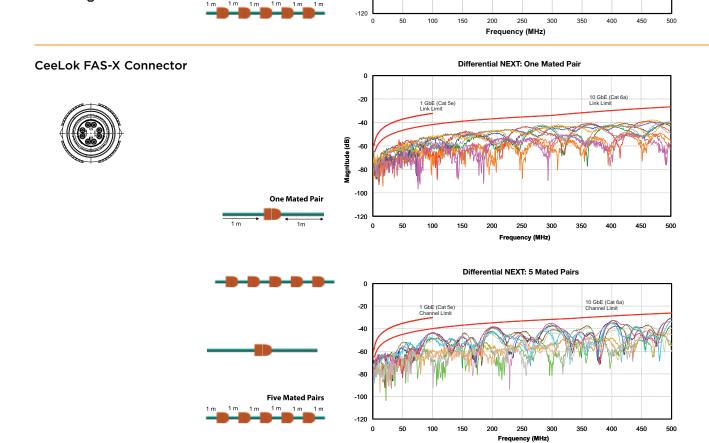






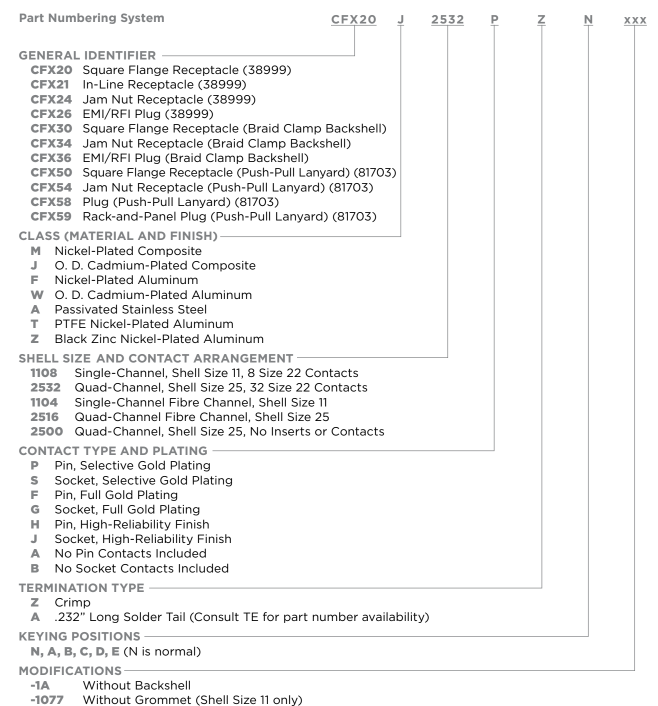
Differential NEXT

D38999 Size 11 Connector Differential NEXT: One Mated Pair MOD Def Standard 23-04 Pinout -10 10 GbE (Cat 6a) FAIL 1 GbE (Cat 5e) Link Limit PASS -20 Differential NEXT (dB) -40 -50 -60 -70 One Mated Pair -100 150 450 Frequency (MHz) Differential NEXT: 5 Mated Pairs 10 GbE (Cat 6a) FAIL Channel Limit 1 GbE (Cat 5e) Channel Limit -20 Differential NEXT (dB) **Five Mated Pairs**



Mil Connectors

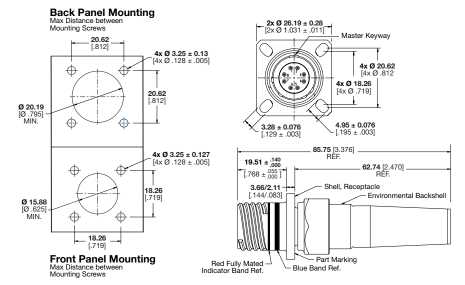
ORDERING INFORMATION



Single-Channel D38999 Circular, Shell Size 11

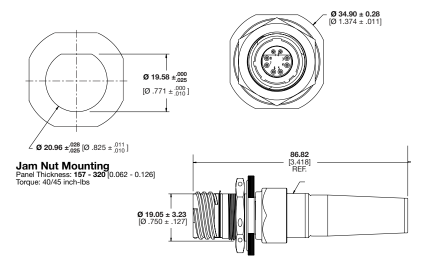
Square Flange Receptacle

CFX20*1108***



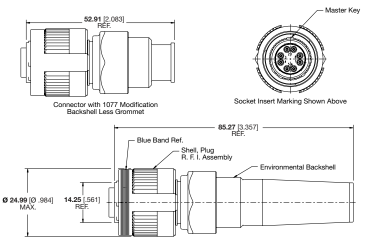
Jam Nut Receptacle

CFX24*1108***



Plug

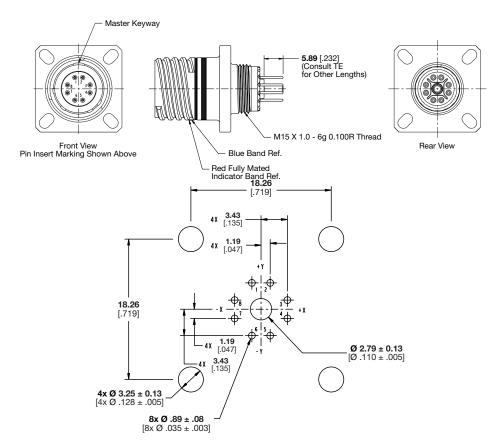
CFX26*1108***



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

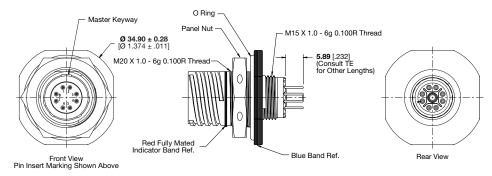
Square Flange Receptacle

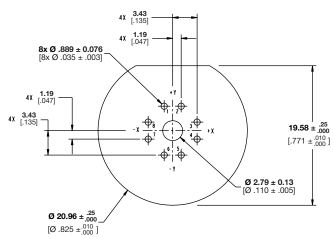
CFX20*1108***



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

Jam Nut Receptacle CFX24*1108***

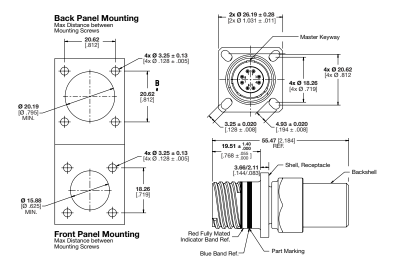




Commercial Single-Channel Circular, Shell Size 11

Square Flange Receptacle with Braid Clamp Backshell

CFX30*1108***



Jam Nut Receptacle with Braid Clamp Backshell

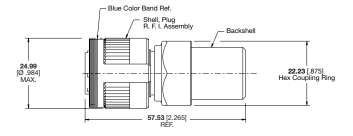
CFX34*1108***

EMI/RFI Plug with Braid Clamp Backshell

CFX36*1108***



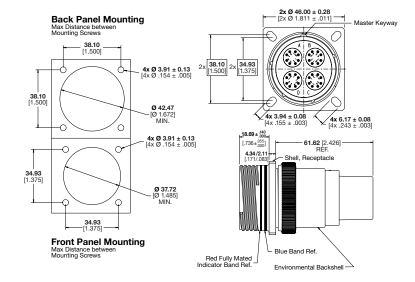
Socket Insert Marking Shown Above



Quad-Channel D38999 Circular, Shell Size 25

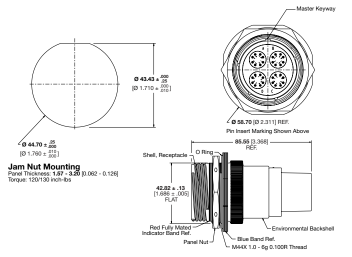
Square Flange Receptacle

CFX20*2532***



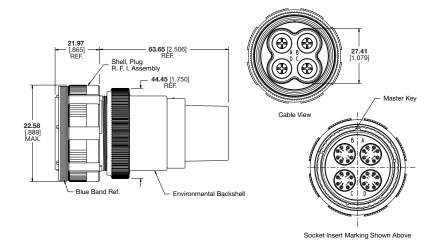
Jam Nut Receptacle

CFX24*2532***



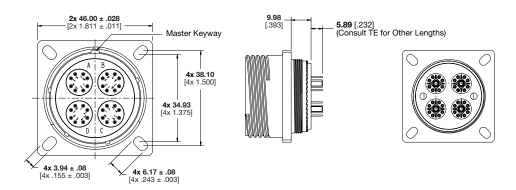
Plug

CFX26*2532***

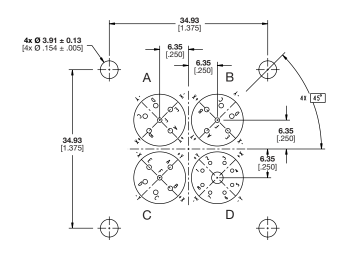


Square Flange Receptacle

CFX20*2532***

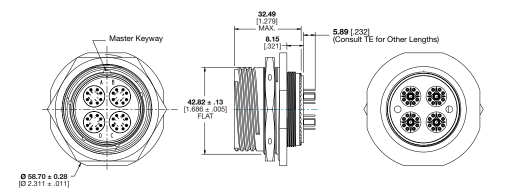


PCB Layout

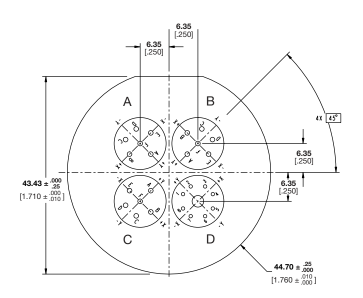


Jam Nut Receptacle

CFX24*2532***

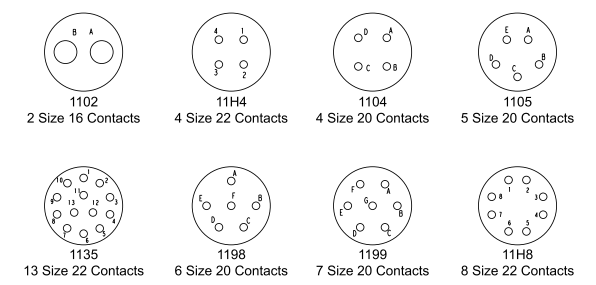


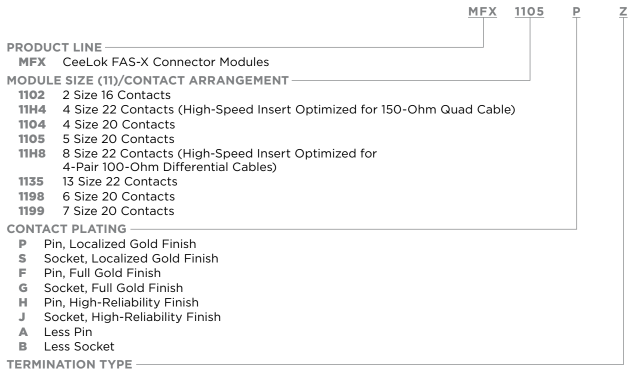
PCB Layout



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 11 shell. Such capabilities allow convenient mixture of signal and power through the connectors.





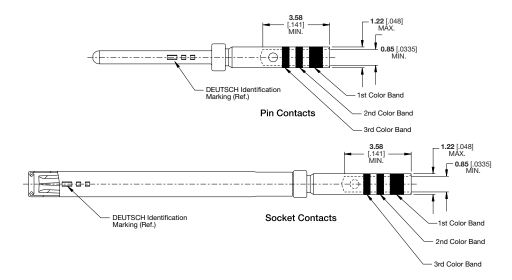
Crimp Contacts

Extended PCB Tail Contacts (Consult TE for Part Number Availability)

O-Ring— Silicone Typ **Adapters** Tinel-Lock backshell -**35.05** [1.38]-MAX. M37 x 1.0 adapters are available to Tinel-Lock Ring provide reliable braided shield termination using Tinel-Lock rings and accommodate a lipped **Ø 28.58 Ø 31.80 Ø 36.20** [Ø 1.25] [Ø 1.252] [Ø 1.425] [Ø 1.75] MAX. heat-shrink boot. TSX201 X 00 - 24 18 **B1** PRODUCT DESIGNATOR **TSX** Special Adapter MATERIAL CODE — Α Aluminum Alloy PLATING CODE Х Nickel PTFE (See S-CH00-0157-002) **COLOR** Non-Reflective **BODY STYLE** 00 Straight **ORDER NUMBER -ENTRY SIZE** -TINEL-LOCK RING Dual Layer 36 AWG Braid or Single Layer 30 AWG Braid **A1** Single Layer 36 AWG Braid 23.10 14.00 ± 0.30 Ø 9.49 ± 0.04 Ø 21.00 MAX M15 x 1.0 × Part Mark Here **TSX201** A 00 - 10 04 **A1** SERIES -**MATERIAL CODE** -Aluminum Alloy (Refer to CH00-0250-008) FINISH -X Nickel PTFE: Non-Reflective (Refer to CH00-0250-008) **ANGLE - STRAIGHT -ORDER NUMBER -ENTRY SIZE** -**RING OPTION** To Suit Single Braid A1 **B1** To Suit Double Braid

Size 22D Contacts

28 - 22 AWG wire .160 to .190 recommended strip length



Туре	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 M22520/7-01	M22520/2-09 M22520/7-07
	AS39029/58-360	38941-22, 38941-22L	Blue	Brown	Yellow		
Socket	AS39029/106-614	12333-22	Orange	Blue	Black	M22520/2-01 M22520/7-01	M22520/2-07 M22520/7-05
	AS39029/56-348	38943-22, 38943-22L	Orange	Yellow	Gray		

^{*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.

Empower Engineers to Solve Problems, Moving the World Forward.

AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem SEACON | Rochester | DEUTSCH

Connect With Us

We make it easy to connect with our experts and are ready to provide all the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

te.com/highspeed

AMP, AGASTAT, CeeLok FAS-X, CII, DEUTSCH, HARTMAN, KILOVAC, MICRODOT, NANONICS, POLAMCO, Raychem, Rochester, SEACON, Tinel-Lock, TE, TE Connectivity, and TE connectivity (logo) are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2021 TE Connectivity All Rights Reserved.

1-1773837-2 02/21

CeeLok FAS-X Connectors

TE Connectivity Aerospace, Defense & Marine 2900 Fulling Mill Road Middletown, PA 17057

