Ultra High-Speed Interconnect Solutions





Octax[®] Ultra High-Speed Ethernet Interconnect Solutions are capable of operating in data transmission speeds of 10 Gigabits/sec (Gb/S) or higher. Octax is an innovative, lightweight and cost-effective alternative to satisfy the ever-increasing high-speed data needs of the commercial and military aerospace market.

The patented Octax Ultra High-Speed Ethernet Interconnect Solutions encompass a newly designed custom cable configuration along with a connector that is compliant with TIA/EIA and ISO CAT6A, and CAT7 standards. The Octax connector utilizes innovative inserts to isolate each twisted pair and contact. Shielding and twisting is able to be maintained extremely close to the contacts to minimize characteristic impedance mismatch and each insert serves as an isolated cell to virtually eliminate near-end crosstalk. The scalable Octax connectivity solution is future-proofed to meet the upcoming data and bandwidth demands.

The Octax high-speed family of connectors offers single in-line, circular, rectangular and custom connector interfaces enabling design engineers to achieve the highest performance in any connector package. Exceeding ANSI/TIA/EIA-568-B.2 Category 6 and Category 7 specifications, CarlisleIT's high-speed cable and connector solutions are the highest performance, harsh environment interconnect systems available for Ethernet and other high speed protocols.

PROPERTIES

- » Compliant with TIA/EIA and ISO CAT6A or CAT7 testing standards
- » Capable of operating in the data transfer speed of 10 Gigabits/sec or higher
- » Lightweight and compact allowing for greater density
- » Field serviceable
- » Excellent EMI shielding
- » Environmentally sealed
- » Corrosion resistant

- » Capable of operating in high temperature environments
- » RoHS compliant
- » Custom dielectric inserts maintain 100 ohm impedance through the connector
- » Uses standard M39029 crimp contacts
- » Optimized for use with CarlisleIT's Gigabit series cables
- » Compatible with both 24 and 26 AWG conductor cables
- » Patented

QUALIFICATION TEST DATA

The Octax high-speed family of connectors is tested to real-life mechanical and environmental performance requirements, as well as emerging industry standards. The connectors offer system designers and engineers assurance of the highest performance in the most demanding applications.

Test Scope	Per Specification	Notes		
Vibration - Random, Sine and Gunfire	EIA-364-28, MIL-STD-202, MIL-STD-810			
Shock	EIA-364-27	300G		
Acceleration	MIL-STD-1344, MIL-STD-202	50 G		
Temperature Life	CarlisleIT Specification	1000 hours at 175°C, 2A in series		
IR - Ambient, Elevated Temperature and Humidity	EIA-364-21 for IR, EIA-364-31 for Humidity	500VDC, 5000 MΩ, 175°C, 90-98% RH		
DWV - Sea Level and at Altitude	EIA-364-20	70,000 ft., 500 VRMS		
Low Temperature at Altitude	EIA-364-105, EIA-364-20	70,000 ft., -65°C, 625 VRMS		
Altitude Immersion	EIA-364-03	70,000 ft.		
Immersion	MIL-STD-810	1 meter		
Durability	MIL-DTL-38999	500 mate/unmate cycles		
Fungus	MIL-STD-810			
Contamination by Fluids	MIL-STD-810			
Sand and Dust	MIL-STD-810			
Thermal Shock	EIA-364-32	-65°C to 175°C		
Corrosion Resistance	EIA-364-26, Condition A			
Operating Temperature	EIA-568 CAT5E, CAT6A	-65°C to 175°C		

Available in both plug and socket versions, the Octax[®] connector is capable of operating in a standalone connector-connector in-line configuration or as an insert in many standard connector platforms. The connector is also capable of being utilized in a panel mount application, joining several Octax together via unique latching hardware to create a complete system solution. The Octax connector utilizes standard M39029 crimp contacts to reduce manufacturing installation time and to provide a field repairable solution.

MECHANICAL

- » Mating Cycles: >500
- » Mating/Unmating Force: 4 lbs/2.5 lbs (17.8 newton/11.1 newton)
- » Contact Retaining Force: >6 lbs (>26.7 newton)
- » Latch Strength: >17 lbs (>75.6 newton)

PHYSICAL

- » Operating Temperature Range: -65°C to 175°C
- » Weight
 - » 4.5 grams without and 6.5 grams with rear seal
 - » 0.16 ounces without and 0.23 ounces with rear seal
- » Outside Diameter
 - » 1.14 centimeters without and 1.37 centimeters with rear seal
 - » 0.45 inches without and .54 inches with rear seal

ELECTRICAL

- » Dielectric Withstand Voltage: 1000 VRMS
- » Current and Voltage Rating: 4 amps and 115 VAC
- » Shell-to-Shell Contact Resistance: < 3.0 milliohms
- » Insulation Resistance of Inserts: >5.0x10⁹ ohms

Part Number	Description		
UHSOCTAX-08P-01	Plug connector		
UHSOCTAX-08S-01	Socket connector with latch		
UHSOCTAX-08S-02	Socket connector without latch		
UHSOCTAX-08P-PCB-S	Straight PCB, panel mount		









Octax® M38999 Style Circular Solutions

- » Meets the environmental requirements of D38999 Series III
- » Available in nickel or cadmium plating
- » Environmentally sealed
- » EMI shielded

SIZE VARIATIONS





* Currently in development.

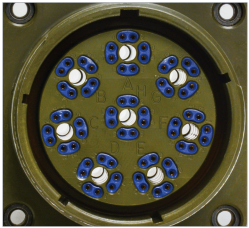
Size 11



Size 19



Size 25





Octax[®] M38999 Style Circular Solutions Size 11





Octax® M38999 Style Circular Solutions Size 25

Octax[®] D38999 Accessories





Part Number Description HOCTAX38XX-BSIRT Braid sleeve retention & installation tool HOCTAX3811-02-PC Protective installation cap, size 11 HOCTAX3819-04-PC Protective installation cap, size 19 HOCTAX3825-08-PC Protective installation cap, size 25 HOCTAX3811-02-BSA Size 11 replacement braid assembly AA59569R36T0250-8.5 Size 19 & 25 replacement braid HOCTAX3811-SRW90 Size 11 38999 90° strain relief, cadmium finish HOCTAX3811-SRWS Size 11 38999 Straight strain relief, cadmium finish HOCTAX3819-SRW90LP Size 19 38999 Low profile 90° strain relief, cadmium finish HOCTAX3819-SRWS Size 19 38999 Straight strain relief, cadmium finish HOCTAX3825-SRW90LP Size 25 38999 Low profile 90° strain relief, cadmium finish HOCTAX3825-SRWS Size 25 38999 Straight strain relief, cadmium finish



Please contact sales for more information on strain relief replacement hardware.

Complete Solutions and Cable Assembly

CarlisleIT offers 35 years of custom cable assembly experience. We offer engineering support for build-to-print or design capabilities for a complete solution.

- » Built-to-print and custom cable assembly manufacturing
- » Discrete copper assemblies ranging from single-end terminated to multi-breakout harnesses; one wire to over 1,000 wires
- » Rack and panel assemblies
- » Box build capability including complete turnkey electromechanical solution
- » Fully automated wire harness testing
- » Complete cable assembly design (when required) 3D modeling, design verification & validation, documentation package
- » Design for manufacturability review (customer supplied designs) component recommendations, component compatibility check, redline drawing support





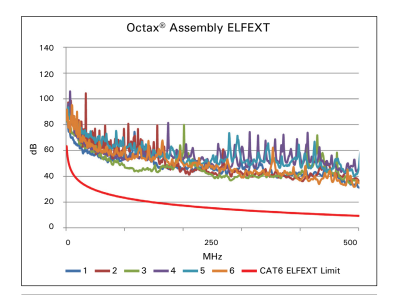
Terminated cable assembly with D38999 connectors

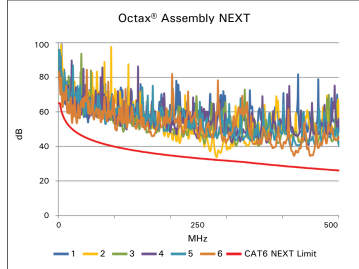
CarlisleIT offers several twisted pair 100 ohm cables that are compatible with the Octax[®] connector series. By matching our cables and connectors, our customers can feel confident that they have the optimal high-speed data solution.

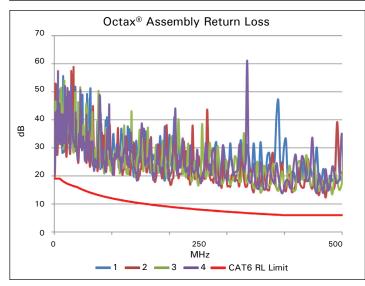
		Gigabit-10HP™	Gigabit-Plus™		Gigabit-Flexx™		Gigabit-STP™
		24 AWG	24 AWG	26 AWG	24 AWG	26 AWG	26 AWG
Part Number		MX10G-24HP	MX10G-24	MX10G-26	MX10G-24FLX	MX10G-26FLX	NF26-GBSTP-100
Impedance (ohms)		100	100		100		100
DC Resistance (100 ft)		2.76 ohms	2.76 ohms	4.38 ohms	2.76 ohms	4.38 ohms	4.38 ohms
Velocity of Propagation		70%	70%		70%		77%
Attenuation (100m)	100 MHz	22 dB	24 dB	29 dB	26.4 dB	31.6 dB	38 dB
	250 MHz	32 dB	40 dB	48 dB	-	-	62 dB
	500 MHz	48 dB	-	-	-	-	90.6 dB
Weight: lbs/1000 ft (Kg/1000 ft)		55 (82)	50 (74)	35 (52)	35 (52)	28 (42)	50 (74)
Size: in. (mm)		0.290 (7.36)	0.270 (6.86)	0.220 (5.59)	0.245 (6.22)	0.195 (4.95)	0.300 (7.62)
Min. Bend Radius: in. (mm)		0.50 (12.70)	2.00 (50.80)	1.75 (44.45)	1.00 (25.40)	0.75 (19.05)	3.00 (76.20)
Operating Temperature		-55 to 150°C	-55 to 150°C		-55 to 200°C		-55 to 150°C
Other .		RoHS Compliant	RoHS Compliant		RoHS Compliant		RoHS Compliant
		Meets FAR 25.853 and Boeing/Airbus Smoke and Toxicity	Meets FAR 25.853 and Boeing/Airbus Smoke and Toxicity		Meets FAR 25.853 and Boeing/Airbus Smoke and Toxicity		Meets FAR 25.853 and Boeing/Airbus Smoke and Toxicity

Terminated Test Data

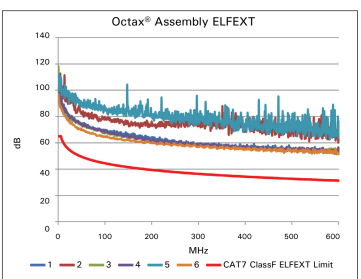
CAT6A testing: conducted with MX10G-24 cable terminated to in-line connectors. Tested on Fluke DTX-1800.

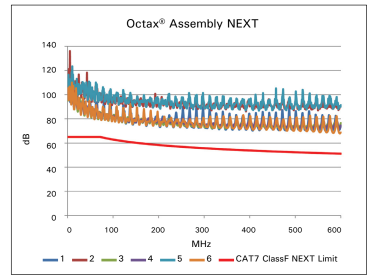


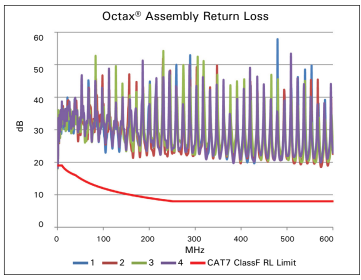




CAT7 testing: conducted with 25' + 50' + 50' + 25' NF26-GBSTP-100 cable terminated to in-line connectors. Tested with DTX-1800.











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