6 and 12 CH Family of Hermaphroditic Fiber Optic Connectors



#### Overview

The OCC Pierside family of fiber optic connectors is designed to meet stringent performance characteristics established by the United States Navy in accordance with NAVSEA 7379171 & 7379172 drawings. Conceived in 1997, these standards governed the requirements for a durable, high-quality 6-12 channel fiber optic hermaphroditic connector system to be concatenated when connecting Naval vessels to network interfaces located at docks or piers.

The OCC Pierside style of connector is designed to enable "genderless" mating capabilities, without regard for male or female gender configuration of the interfacing connector to which it is mated. The coupling nut of hermaphroditic plug connectors can be selectively adjusted to convert the plug connector to a male or female coupling thread, allowing a hermaphroditic plug to couple to another plug configured in the opposite gender. This genderless characteristic allows cable assemblies with hermaphroditic plugs on both ends to be deployed without concern for orientation (male or female) when used in a "daisy-chained" configuration. Another benefit of cable assemblies using hermaphroditic plug connectors is that multiple identical cable assemblies can be linked together as needed (limited only by system link budget [dBm]). This "genderless" characteristic provides extreme flexibility in deployable system architectures and eliminates the gender orientation and logistics of deployment, re-deployment or field system reconfiguration. This series of connectors uses MIL-PRF-29504/14 Pins and MIL-PRF-29504/15 Sockets with a unique captive alignment sleeve in a Detachable Socket Insert (DSI) [wedge-shaped removable insert cap]. Unlike competitive products, OCC plugs are fitted with a tethered hermaphroditic dust cap and receptacles are fitted with tethered female dust caps.

The OCC Pierside family of fiber optic connectors affords users the most comprehensive complement of connector options available, including replacement dust caps, strain relief receptacles and 90° plugs, etc. Available in either single-mode, multimode or a combination of both, the design is compliant to the Commercial Item Description (CID) standard issued by the Naval Sea Command.

#### **Applications**

- Ship to Shore Communications **Umbilical Connect**
- Mobile Emergency **Telecommunications Stations**
- Mobile Tactical Shelters
- United States Army, Navy, and Marine Corps Military **Tactical Deployments**
- Broadcast
- Oil and Gas Industries



All Pierside connectors can be utilized in any pre-terminated turnkey assemblies

# **OCC PIERSIDE FAMILY**



### Features and Benefits

FEATURES		BENEFITS
Interoperable with other competitive connectors		End users not limited to single source or limited source products.
Interchangeable Detachable Socket Insert (DSI), M29504/14 and M29504/15 termini		Interchangeable Detachable Socket Insert (DSI) and termini enable end users to purchase replacement components to be used with OCC or other manufacturers products.
Replacement Dust Cap options		OCC offers replacement dust cap kits in Male, Female or Hermaphroditic options.
Enhanced Kevlar™ Retention System		Supports 400lb cable retention without degradation of optical signal.
Field Convertible Hermaphroditic Design		Plug-to-Plug assembly on a reel can be instantly provisioned for male (daisy chain) or female connectivity.
Variety of connector configuration options		A complete complement of connector options, including replacement dust caps, strain relief receptacles and 90° Plugs.
Full complement of replacement components	3, Q 2, Q 4, Q 5, a, Q	All components designed to meet the scope of NAVSEA 7379171 & 7379172 for form, fit and function.

# **OCC PIERSIDE FAMILY**



Performance Specifications

PERFORMANCE SPECIFICATIONS				
DESCRIPTION	METRIC	PARAMETERS		
Insertion Loss (multimode)	EIA/TIA-455-171	0.30dB – Typical, 0.75dB – Maximum		
Insertion Loss (single-mode)	EIA/TIA-455-171	0.40dB – Typical, 0.75dB – Maximum		
Back Reflection (single-mode UPC polish)	EIA/TIA-455-60	-50dB – Typical, -40dB – Maximum		
Operating Temperature	EIA/TIA-455-5	-54° C to + 85° C		
Storage Temperature	EIA/TIA-455-5	-65° C to + 85° C		
Temperature Cycling	EIA/TIA-455-3	-54° C to + 85° C		
Mating Durability	EIA/TIA-455-21	1000 cycles min		
Impact	EIA/TIA-455-2	EIA/TIA-455-2		
Twist	TIA-455-36	±90° rotation, 1 cycle/5sec., 1000 cycles		
Cable Sealing Flex	MIL-STD-1344, method 2017	100 cycles		
Cable Retention	TIA-455-6	400lbs min.		
Crush Resistance	TIA-455-26	450lbs		
Physical Shock	TIA-455-14	Condition C		
Vibration	MIL-STD-1344	Method 2005.1		
Temperature Humidity	EIA/TIA-455-5	Type II		
Fluid Immersion	EIA/TIA-455-12	24 hours per fluid		
Water Pressure		25 PSI, 24 hours		
Ozone Exposure	ATSM-D-1149	100-150 PPM for 2 hours		
Flammability		MIL-STD-1344, Method 1012		
Corrosion Resistance	EIA/TIA-455-16	500 hours salt spray		
Thermal Shock	EIA/TIA-455-71	Condition B-0 except 10 cycles, @ 85° C and -62° C		



## **OCC PIERSIDE FAMILY**



### Ordering Information

PART NUMBER	CONFIGURATION	PRODUCT DESCRIPTION	
CCPA10C11CB	Plug	6 CH Plug, Hermaphroditic, w/Hermaphroditic Dust Cap Cable O.D. 0.240"–0.279"	
CCPA10F11CB	Plug	12 CH Plug, Hermaphroditic w/Hermaphroditic Dust Cap Cable O.D. 0.240"–0.279"	
CCPA10F11CF	Plug	12 CH Plug, Hermaphroditic w/Hermaphroditic Dust Cap Cable O.D. 0.380"-0.423"	
CCPA10F11CH	Plug	12 CH Plug, Hermaphroditic w/Hermaphroditic Dust Cap Cable O.D. 0.466"–0.515"	
CCPA30F11CB	Plug	12 CH Plug, Hermaphroditic w/Male Dust Cap Cable O.D. 0.240"–0.279"	
CCPA30F11CH	Plug	12 CH Plug, Hermaphroditic w/Male Dust Cap Cable O.D. 0.466"–0.515"	
CCPA30F11CK	Plug	12 CH Plug, Hermaphroditic w/Male Dust Cap Cable O.D. 0.466"– 0.515"	
CCPM10F1ACB	Plug	12 CH Plug, 90 Degree, w/Hermaphroditic Dust Cap Cable O.D. 0.240"–0.279"	
CCPC22C11C	Receptacle	6 CH Jam-Nut Receptacle, External Jam Nut w/Female Dust Cap	
CCPC22F11C	Receptacle	12 CH Jam-Nut Receptacle, External Jam Nut w/Female Dust Cap	
CCPF22C11CB	Receptacle/SRR	6 CH Jam-Nut, Strain Relief Receptacle, External Jam Nut w/Female Dust Cap, Cable O.D. 0.240"–0.279"	
CCPF22F11CB	Receptacle/SRR	12 CH Jam-Nut, Strain Relief Receptacle, External Jam Nut w/Female Dust Cap, Cable O.D. 0.240"–0.279"	
CCPF22F11CH	Receptacle/SRR	12 CH Jam-Nut, Strain Relief Receptacle, External Jam Nut w/Female Dust Cap, Cable O.D. 0.466"–0.515"	
CCPH0WC11C	Accessory	Replacement Detachable Socket Insert-DSI (Wedge) 3 – Ceramic Alignment Sleeves	
CCPH0WF11C	Accessory	Replacement Detachable Socket Insert-DSI (Wedge) 6 – Ceramic Alignment Sleeves	
CCPH10F100	Accessory	Replacement Dust Cap, Hermaphroditic, 6 CH or 12 CH	
CCPH20F100	Accessory	Replacement Dust Cap, Female, 6 CH or 12 CH	
CCPH30F100	Accessory	Replacement Dust Cap, Male, 6 CH or 12 CH	
TC1440CA	Termini	COTS M29504/14 Pin 2.00mm Ceramic Ferrule, 126µm I.D.	
TC1541CA	Termini	COTS M29504/15 Socket 2.00mm Ceramic Ferrule, 126µm I.D.	
TC0339AA	Termini	Dummy Termini (Fits either Pin or Socket)	
TC1546EA	Termini	Replacement Captivator Guide Bushing for DSI	
PA35395-99-017	Crimp Sleeve	Crimp Sleeve, Brass, 114 O.D.	



#### CORPORATE HEADQUARTERS

5290 Concourse Drive | Roanoke, VA 24019 | USA

Phone: +1-540-265-0690 | 800-622-7711

Fax: +1-540-265-0724

occfiber.com

4 | OCCFIBER.COM 03-2011A