## TFOCA-II<sup>®</sup> EX Fiber Optic Connectors





TFOCA-II<sup>®</sup> EX Plug & Receptacle

#### About the TFOCA-II® EX Connector

Amphenol Fiber Systems International (AFSI) offers the TFOCA-II<sup>®</sup> EX connector to provide fiber optic connectivity in Zone 1 and Zone 21 hazardous environments. AFSI was awarded an ATEX certification number (09ATEX1033X) from Sira for its fiber optic 4-channel TFOCA-II<sup>®</sup> hermaphroditic plug and receptacle connectors. This certification allows TFOCA-II<sup>®</sup> EX connectors to mount directly to flameproof enclosures in hazardous environments, providing a safe, robust and userfriendly fiber optic interface.

The TFOCA-II<sup>®</sup> EX is ideal for instrumentation and control systems located in petrochemical production, exploration and process facilities. The TFOCA-II<sup>®</sup> EX eliminates the need for hard-wired fiber optic cable glands, reducing deployment, maintenance and tear



down time. Also, when compared to hard-wired cable glands, the equipment can be connected and disconnected by minimally-trained personnel. The TFOCA-II<sup>®</sup> EX was specifically designed for fiber optics using field-proven TFOCA-II<sup>®</sup> technology. The standard TFOCA-II<sup>®</sup> EX supports up to four single mode or multi-mode fiber optic contacts. Using precision ceramics, the TFOCA-II<sup>®</sup> EX provides excellent optical performance with insertion losses of 0.3 dB typical and 0.75 dB maximum. The connector is also easy to terminate with standard fiber optic tools and training.

#### **Features & Benefits**

- Allows direct mount to explosion-proof rated enclosures reducing deployment and tear down times
- Allows equipment deployment by minimally-trained personnel
- Specifically designed for fiber optics using field-proven TFOCA-II<sup>®</sup> technology

## **Applications**

- Hazardous environments in petrochemical refineries
- Oil & Gas drilling platforms
- Power plants
- LNG terminals

# **Ordering Nomenclature**

FS4H5007-X X X X X

B= BRASS 360 Ni PLATED B= EPDM O-RINGS

KEY OPTIONS: ------1 = KEY 1, GREY 2 = KEY 2, BLUE

3 = KEY 3, RED

4 = KEY 4, GREEN

DUST CAP: 3 = FEMALE DUST CAP WITH LANYARD 4 = PLASTIC DUST CAP (DISPOSABLE) — CABLE GLAND:

A = CABLE RANGE 0.118 - 0.315" B = CABLE RANGE 0.295 - 0.469"

EXAMPLE: FS4H5007-B B1A3

RECEPTACLE ASSEMBLY, 1" NPT, EXTERNAL MOUNT, TFOCA-II<sup>®</sup> 4-CH WITH: C36000, BRASS 360, 1/2 HARD, NICKEL PLATED, EPDM O-RINGS, KEY OPTION 1, CABLE RANGE 0.118-0.315", BRASS FEMALE DUST CAP



# **TFOCA-II® EX** Fiber Optic Connectors



### **TFOCA-II® EX Specifications**

Parameter	Typical	Maximum
Insertion Loss (Multimode)	0.30 dB	0.75 dB
Insertion Loss (Single Mode)	0.40 dB	0.75 dB
Back Reflection (Single Mode-UPC Polish)	-50 dB	-40 dB
Operating Temperature	-46° C to + 71° C	
Storage Temperature	$-52^{\circ}$ C to + 85° C	
Mud	5 minute immersion, clean with water (per MIL-C-83526/12 /13 requirements)	
Water Pressure	MIL-STD-810, Method 512.4, 1 m, 48 hr	
Ice Crush	DOD-STD-1678, Method 4050	
Humidity	DOD-STD-1678, Method 4030, 10 cycles	
Flammability	MIL-STD-1344, Method 1012	
Vibration (Operational)	MIL-STD-1344, Method 2500.1	
Shock	EIA/TIA-455-14, Condition A	
Mating Durability	2,000 cycles per EIA/TIA-455-21	
Cable Seal Flexing	100 cycles per MIL-STD-1344, Method 2017, Procedure 1	
Twist	1,000 cycles per EIA/TIA-455-36	
Cable Retention	400 lb min per EIA/TIA-455-6, 1hr (plug & strain relief receptacles)	
Impact	EIA/TIA-455-2	
Crush Resistance	450 lb min per EIA/TIA-455-26	
EMI Shielding Effectiveness (Receptacle Only)	> 60dB, 15 KHz to 10 GHz	
Corrosion Resistance	MIL-STD-1344, Method 1001, Condition A	

Publication: AFSI-TFOCA-II®-EX-ds-04222013. Specifications subject to change without notice. www.fibersystems.com - sales@fibersystems.com © 2013 Amphenol Fiber Systems International. All rights reserved.

Amphenol Fiber Systems International, Inc. 1300 Central Expressway North, Suite 100 Allen, TX 75013 Phone: 214.547.2400 - 800.472.4225 Fax: 214.547.9344