



mTACh, miniature 2-channel fiber optic connector

About the mTACh

Amphenol Fiber Systems International (AFSI) offers a high-performance, dual-channel hermaphroditic fiber optic connector, ideally suited for the energy, broadcast, and military markets. The mTACh connector is rugged yet compact. It is designed for use in tight spaces yet durable enough for use in applications requiring multiple mating cycles and harsh environments.

The connector design utilizes a simple termination procedure allowing users to terminate the connectors on site. The simple tools required for assembly and maintenance are available from AFSI, and test equipment is also available. AFSI offers training on the termination procedure at our facility in Allen, Texas, or at the customer's location.

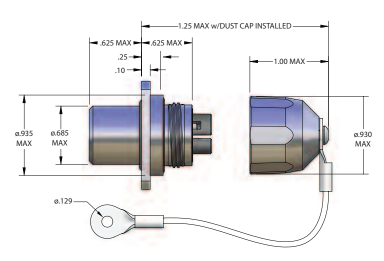
Features & Benefits

- Hermaphroditic design facilitates concatenation
- Single mode and multimode versions
- Compact size
- Multiple finishes and materials available
- RoHS compliant
- Environmentally sealed
- 2000 mating cycles durability

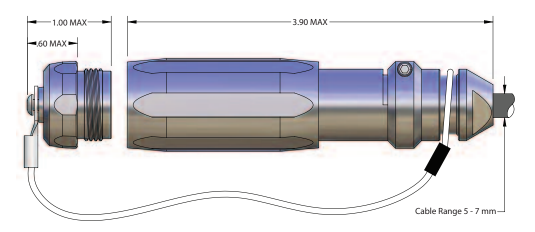
Performance

Insertion loss (SM or MM): -0.75dB max

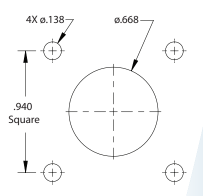
mTACh6000 Product Drawing



mTACh1000 Product Drawing



mTACh6000 Panel Cutout



(All dimensions are in inches unless otherwise noted.)

Fiber Optic Solutions www.fibersystems.com



mTACh Miniature 2-Channel Fiber Optic Connector





mTACh Ordering Information

mTACh1000 A1

Plug

Dust Cap

- 1 = Hermaphroditic, same material/finish as connector
- 2 = Hermaphroditic, black plastic
- 3 = Male, same material/finish as connector
- 4 = Male, black plastic

Connector Material & Finish

- 3 = 6061-T6 Alum, gloss black hard anodized PTFE
- 7 = 6061-T6 Alum, natural hard anodized PTFE
- C = 303 stainless, passivated

mTACh6000 A1

Flange Mount Receptacle

Dust Cap

- 1 = Female, same material/finish as connector
- 2 = Female, black plastic

Connector Material & Finish

- 3 = 6061-T6 Alum, gloss black hard anodized PTFE
- 7 = 6061-T6 Alum, natural hard anodized PTFE
- C = 303 stainless, passivated

About Amphenol Fiber Systems International

Amphenol Fiber Systems International (AFSI) designs, manufactures, markets and supports reliable and innovative fiber optic interconnect solutions that withstand the harsh environments of military, oil & gas, mining and broadcast applications. After more than a decade in business, AFSI continues to uphold its position as a global leader in fiber optic interconnect components and systems such as termini, M28876, MIL-ST, TFOCA and the TFOCA-II® connector, which AFSI developed and patented.

AFSI has delivered millions of fiber optic connectors worldwide. Whenever there is a need for superior, cost-effective fiber optic systems and products that will stand up to demanding operating environments, you can rely on AFSI for engineering know-how, top-quality products and expert technical support.

Visit www.fibersystems.com for more information.

Publication: AFSI-mTACh-DS-06032013. 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

her Optic Solutions mmm fibersystems co