About the TACBeam® Interface Adapter

Amphenol Fiber Systems International (AFSI) now offers interface adapters that convert AFSI's TACBeam®/HMA-style connector configurations to other industry standard fiber optic connectors. Available in both single mode and multimode versions, these adapters feature an expanded beam interface design on one side and a variety of commonly used connector types on the other (TFOCA, TFOCA-II®, LC). These small-form factor adapters can easily fit into any tool kit and eliminate the need for bulky hybrid jumper cables.

Applications

• Ground Tactical Systems
• Energy
• Tactical Broadcast Networks

Features

• TFOCA, TFOCA-II® and LC to/from HMA-style interface
• Rugged all metal design
• Hermaphroditic

Benefits

• Provides an easy conversion to alternate connector-based networks
• Enables survivability in harsh environments
• Facilitates concatenation of cable assemblies

Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Single Mode</th>
<th>Multimode</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFOCA to HMA-style</td>
<td>N/A</td>
<td>FSEB7H-251</td>
</tr>
<tr>
<td>TFOCA-II® to HMA-style</td>
<td>FSEB4H-491</td>
<td>FSEB4H-461</td>
</tr>
<tr>
<td>LC to HMA-style</td>
<td>FSEBLC-291</td>
<td>FSEBLC-261</td>
</tr>
</tbody>
</table>
How to Order
To order or to obtain a price quote on our AFSI TACBeam® Interface Adapters, call toll free (US only) at 800.472.4225, international calls please use 1.214.547.2400 or e-mail sales@fibersystems.com.

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, 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.