

## HMA “Bullet” Adapters



The **Emerson Network Power Connectivity Solutions**, Stratos product line of bullet adapters are designed to convert legacy TFOCA technology to the increasingly popular Expanded Beam technology. The adapters are compatible with existing TFOCA and TFOCA-II® connectors.

The compact size eliminates the need for hybrid jumper cables while supporting up to four channels of multimode fiber. Both ends are hermaphroditic to allow quick and easy configuration of cables in the field. The adapters mate with the Stratos HMA Expanded Beam series. The patent pending adapters are available in configurations that provide an interface to test equipment using ST, LC, and SC connectors.

### Key Features & Benefits

- Interfaces with legacy TFOCA connectors
- Hermaphroditic Design
- Mechanical requirements in MIL83526
- Full metal construction
- Compact size
- Simple form factor conversion
- Upgrade to Expanded Beam technology
- Easy to daisy chain cable assemblies
- Survives in harsh environments
- Longevity in the field
- Fits in tool kit or pocket of fatigues
- Avoids need for hybrid jumper cables

HMA to TFOCA Compatible  
Part number 766-00003-00

HMA to TFOCA-II® Compatible  
Part number 766-00002-xx

HMA to ST  
Part Number 766-00004-xx

HMA to SC  
Part Number 766-00006-xx

HMA to LC  
Part Number 766-00007-xx

### Part Numbers and Compatible End Faces

	TFOCA	TFOCA-II®	ST	LC	SC
Multi Mode	766-00003-00	766-00002-00	766-00004-00	766-00007-00	766-00006-00
Single Mode	N/A	766-00002-01	766-00004-01	766-00007-01	766-00006-01

TFOCA-II® is a registered trademark of Fiber Systems International

For details and technical information on the hybrid versions, please contact the factory.  
All tests compliant to BS EN 186000-1 specifications.

**Emerson Network Power  
Connectivity Solutions**  
Stratos  
299 Johnson Ave.  
Waseca, MN 56093  
1-800-247-8256

7-13 Russell Way  
Widford Industrial Estate  
Chelmsford, Essex CM1 3AA  
United Kingdom  
+44 124 534-2060

### Connectivity Solutions

Whilst due care has been taken to ensure the contents of this data sheet are accurate, Emerson Network Power Connectivity Solutions cannot accept liability for any errors or omissions that may occur. We reserve the right to alter specifications of products without prior notice.

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co.  
2009 Emerson Electric Co.  
PI--HMAseries.pdf