## $\boldsymbol{FALCON^{\text{TM}}}$ expanded beam connector

Productsheet FALCON Expanded Beam Connector

V6.0, 2021-12-08

Micropol Fiberoptic AB Älvdalsvägen 4 313 50 Åled

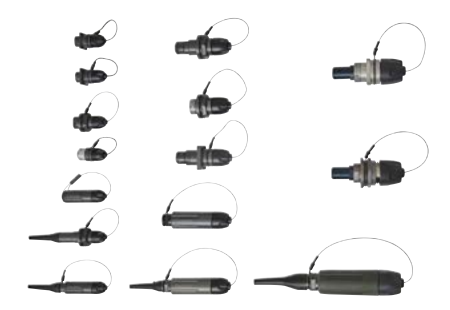
Phone: +46 (0)35 17 85 39 Mail: info@micropol.com

#### FEATURES

- Insertion loss <1,2 dB vs. Nato std >2,5 dB
- Only expanded beam approved for 40G transmission (optional)
- Only 12-channel junior connector in the world with collimated light beam according to MIL-DTL-83526/20&21
- Temperature range -57°C -+85°C (+100°C optional)
- Hermaphroditic interconnection
- 1 to 16 fiber channels singlemode or multimode
- Rugged connector design
- Keyed boot for 'blind mating
- No adaptors needed
- Easy clean, no special tools

The FALCON connectors offer the best attentuation values and smallest 12-channel connector foot-print on the market. With an insertion loss of <1,2 dB, it outperforms the NATO specification (<2,5 dB). In addition, the FALCON is the only expanded beam connector on the market that has proven to transfer 40Gbit/s over one channel.

Micropol supplies cable systems with rugged, high-quality cables that can cope with both extreme temperatures ranging from -57°C to +100°C and high physical impact. Our fiber optic cables are tested to last +15.000.000 bends at 30 mm radius and can hang free for 2 km with proportions intact. Lengths range from a few decimeters up to several kilometers. Bulkhead connectors can be provided with conductive surface to discard EMI.



### COMPATIBLE CHART

Brand	FALCON™ MINI	FALCON™ JR	FALCON <sup>™</sup> SR
FIBRECO JUNIOR		Х	
FIBRECO MINI 2	Х		
QPC Q-MICRO	Х		
QPC Q-MINI		Х	
TE PRO-BEAM	Х	Х	Х
TELECAST MX - MINI	Х		
Amphenol TacBeam		Х	
Stratos S900			Х
Fibreco F900			Х
Stratos HMA		Х	



# **FALCON**<sup>TM</sup> EXPANDED BEAM CONNECTOR

### Standard configurations

FALCON <sup>™</sup> MINI FALCON <sup>™</sup> JUNIOR FALCON <sup>™</sup> SENIOR	1 to 4 channels 1 to 12 channels 1 to 16 channels
Optical	
Туре	Single mode (SM), multimode (MM) or hybrid
Insertion loss (SM)	Typical Insertion Loss -0,8dB (1310 nm) Maximimum Insertion Loss -1,2dB (1310 nm)
Insertion loss (MM)	Typical Insertion Loss -0,8dB (1300 nm) Maximum Insertion Loss -1,0dB (1300 nm)
Return loss	>35dB at 1310nm or 1550nm Polarization Dependent Loss less than 0,35dB

### Mechanical

Coupling type	Hermaphroditic
Compliant	ROHS & REACH
Material	Hard anodized aluminum
Alternative material	Marine bronze & stainless steel
Colour	Gray
Durability	3000 mating cycles
Free fall	500 falls from 1,2 meters height
Vibration	5-500Hz, 0,75mm amplitude at 10G
Shaking	390 m/S numbers of shakes 3x4000
Shock pulse length	11ms, half sine at 35g Numbers of axis: 3 (x, y, z)
Recommended wall thickness	2-3 mm

### Enviromental

Operating temperature Water immersion Air pressure Corrosion resistance Flammability -57°C to +85°C, +100°C optional IP67 <25kPa -55°C during 4h 500h salt spray D0D-STD-1678, method 5010

