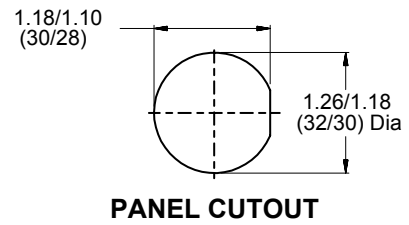
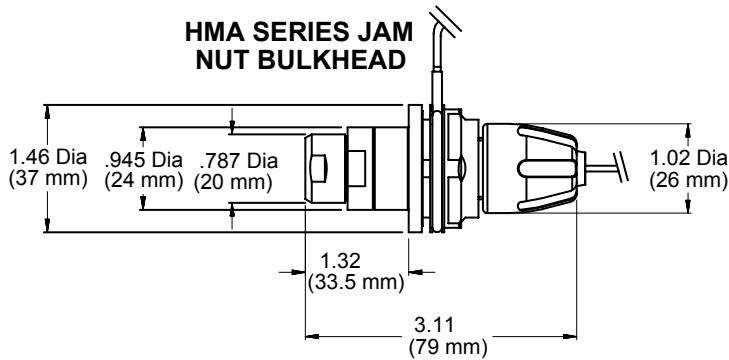
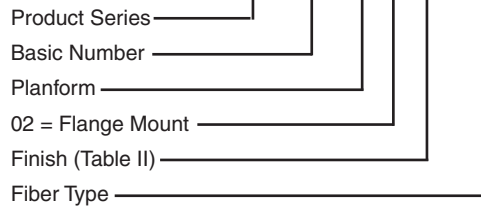
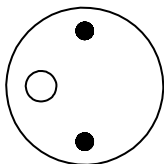


185-HMA (02 Flange Mount) Expanded Beam Fiber Optic Connector HMA Series

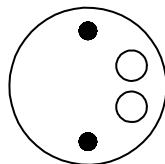
185-HMA-A 02-C-50/125



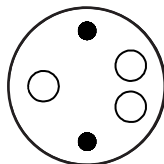
PLANFORMS



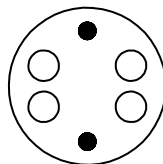
PLANFORM A
1 CHANNEL



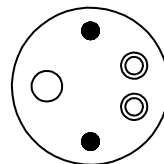
PLANFORM B
2 CHANNEL



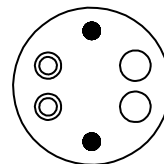
PLANFORM C
3 CHANNEL



PLANFORM D
4 CHANNEL



PLANFORM E
Hybrid 1+2



PLANFORM F
Hybrid 2+2

**185-HMA (02 Flange Mount)
Expanded Beam Fiber Optic Connector
HMA Series**



TABLE I: PERFORMANCE	
Optical Loss	50/125 @ 850/1300nm 0.6 dB Typical 9/125 @ 13190/1550nm 1.0 dB Typical
Return Loss	9/125 @ 1310/1550nm > 45 dB (Typical 48 dB)
Operating Temperature	-40°C to +70°C
Storage Temperature	-55°C to +85°C
Water Immersion	Up to 2M Depth
Vibration Sinusoidal	10-500Hz, 0.75 Amplitude @ 10g Acceleration
Free Fall Resistance	500 Falls onto Concrete from 1.2M height
Bump Resistance	4,000 Bumps @ 40g Acceleration
Tensile Strength	Tensile of 1,500N, Cable Dependent
Cable Variations	Compatible with Tactical cable: Plug <6mm O/D Bulkhead <3mmO/D Other Cable Sizes Available on request

All Tests Compliant to BS EN 186000-1 Specifications

TABLE II: FINISH		
SYM	Material	FINISH
C	Aluminum	Anodized, Black
AB	Aluminum	Nickel Aluminum Bronze