

Hermaphroditic Expanded Beam Connectors Medium (HEBM)







Features:

- ♦ MIL-DTL-83526 compatible
- Hermaphroditic
- Multimode and Singlemode
- 1-12 Channels
- Plug and Bulkheads
- Field Repairable
- ◆ Anodized Aluminum / Stainless Steel
- RFID Marked

Applications:

Military, Oil & Gas. Broadcast & Industrial

Description:

The HEBM style Expanded Beam connector is designed according to Mil-DTL-83526 which is the de facto standard in today's military market.

The broadcast and industrial markets are also using this connector style in a variety of application.

The HEBM range features 1-12 optical channels, Singlemode and/or Multimode

The Expanded Beam technology allows the usage of optical communication in the harshest environments and the connector range; provide the user with the security that the communication link will work: first time, every time.

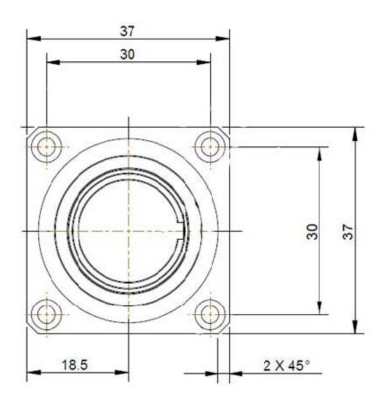
The hermaphroditic design is particularly useful and provides unique benefits in rapid deployment or cable extensions, as no adaptors are needed. Any two connectors can just be interconnected.



Performance Specifications:

Item	Parameter
Insertion Loss	50/125 @ 850-1300nm <1.5 dB
	9/125 @ 1310-1550nm <1.5 dB
Return Loss	9/125 @ 1310-1550nm
	Actual value depending on construction
	Special High Return Loss Versions >30dB
Vibration Sinusoidal	10-500Hz, 0.75 amplitude @ 10g acceleration
Free Fall Resistance	500 falls onto concrete from 1.2M height
Bump Resistance	4000 bumps @ 40g acceleration
Cable Variations	Compatible with tactical cable: -
	Plug: - typical 6mm or 7mm OD
	Bulkheads: - With strain relief - Same as Plug
	Without Strain Relief - <3mm per channel
Operating Temperature	-40 ~ +70℃
Storage Temperature	-55 ~ +85℃

Jam Nut Bulkhead:



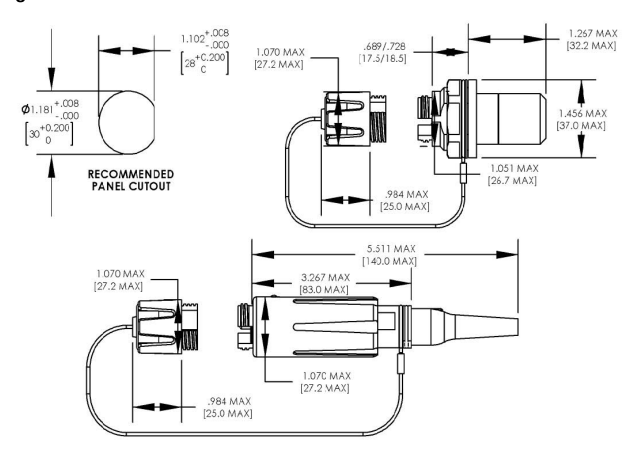
ADD: No.208, Fumin Road, Huayang Street, Tianfu New Area, Chengdu, Sichuan, CHINA

TEL: +86-28-64570369

E-mail: sales@higheasy-electronics.com http://www. higheasy-electronics.com



Flange Mount Bulkhead:



TEL: +86-28-64570369

E-mail: sales@higheasy-electronics.com http://www. higheasy-electronics.com