## MICROPOL HMC D-HOLE

#### Product sheet Micropol HMC D-hole

V4.0, 2023-09-07

Micropol Fiberoptic AB Älvdalsvägen 4 313 50 Åled

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

### FEATURES

- 4 fiber channels single- or mulitmode
- Advanced expanded beam technology
- Hermaphroditic
  interconnection
- Rugged connector design
- Extremely repeatable, long life
- No adaptors needed
- Easy clean, no special tools

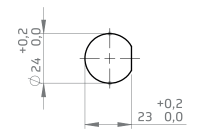
### COMPATIBLE WITH:

FIBRECO - MINI 3 STRATOS HMC The Micropol Fiberoptic HMC connectors are available in 1-4 channels, multimode or singlemode.

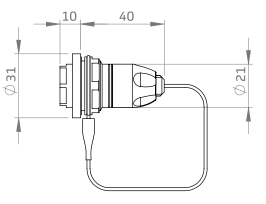
Micropol Fiberoptics HMC expanded beam connectors have been designed for using in demanding harsh environment applications where size and space requirements are critical.

The HMC connector series is a small EB connector suited for application including broadcast, military, industrial and petrochemical.





**RECOMMENDED PANEL CUT-OUT** 





# MICROPOL HMC D-HOLE

### Optical

Туре	Single-mode (SM), Multi-mode (MM) or hybrid
Insertion loss (SM)	Typical insertion loss -1,0dB (1310 nm) Maximum insertion loss -1,5dB (1310 nm)
Insertion loss (MM)	Typical insertion loss -1,0dB (1300 nm) Maximum insertion loss -1,5dB (1300 nm)
Return loss	9/125 @ 1310/1550nm >45dB (typical 48dB)

### Mechanical

Coupling type	Hermaphroditic
Compliant	Hermaphroditic ROHS & REACH Hard anodized aluminum
Material	Hard anodized aluminum
Free fall	500 falls from 1,2 meters height

### Environmental

Operating temperature	-40°C to +85°C
Storage temperature	-55°C to +85°C
Water immersion	IP67 up to 2 m immersion
Flammability	DOD-STD-1678, method 5010

