PROCONTM JR PLUG

Product sheet PROCON™ JR Plug

V2.1, 2023-12-05

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The PROCON connectors offers a good attenuation. With an insertion loss of <1,5 dB it outperformes the NATO specification (<2,5 dB).

PROCON is built according to MIL-DTL-83526/20 military standard.

PROCON has the advantage of being produced inhouse in Åled, Sweden which also means a stable delivery performance and we are able to promise shorter leadtimes.

Like the other connectors in the Micropol PROCON expanded beam family, it is compatible with other junior sized expanded beam connectors on the market.

FEATURES

- Insertion loss <1,5 dB
- Built according to MIL-DTL-83526/20 military standard.
- Temperature range
 -57°C +85°C
- Hermaphroditic interconnection
- Rugged connector design
- Keyed boot for blind mating
- No adaptors needed
- Easy clean, no special tools

COMPATIBLE WITH*:

FIBRECO JUNIOR

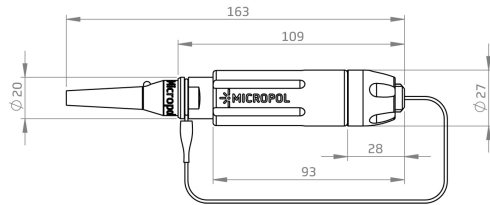
QPC Q-MINI

TE PRO-BEAM Junior

Amphenol TacBeam

Stratos HMA







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Standard configurations

PROCON™JUNIOR 1 to 4 channels

Optical

Single mode (SM), multimode (MM) or hybrid Type

10Gbit/s **Transmission**

Insertion loss (SM) Typical Insertion Loss -1,0dB (1310 nm)

Maximimum 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 (PDL) >35dB at 1310nm or 1550nm

Polarization dependent loss less than 0,5dB

Mechanical

Coupling type Hermaphroditic ROHS & REACH Compliant

Material Hard anodized aluminum

Alternative material Marine bronze, stainless steel or titanium

Colour Grey

3000 mating cycles Durability

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

11ms, half sine at 35q Shock pulse length

Numbers of axis: 3 (x, y, z)

Recommended wall

thickness

2-3 mm - not valid for cable plug JR and Mini

Environmental

Operating temperature -57°C to +85°C,

Water immersion IP67

Air pressure <25kPa -55°C during 4h

Corrosion resistance 500h salt spray

Flammability DOD-STD-1678, method 5010

