RCC OPTICAL ATTENUATORS

RCC offers a low back reflection, male to female, inline attenuator in 1 dB increments up to 10dB. All of the attenuators offered have Ceramic alignment sleeves.

FEATURES
- Low Insertion Loss
- Low Back Reflection Loss
- Easy Installation

APPLICATIONS
- CATV
- Local Area Network
- Telecommunications
- Video Transmission

SPECIFICATIONS
- Wavelength: - 1310 – 1550 nm
- Fiber Type: - Single mode 9/125 um
- Insertion Loss: 1, 2, 3, 4, 5, 10dB
- Insertion Loss Tolerances:
  - 1-5 dB: +/-1 dB
  - 10 dB: +/- 1.5 dB
  - 20 dB: +/- 3 dB
ATTENUATOR BUILD INFORMATION

ASSEMBLY TYPE: ILBR

CONNECTOR TYPE: SINGLEMODE
- A – SCAPC
- B – FCUPC
- D – STUPC
- E – SCUPC
- F – LCUPC
- G – LCAPC

Hybrid types with two different connector styles are not available from RCC

DESIZED INSERTION LOSS:
1 – 10 dB. Higher insertion losses are available, please contact RCC sales for more information.

OPTICAL MODE
- SM – SINGLEMODE

ILBR-A-(10)SM