

0303 PM VOA

VDA-C-PM



C-band PM Type Motor Driven VOA

This VOA offers low cost, compact PC board mountable motor driven variable attenuators with low back reflection. These attenuators offer excellent speed, repeatability and accuracy. Polarization maintaining (PM) attenuators utilize a novel blocking style attenuation technique, featuring a homing sensor to calibrate the attenuator, removing the need to use external taps and a jam-proof tuning mechanism.

FEATURES

- Stepper Motor Driven
- High Power Handling
- High Speed

USE IN

- Bit Error Testing
- Active Gain Equalization in DWDM Systems

- Wide Attenuation Range
- Polarization Maintaining
- Local Power Monitoring and Feedback Attenuator Settings

C-band (1530 nm to 1570 nm)
I.L. to 60 dB
0.1 dB
1 dB typ.; 2 dB max.
0.05 dB typ.
0.01 ps max.
-60 dB max.
100 ms max.
2 Watts max.
30 dB max.

sales@wdmquest.com www.wdmquest.com