# Fiber Phase Shifter (FPS-003)

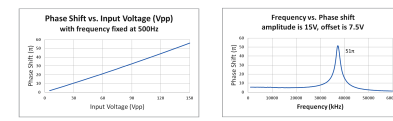


The FPS-003 all fiber phase shifter/modulator combines a wide modulation bandwidth (up to 60 kHz) with low half-wave voltages to create a long-range device that can be driven by standard function generators. Like General Photonics' other phase shifters, it employs all fiber construction and has low insertion loss and back reflection. In addition to fiber sensor systems, this compact device is ideal for fiber laser systems, fiber resonators, and fiber interferometers for precision phase tuning or phase modulation.

#### **Specifications:** Wavelengths 1310/1550, 1060, or 780nm 1310/1550nm: Corning ClearCurve ZBL or equiv. 1060nm: 980-1550nm fiber with MFD 5µm at 980nm Fiber Type 780nm: Nufern 780HP or equiv. Insertion Loss <0.5 dB (at 1550nm, excluding connectors) Return Loss >55 dB (excluding connectors) Total Phase Shift >55π (at 1550nm) @500Hz, Vpp=150V Half Wave Voltage (Vm) 1-3V typical @500Hz **Resonance Frequency** 36-39kHz typical <150mV typical Vπ @resonance frequency PDL <0.05 dB at 1550nm **Residual Amplitude Modulation** ±0.01 dB (at 1550nm) Capacitance of Piezo 5-12 nF Maximum Applied Voltage 150V Electrical Interface Molex WM9131-ND or equivalent 10 to 50° C **Operation Temperature** -40° to 85° C Storage Temperature Fiber Length (Total) 500 ±10 cm 31.0 (L) x 31.0 (W) x 14.5 (H) mm Dimensions Note

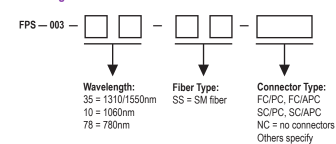
Specifications in this table are for SM fiber. Information for devices with other types of fiber is available on request.

## **Typical Performance Data:**



Note: Plots shown here are for FPS-003 with ClearCurve ZBL fiber, measured at 1550nm.

#### **Ordering Information:**



#### Features:

- · Wide frequency range
- · Low half-wave voltage
- · Large phase shift range
- Compact
- · Low insertion loss
- · Low residual amplitude modulation
- Low PDL

#### **Applications:**

- · Fiber interferometers
- Fiber laser systems
- · Fiber sensor systems

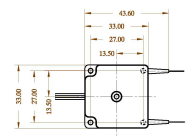
#### **Related Products:**

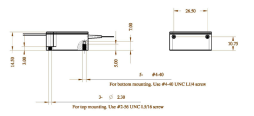
• Phase Shifters (FPS-001, FPS-002)

#### FAQ:

Phase Shifters

### **Dimensions (in inches):**





**APPLICATION GUIDE**