

The FOD 5510 Series Fiber Optic Switches are a compact, robust, battery operated 1X12 switch designed specifically for use with OTDRs and Optical Loss
Testers for certifying, testing and troubleshooting MPO terminated cables and harnesses. Whether used in manual mode with pushbutton controls, or automated with USB Windows ${ }^{\circledR}$ or Linux® based remote control drivers, the FOD5510 Series brings multi-fiber testing to a new level.

The FOD5510 Series is available with Singlemode or OM4 fiber standard.

The FOD5510 Series include a Universal Connector Interface Input and an MPO Pinned Output, Angled or UPC.

A USB Device port provides for recharging and remote control.
Each FOD5510 comes complete with a Protective rubber boot, Soft carry case and Instructions.

The FOD5510 is warranted against defects for One Year.

| SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Fiber type | Singlemode | OM4 |
| Wavelength range | 1270-1670 nm | 800-1320nm |
| Maximum Insertion Loss | 3.3 dB | 2.3 dB |
| Typical Insertion Loss | 2.8 dB | 1.8 dB |
| Maximum PDL | 0.1 dB | - |
| Channel Isolation | 80 dB |  |
| Maximum Repeatability | 0.1 dB |  |
| Typical Repeatability | 0.05 dB |  |
| Switching Time | $<5 \mathrm{mSec}$ |  |
| Switch Lifetime | $10^{7}$ cycles |  |
| Battery | Li Pol Rechargeable |  |
| Battery lifetime | 5000 switch commands |  |
| Weight / Dimensions | $300 \mathrm{~g} / 147 \times 74 \times 28 \mathrm{~cm}$ |  |
| Operating temperature | -10 to $+50^{\circ} \mathrm{C}, 75 \%$ humidity non-condensing |  |
| Storage temperature | -30 to $+60^{\circ} \mathrm{C}, 75 \%$ humidity non-condensing |  |

## ORDERING INFORMATION

| Fiber | Input | Output | Part Number |
| :--- | :--- | :--- | :--- |
| OM4 | SC UPC | MPO UPC | FOD5510M-OM4-SC/UPC-MPO/UPC-M* |
| SM | SC UPC | MPO UPC | FOD5510S-SC/UPC-MPO/UPC-M* |
| SM | SC APC | MPO APC | FOD5510S-SC/APC-MPO/APC-M ${ }^{*}$ |

* $\mathrm{F}=\mathrm{FEMALE} ; \mathrm{M}=\mathrm{MALE}$

Other fiber types and Input/Output configurations are available. Please contact sales@fods.com

