

FoMS

The FoMS(Fiberoptic Manual Switch) has been precisely designed for variety of MT/MPO based component measurement.

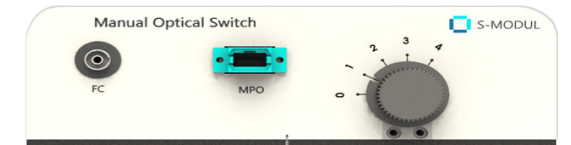
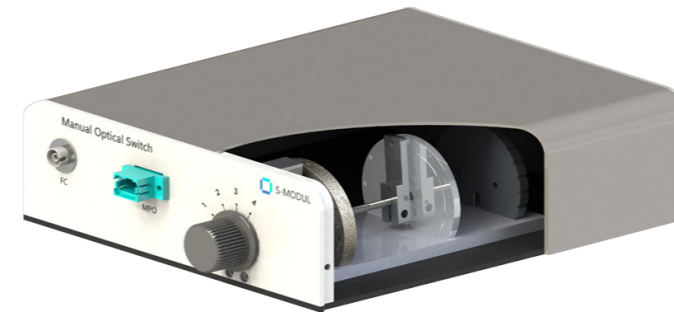
For instance, the FoMS helps the single core based optic power meter measure QSFP+ SR4 and QSFP28 SR4.

MPO based components keep widening its variety and The FoMS shall support the variety with its flexibility.

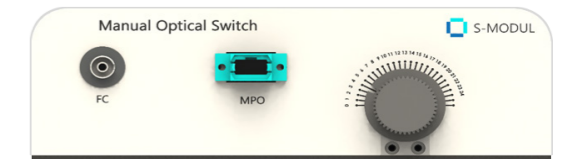
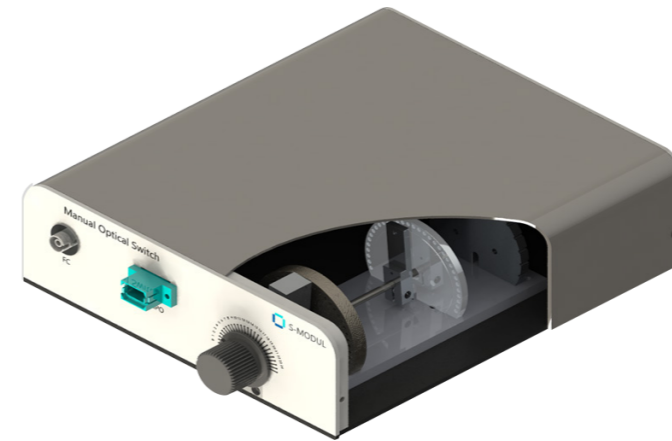


Applications	Features
<ul style="list-style-type: none"> Testing optic power of MT-based active components 	<ul style="list-style-type: none"> No Power required
<ul style="list-style-type: none"> Testing IL/RL of MT-based passive component 	<ul style="list-style-type: none"> Easy channel switching
<ul style="list-style-type: none"> Multi-fiber testing 	<ul style="list-style-type: none"> Handy operation at field
<ul style="list-style-type: none"> Fiberoptic fault finding 	<ul style="list-style-type: none"> Support variety of polarity on MT-based transceiver
<ul style="list-style-type: none"> Single Mode and Multi Mode Testing 	

FoMS 1x4 MPO



FoMS 1x24 MPO



FoMS 1x24 LC

