



OML MxxHxDC Millimeter Wave Extension Module Accessories Package

Configuration for Keysight FieldFox Microwave Spectrum Analyzer & Microwave Analyzer

OML MxxHxDC millimeter wave extension modules are designed with SMA(f) connection ports and includes a carrying case with DC bias cable when shipped. Options below provide accessories for “direct connect” configuration between different Keysight FieldFox models and OML modules.

FieldFox N993xA/B & N996xA Microwave Spectrum Analyzer

Model Number	Description	Test Port Connectors	OML MxxHxDC Accessories Package
N9937A/B	18 GHz Microwave Spectrum Analyzer	Type-N(f)	Option 100 – Base Model with 2 ea. Type-N(m)/SMA(m) Adapter
N9938A/B	26.5 GHz Microwave Spectrum Analyzer	Type-N(f) OR 3.5mm(m)	Option 100 – Base Model with 2 ea. Type-N(m)/SMA(m) Adapter Option 101 – Base Model with 2 ea SMA(m/f) Adapter Option 102 – Base Model with 2 ea. Type N(m)/SMA(m) Adapter & 2 ea. SMA(m/f) Adapter
N9960A N9961A N9962A	Spectrum Analyzer 32 GHz 44 GHz 50 GHz	2.4mm(m)	Option 103 – Base Model with 2 ea. SMA(m)/2.4mm(f) Adapter

FieldFox N991xA/B & N995xA Microwave Analyzer

Model Number	Description	Test Port Connectors	OML MxxHxDC Accessories Package
N9917A/B	18 GHz Microwave Analyzer	Type-N(f)	Option 100 – Base Model with 2 ea. Type-N(m)/SMA(m) Adapter
N9918A/B	26.5 GHz Microwave Analyzer	3.5mm(m)	Option 101 – Base Model with 2 ea SMA(m/f) Adapter
N9950A N9951A N9952A	Microwave Analyzer 32 GHz 44 GHz 50 GHz	2.4mm(m)	Option 103 – Base Model with 2 ea. SMA(m)/2.4mm(f) Adapter