

Starting January 1st, 2020, manufacturers and distributors of lithium cells and batteries (and equipment powered by lithium cells or batteries) must make available a lithium battery testing summary that provides critical safety information about their batteries to downstream shippers and consumers. The test summary requirement applies to lithium batteries and cells manufactured after June 30th, 2003 and equipment powered by those cells and batteries.

Fluke Networks Products containing Lithium Ion Batteries

The following charts list the Fluke Networks products which contain lithium ion batteries and the model number of the lithium ion battery(s) contained in the product. These model numbers correspond to the batteries listed in the attached Lithium Ion Battery Summary. This summary contains all the information required by the IATA Lithium Battery Guidance Document – 2019 Rev 1.

DSX CableAnalyzer			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
DSX2-8000	MBP-LION (pn 3931705)	DSX2-5000	MBP-LION (pn 3931705)
DSX2-8000Mi	MBP-LION (pn 3931705)	DSX2-5000Qi	MBP-LION (pn 3931705)
DSX2-8000Qi	MBP-LION (pn 3931705)	DSX2-5-IE-K1	MBP-LION (pn 3931705)
DSX2-8000QOi	MBP-LION (pn 3931705)	DSX-602	MBP-LION (pn 3931705)
DSX2-8-PRO	MBP-LION (pn 3931705)	DSX-602-PRO	MBP-LION (pn 3931705)
DSX2-8000PRO	MBP-LION (pn 3931705)	DSX-602	MBP-LION (pn 3931705)
DSX2-8000PRO	MBP-LION (pn 3931705)	DSX-602-PRO	MBP-LION (pn 3931705)
DSX2-8QOi	MBP-LION (pn 3931705)		

CertiFiber Pro OLTS			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
CFP2-100-M	MBP-LION (pn 3931705)	CFP2-100-Q	MBP-LION (pn 3931705)
CFP2-100-S	MBP-LION (pn 3931705)	CFP2-100-Qi	MBP-LION (pn 3931705)

OptiFiber Pro OTDR			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
OFP2-100-M	MBP-LION (pn 3931705)	OFP2-200-S	MBP-LION (pn 3931705)
OFP2-100-Mi	MBP-LION (pn 3931705)	OFP2-200Si	MBP-LION (pn 3931705)
OFP2-100-S	MBP-LION (pn 3931705)	OFP2-200-S1490	MBP-LION (pn 3931705)
OFP2-100-Si	MBP-LION (pn 3931705)	OFP2-200-Si1490	MBP-LION (pn 3931705)
OFP2-100-Q	MBP-LION (pn 3931705)	OFP2-200-Si14	MBP-LION (pn 3931705)
OFP2-100Q	MBP-LION (pn 3931705)	OFP2-200-S1625	MBP-LION (pn 3931705)
OFP2-100-Qi	MBP-LION (pn 3931705)	OFP2-200Si1625	MBP-LION (pn 3931705)
OFP2-100Qi	MBP-LION (pn 3931705)	OFP2-200Si16	MBP-LION (pn 3931705)
OFP2-CFP-Qi	MBP-LION (pn 3931705)		

FiberInspector Pro			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
FI2-7000	MBP-LION (pn 3931705)	FI-3000	FNBP-LION-01 (pn 4831151)
FI2-7000-MPO	MBP-LION (pn 3931705)		
FI2-7300	MBP-LION (pn 3931705)		

Versiv Mainframe and Remote			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
Versiv2-M	MBP-LION (pn 3931705)	Versiv2-RU	MBP-LION (pn 3931705)

DTX CableAnalyzer			
Model	Lithium ion battery PN	Model	Lithium ion battery PN
DTX-1200	2031120/BP7440	DTX-1800-MS	2031120/BP7440
DTX-1200-M	2031120/BP7440	DTX-1800-MSO	2031120/BP7440
DTX-1200-MS	2031120/BP7440	DTX-1800-O	2031120/BP7440
DTX-1200/MU	2031120/BP7440	DTX-1800-V	2031120/BP7440
DTX-1200/RU	2031120/BP7440	DTX-1800/SR	2031120/BP7440
DTX-1500	2031120/BP7440	DTX-1800/MU	2031120/BP7440
DTX-1500PRO	2031120/BP7440	DTX-1800/RU	2031120/BP7440
DTX-1800	2031120/BP7440	DTX-CLT CH	2031120/BP7440
DTX-1800	2031120/BP7440	DTX-ELT INTL	2031120/BP7440
DTX-1800-E	2031120/BP7440	DTX-ELTPRO INTL	2031120/BP7440
DTX-1800-ES	2031120/BP7440	DTX-LT 120	2031120/BP7440
DTX-1800-IE	2031120/BP7440	DTX-QUAD-OTDR 120	2031120/BP7440
DTX-1800-M	2031120/BP7440	DTX-TF6	2031120/BP7440
DTX-1800-MO	2031120/BP7440		

Lithium Battery Test Summary

An IATA Lithium Ion battery Test Summary report for multiple different lithium ion batteries contained in Fluke products can be found following below link:
<https://fortive.box.com/s/oslvylxibb85fug3fkywm20rn4j8325p>

This battery test summary report is a PDF document since it was created and signed by our lithium ion battery supplier as required by IATA. In the report, there are more than the 2 batteries used in FNET products, but the ones that we use are included in this list. With the list of items provided and the test summary report, you should have everything you need for any IATA requirements and answer all the questions. We have worked with the Fluke safety/compliance group in the creation of these documents.