

				Fiber Entrance Terminal Series (FET)			
	FET1G Series	FET2G Series	FET3G Series	FET4G Series	FET4H Series	FET4S Series	SHF/FET Series Preterminated Stub Housings
Adapter Type	SC or LC (UPC/APC)	SC or LC (UPC/APC)	SC or LC (UPC/APC)	SC or LC (UPC/APC)	SC or LC (APC/UPC)	SC or LC (APC/UPC)	SC or LC (UPC/APC)
Port Count	1 or 2 Single Cables	6, 8, 12, 16	4, 8, 12, 16, 24 (36, LC)	12, 24, 36, 48	8, 12, 16, 24, 32, 48	8, 16, 24, 32	Port Count is per FET unit
Mounting	Indoor/Outdoor Wall	Indoor/Outdoor Wall or Pole	Indoor/Outdoor Wall or Pole	Indoor/Outdoor Wall or Pole	Indoor/Outdoor Wall or Pole	Indoor/Outdoor Wall or Pole	Indoor/Outdoor Wall or Pole
Dimensions (H x W x D)	5.45" x 4.33" x 2.57"	8.48" x 9.94" x 2.50"	13.24" x 9.24" x 4.73"	11.50" x 11.20" x 7.15"	11.50" x 11.20" x 7.15"	11.50" x 11.20" x 7.15"	Dimensions per FET unit
Markets	FTTx, MDU, PON, CPE/Premise Wiring, DOT, Wireless	FTTx, MDU, PON, CPE/Premise Wiring, DOT, Wireless	FTTx, MDU, PON, CPE/Premise Wiring, DOT, Wireless	FTTx, MDU, PON, CPE/Premise Wiring, DOT, Wireless	FTTx, MDU, PON, DOT	FTTx, MDU, PON, DOT	FTTx, MDU, PON, CPE/Premise Wiring, DOT, Wireless
Applications	A compact, patch and splice enclosure designed to provide a demarcation and transition point between fiber drop cable and the customer premise fiber cable	A compact enclosure designed to provide a demarcation and transition point between fiber drops and downstream devices. Its optional copper connectivity makes it an ideal device for interfacing to the Customer Premise, Small Cells, DAS, or G.fast modem devices	A compact fiber demarcation unit which features connectivity between the OSP fiber drops and customer fiber drops, allows for multiple splice and slack storage	A compact fiber demarcation unit which features connectivity between the OSP fiber drops and customer fiber drops, allows for multiple splice and slack storage	High density modular cassette base unit is Ideal for MDU / PON / Mini FDU solution for up to 48 customer service drops. Its flexible design and options support a wide range of deployment styles including fusion splicing, field termination, and backwards compatible to multiple suppliers PLC or LPS splitter modules.	High density modular cassette base unit is Ideal for MDU / PON solution for up to 32 customer service drops. Its flexible design and options support a wide range of deployment styles including fusion splicing, field termination, and backwards compatible to multiple suppliers PLC or LPS splitter modules.	Stubbed FET units are available with pre-terminated cables Stubbed enclosures enable fast termination to other hardware in or outside of buildings, by just pulling off the reel
Features	Compact, low profile design for applications where space is limited, external ground included, available with pigtails	Compact low profile design; available with external ground, pigtails and PLC splitters	Compact weatherproof design available with external ground, pigtails, splicing capabilities and PLC splitters	Compact weatherproof design svailable with external ground, pigtails, splicing capabilities and PLC splitters	Compact weatherproof design Available with external ground, pigtails, splicing capabilities, custom stub lengths and PLC splitters	Compact weatherproof design Available with external ground, pigtails, splicing capabilities, custom stub lengths and PLC splitters	Factory terminated cable stub, Compact superior materials capable of withstanding harsh outdoor environments, including UV degradation, chemical exposure and extreme temperature
Splice Capability	2 splice provisions when used w/ Tii FP01 adapter plate	Patch or splice, single or mass fusion	Patch or splice, single or mass fusion	Patch or splice in cassettes - single fusion or MPO input cassettes	LPS Mini Splitter Module	PLC9 Splitter	_
Slack Storage	Yes	Yes	Yes	Yes	Yes	Yes	-
Lockable	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Splitters	No	1x4, 1x8, 1x16	1x4, 1x8, 1x16	1x4, 1x8, 1x16, 1x32	1x4, 1x8, 1x16, 1x32	1x4, 1x8, 1x16, 1x32	No
Industry Standards	Listed to cUL 1863 Meets GR-771 Requirements & GR-1361-CORE Severe Environmental Conditions (-40° – 80°)	Meets NEMA-4, GR-771 Requirements & GR-1361-CORE Severe Environmental Conditions (-40° – 80°)	Meets NEMA-4, GR-771, GR-2898 Requirements & GR-1361-CORE Severe Environmental Conditions (-40° – 80°)	Designed to NEMA-4 and GR-2898 Requirements Meets GR-1361-CORE Severe Environmental Conditions (-40°– 80°)	Designed to NEMA-4 and GR-2898 Requirements Meets GR-1361-CORE Severe Environmental Conditions (-40°– 80°)	Designed to NEMA-4 and GR-2898 Requirements Meets GR-1361-CORE Severe Environmental Conditions (-40°– 80°)	Meets GR-771 Requirements & GR-1361-CORE Severe Environmental Conditions (-40°– 80°)

Fiber Entrance Terminal Series (FET)