

Overview

These filters are adapted to attenuate high-frequency noise that may degrade performance or a lifetime of photovoltaic panels. They also reduce EMI noise radiation that may emerge from the panels and connection cables. The filters are geometrically optimized and are designed for the lowest power loss. Two versions are available, with or without Y capacitors, to support various inverter topologies. X and Y capacitors are selected from KEMET's wide range for highest performance and reliability.

Applications

This filter is intended to be used in photovoltaic applications between the solar panel and the inverter system. It can be used within the specifications in any other DC application, such as battery chargers, energy storage systems, and UPS machines.

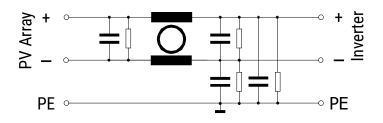




Technical Specifications

ltem	Parameters/C	haracteristics				
Rated Voltage	600 VDC	1,200 VDC				
Rated Current	25 – 150 A	250 – 2,500 A				
Rated Temperature	55°C	55°C				
Temperature Range	-40°C to 100°C	-40°C to 100°C				
Climate Category	40/100/21	40/100/21				
Voltage Test	$P \rightarrow P 1,300 VDC$ $P \rightarrow E 1,300 VDC$	$P \rightarrow P 3,000 VDC$ $P \rightarrow E 3,600 VDC$				

Typical Electrical Schematic





Technical Specifications cont.

Part Number	Rated Current at 55°C (A)	Power Loss at 25°C/DC (W)	Weight (kg)		
FLLE2250AP(*)I1	250	10	8		
FLLE2400AP(*)I1	400	15	7		
FLLE2600AP(*)I1	600	25	7		
FLLE2800AP(*)I1	800	30	10		
FLLE21K0AP(*)I1	1,000	45	10		
FLLE21K6AP(*)I1	1,600	70	16		
FLLE22K5AP(*)I1	2,500	150	25		

(*) To complete KEMET part number, insert V = Standard, X = Without Y capacitors

Approvals

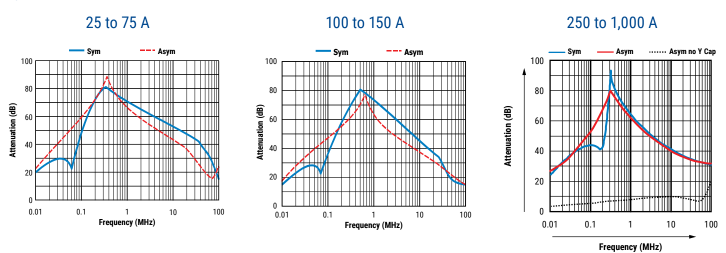
The FLLE2 – PV is designed according to IEC/EN/UL 60939 and UL 1283.

Environmental Compliance

KEMET EMI filters are RoHS Compliant.

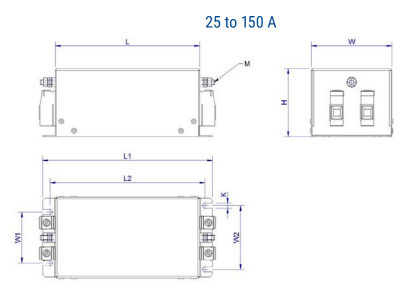


Typical Insertion Loss





Mechanical Dimensions – Millimeters

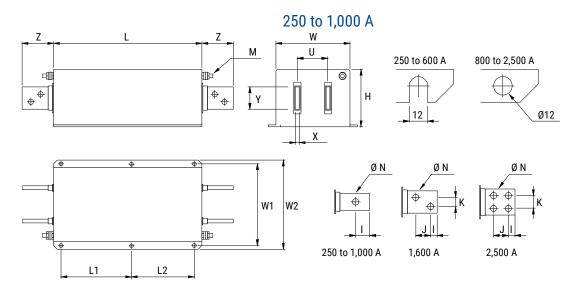


Part Number			Terminal block								
	L	L1	L2	W	W 1	W2	н	K	м	Wire	Torque
										(mm²)	(Nm)
FLLE2025AP-T3	140	170	153	80	50	60	65	5.5	M5	1 - 10	1.2 - 1.5
FLLE2050AP-T5	170	200	183	95	60	75	80	6.5	M6	10 - 25	3 - 4
FLLE2075AP-T5	170	200	183	95	60	75	80	6.5	M6	10 - 25	3 - 4
FLLE2100AP-T6	190	220	203	125	90	100	95	6.5	M8	16 - 50	6 - 8
FLLE2150AP-T7	220	250	233	140	100	120	115	6.5	M10	35 - 95	15 - 20

(*) To complete KEMET part number, insert V = Standard, X = Without Y capacitors Tolerances, if not stated, according to ISO 2768-c.



Mechanical Dimensions – Millimeters cont.



Part Number		Dimensions														
	L	W	Н	L1	L2	W1	W2	U	X	Y	Z	1	J	K	N	М
FLLE2250AP(*)I1	300	130	100	130	110	155	180	70	5	20	58	15			9	M10
FLLE2400AP(*)I1	300	130	100	130	110	165	180	70	6	25	58	15			10.5	M10
FLLE2600AP(*)I1	300	130	100	130	110	165	180	70	8	25	58	15			10.5	M10
FLLE2800AP(*)I1	300	150	130	130	110	175	200	70	8	40	65	20			14	M12
FLLE21K0AP(*)I1	300	150	130	130	110	175	200	70	8	40	65	20			14	M12
FLLE21K6AP(*)I1	300	150	130	130	110	175	200	70	10	60	110	17	43	26	14	M12
FLLE22K5AP(*)I1	400	195	180	190	150	225	250	100	15	80	100	20	35	35	14	M16

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