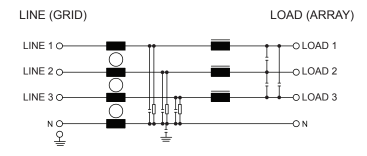
Radius Power Line Filter



In commercial applications, the LCF-250-PC Line Filter, manufactured by Radius Power, separates power line communication domains across the Enphase Microinverter™ installation when multiple Envoys are located on a single utility transformer or when site loads generate electrical noise that disrupt communications. The integrated phase coupler allows microinverter power line communication to bridge phases.

SCHEMATIC



Connect both the Enphase $Envoy^{\mathbb{M}}$ and Enphase Microinverters on the array or load side of the filter, and wire the utility feed to the line side of the filter.



MODEL NUMBER		'		'	
LCF-250-PC	Three-phase line communication filter, 250A, with PLC coupling				
SPECIFICATIONS					
Maximum current per line	250 A (temperature adjusted to 65° C)				
Maximum voltage	480 VAC + 10%				
Frequency	50/60 Hz				
Power dissipation	75 W max (current dependent)				
Ambient temperature range	-40° to 65° C				
Weight	13.6 kg				
Dimensions	400.1 x 162 x 114.3 mm (15.75" x 6.36" x 4.5")				
Phase coupler	Integrated (on load side)				
RoHS / Safety	Yes / cURus, EN60939				
Terminal style / size	Stud / M10				
Typical leakage current	<10mA (480 V/60 Hz or 50Hz)				
INSERTION LOSS, dB					
Frequency (MHZ)	0.1	0.6	1.0	10	30
Common mode, dB	28	70	48	22	14
Differential mode, dB	56	>80	74	50	28

