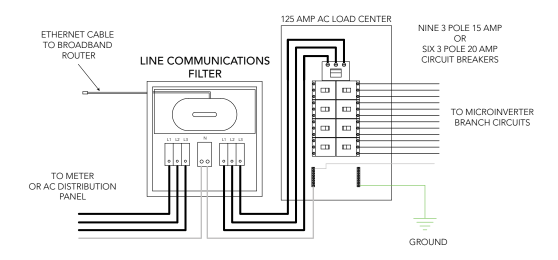
LCF—LINE COMMUNICATIONS FILTER [e]enphase





For commercial applications, Enphase Line Communications Filters (LCFs) are used to separate networking domains across the site. Just as with the Envoy, the LCF collects monitoring data gathered from the Enphase Microinverters and transmits that data to the Enlighten website for monitoring and analysis.

Each Enphase LCF contains an Envoy and a single electrical receptacle for powering it. The LCF also contains terminations for phase conductor lines in and out. By running phase conductors through the LCF, it filters the communication and eliminates any potential inter-Envoy crosstalk.





LCF — LINE COMMUNICATION FILTER DATA

Unit Ratings	ELCF-120-001

Operating Voltage 208/240 Vac
Maximum Voltage 600 Vac
Continuous Current 100 Amps
Maximum Overcurrent Protection Device 125 Amps

Short Circuit Current 10kA rms symmetrical

Number of Microinverters Supported

208 Vac three-phase, approx 36 kW AC	Microinverters Supported
1 ' 1 1	11

M215-60 166 M190-72 189 M210-84 171

240 Vac single-phase, approx 24 kW AC

M215-60 111 M190-72 126 M210-84 114

Terminal Block Data

L1, L2, L3 Single 2/0 maximum

Neutral 2/0 maximum and 350 mcm maximum

Equipment grounding 4 AWG maximum

Mechanical Data

Operating temperature range -40°C to +65°C

Power consumption 5 W

Dimensions (WxHxD) 15.75" x 15.75" x 6.00"

Weight 30.5 lbs

Cooling Natural convection – no fans
Enclosure environmental rating Outdoor – NEMA TYPE 4

Features

Communications interface Ethernet, 10/100 auto-sensing, auto-negotiating

Warranty One year
Compliance UL508A

Enphase Energy, Inc.

201 1st Street
Petaluma, CA 94952
Phone: 877-797-4743
Fax: 707-763-0784
info@enphaseenergy.com
http://www.enphase.com

The state of the s