



TimesOne™

The Energy Efficiency Company

Product Performance Guarantee

Low Pass Harmonic Filter Assemblies

Standard three phase Low Pass Harmonic Filters produced by Power Correction Systems, Inc., when applied according to our instructions with one or more variable torque AC variable frequency drives, will achieve residual harmonic current distortion levels (at the input to the filter) as follows:

<u>Condition</u>	<u>TDD</u>	<u>THD-I</u>	<u>THD-V</u>
Full Load	≤ 5%	≤ 5%	≤ 3%
Light Load	≤ 5%	≤ 6%	≤ 3%
No Load	≤ 5%	≤ 5%	≤ 3%

Power Correction Systems, Inc. guarantees the performance of this product and in the event of a discrepancy in performance, will remedy the situation by servicing the filter, modify or replace the filter or authorize that discrepant filters be returned for credit. This guarantee is extended for the twelve (12) month period following shipment from our factory or warehouse.

Note: The low pass harmonic filter can only remove harmonics for its respective connected load. Background voltage distortion, caused by other loads on the system, may add to the numbers above.

Power Correction Systems Inc., 1800 S. Robertson Blvd., Suite 419, Los Angeles, CA 90035 .
Phone 310-247-4848 . Fax. 310-273-7719 . Email: bsegal@activeharmonicfilters.com