



2100 Washington Street Grafton, WI 53024-0241, U.S.A. TEL: (262) 377-8810 FAX: (262) 377-9025 Document number 250-0367, Revision 0 Printed in the U.S.A. - January 2003

Copyright © 2003 by LEESON Electric - All rights reserved. No part of this document may be reproduced or transmitted in any form without written permission from LEESON Electric. The information and technical data in this document are subject to change without notice. LEESON Electric and its Divisions make no warranty of any kind with respect to this material, including, but not limited to, the implied warranties of its merchantability and fitness for a given purpose. LEESON Electric and its Divisions assume no responsibility for any errors that may appear in this document and make no commitment to update or to keep current the information in this manual.



MOUNTING INSTRUCTIONS FOR FHP SERIES PCM ADDER BOARD

The FHP Series PCM Adder Board 175324.00 accepts a 0 - 5 VDC, 0 - 10 VDC, or 4-20 mA signal and outputs an isolated 0-5 VDC signal without requiring additional panel space. It mounts directly over the main AC board (bottom board) thus maintaining the same footprint. This instruction manual will give you step-by-step information for successfully mounting the PCM Adder Board to your FHP Series drive.

The following diagram shows a FHP Series drive with the PCM adder board installed onto the unit and the parts supplied in this kit.







