

TECHNICAL BULLETIN

Ikegami

37 Brook Avenue, Maywood, New Jersey 07607 • (201) 368-9171

Date: June 2, 2006
Engineer: Larry Cuccio
Page: 1 of 1

To: Distribution

Product: HDL-40/FE

Purpose of Modification: To eliminate the possibility of shorting out the lower printed circuit board of the CA5442-A module

When the outer frame and top cover were fastened to the base plate of the module, the original factory supplied screws are long enough to short out the lower pcb at the front of the module.

Modification procedure

Replace the original 4 – 40 x 5/16” screws with 4 – 40 x 1/8” Phillips drive flat head, 82° undercut machine screws. The material should be steel, black oxide finish.

Replacement screws are available upon request. Please contact Ikegami Engineering Dept., attn: Larry Cuccio.

E-mail: lcuccio@Ikegami.com