

Equipment Technical Bulletin

ILS Controller Module Short

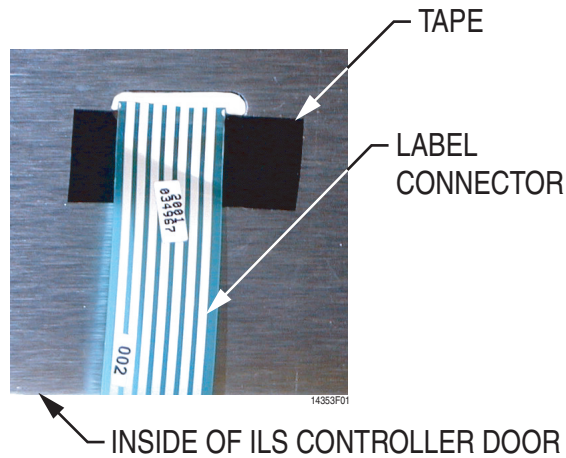


PROBLEM

This bulletin applies to item number 087279, controller module for ILS. We have received reports of product failure due to a short created between the conductors in the mylar label connector and the stainless steel door, ultimately requiring the label to be replaced.

SOLUTION:

Since July 10, 2000, Beta has solved this problem by building the ILS with a barrier between the mylar cable for the label switches and the edges of the hole in the stainless steel control module door. However, if you purchased your ILS before July 10, 2000 it might not have this solution in place. If this is the case, simply place a piece of electrical tape over the edge of the hole in the ILS controller module (087279) door to provide a barrier between the mylar cable and the stainless steel.



Beta Technology, Inc
2841 Mission Street
Santa Cruz • CA
U.S.A. • 95060

TEL • 831 • 426 • 0882
TEL • 800 • 858 • 2382
FAX • 831 • 423 • 4573
FAX • 800 • 221 • 8416
TEL • 800 • 215 • 6415 | Tech Support
sales@beta-technology.com

Customer Service

Beta Technology, Inc
4 Finway, Dallow Road
Luton LU1 1TR
United Kingdom

Freephone • 0800 • 052 • 4726
Tel • +44(0) • 1582 • 528600
Fax • +44(0) • 1582 • 528111
Freephone • 0800 • 052 • 4726 | Tech Service
VAT REG.NO.BG.354 - 09975 - 44
europe.sales@beta-technology.com

Online Ordering: <http://www.beta-technology.com>