Main

Toll Free





PRODUCT UPDATE

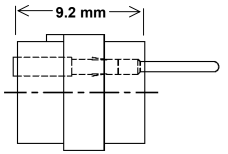
LEMO USA, Inc. 635 Park Court P.O. Box 2408 Rohnert Park, CA 94927-2408

> (707) 578-8811 N°034 Page 1/1 (800) 444-5366

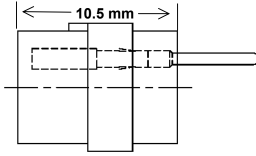
LEMO USA Marketing By: Fax (707) 578-0869 March 15, 2004 Date:

Part Number Changes Insulator Code for Crimp Contacts in B & K Series

As part of LEMO's ongoing product improvement efforts, we have slightly increased the length of the insulator inside some of our connectors (see drawing below), to prohibit poorly crimped contacts from accidentally causing a short. This modification affects all inserts with crimp contacts in the B and K Series. It does not affect functionality, backwards compatibility, specifications, nor assembly procedures. Both "L" and "Y" use PEEK as the insulator material.



"L" type insulator (OB Series Example)



"Y" type insulator (0B Series Example)

- Prior to June 30, 2004, customers can still order products using the "L" insulator code but LEMO at its own discretion may ship products using the "Y" insulator.
- After July 1, 2004 customers must order the "Y" insulator code for B or K series connectors with crimp contacts. Solder and printed circuit contacts continue to use the "L" code.

Examples of how the part number changes:

Shell Style	Old Part Number	New Part Number
Free plug	FGG.00.304.C L CD35	FGG.00.304.C Y CD35
Elbow plug	FHG.1K.308.C L CC60Z	FHG.1K.308.CYCC60Z
Free receptacle	PHG.2B.312.C L MD62	PHG.2B.312.C Y MD62
Front-mount receptacle	EGG.3K.324.C L M	EGG.3K.324.C Y M

For a detailed explanation of LEMO's part numbering system see the B or S series catalogs or go to http://www.lemousa.com/search/partnum_search.jsp.

If you have any questions or concerns regarding this change, please contact our customer service department at 1-800-444-5366 and ask for one of our product experts.

Thank you for your continued support of LEMO products.