

Product Change Notification PCN n°: PCN-008_2013_0-OMTM13012301 Enamelled copper wire change HX models

Machida, 13 February 2013

Based on the JEDEC JESD46-B standard

Dear customer,

To answer to continuous market requirement for improved performances, and in a permanent effort to improve the quality of its products, LEM intends to proceed to some modifications on some **HX models**. This letter is to notify you about our planned procedure to handle this change.

Concerned products:

HX 02-P; HX 02-P/SP30;

HX 03-P; HX 03-P/SP14; HX 03-P/SP2; HX 03-P/SP30; HX 03-P/SP6;

HX 04-P; HX 04-P/SP30; HX 04-P/SP31;

HX 05-NP/SP3; HX 05-P; HX 05-P/SP2; HX 05-P/SP30; HX 05-P/SP31;

HX 06-P; HX 06-P/SP30; HX 06-P/SP31;

HX 07-P; HX 07-P/SP30; HX 07-P/SP31;

HX 10-P; HX 10-P/SP13; HX 10-P/SP2; HX 10-P/SP30; HX 10-P/SP31;

HX 12-P; HX 12-P/SP30; HX 12-P/SP31; HX 12.5-P/SP31;

HX 2.5-P/SP31: HX 7.5-P/SP31

Change:

> Description of the technical change:

Enamelled copper wire change from UEW type to PEW type produced by the same manufacturer for the transducer primary integrated conductor.

UEW type: Polyurethane enameled wire

PEW type: Polyester enameled wire

Both are copper wires, no change

There is no change on electrical characteristics, quality and reliability.

They are equivalent in the respect of characteristics, workability, and withstand voltage.



> Reason of the technical change:
Obsolescence of the UEW type wire.
Impact on the product:
 □ On the form: NO □ On the fit: NO □ On the function: NO □ On the reliability: NO
Schedule of the modification:
Start of delivery of modified products 28 th February 2013
Sincerely yours,
Stéphane ROLLIER
Product Manager