## Sensors & Devices Attention

Sensors & Devices Promotion Dept. System Components BU Energy Systems Business Division Eco Solutions Company Panasonic Corporation

## PIR sensor "PaPIRs" Long distance type marking change to laser

Date: Oct 22<sup>th</sup> 2014
File #: SD1410-1
Issued: T Toda ( Councilor)

We would like to announce the marking modification from stamp to laser for PaPIRs long distance type with black and pearl white lens.

Modified p/#s will be as follows.
 first 8 digits is 3, and first 11 digits is 2 or 3.

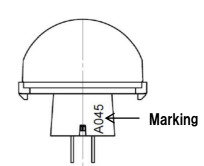
• EKMB1103112 • EKMB1303113

· EKMB1103113 · EKMB1303112K

· EKMB1203112 · EKMB1303113K

· EKMB1203113 · EKMC1603112

· EKMB1303112 · EKMC1603113



Reason

To improve the visuality and the productivity

- Impact to the characteristics
   This modification has no impact on the detection characteristics and others.
- Modified timing
   From Oct /end production sequentially
- Note

Present ink or stamp marking will be continued for all NaPiOn series, PaPIRs std detection type and PaPIRs long distance with white lens type.

	Before: Stamp marking	After: Laser marking
Black lens	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E443
Pearl white lens	€443	E443