

COPAL ELECTRONICS

Nidec Copal Electronics Corp.

Nishi-shinjuku Kimuraya Bldg., 7-5-25, Nishi-shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan

Phone : (03)-364-7055 Fax : (03)-3364-7098

Announcement (Doc. No. 8TAQJ-0118)

February 8, 2016

Change of the marking method for SH-7000 series

Dear valued customer:

This letter is to inform you of the change of the marking method for SH-7000 series.

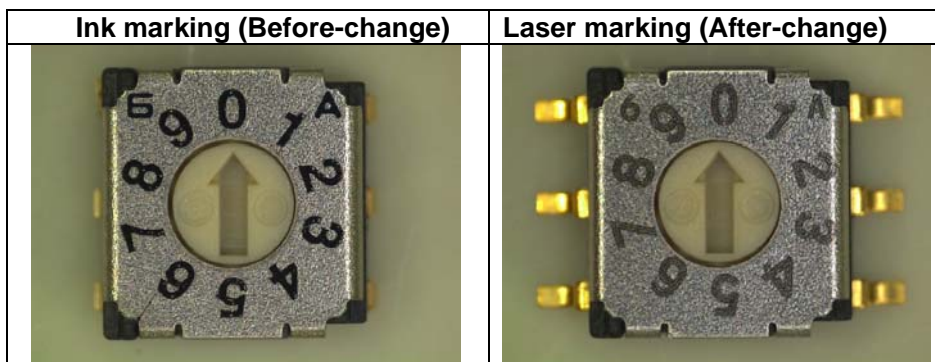
- 1) Products affected: DIP Rotary Coded Switch SH-7000 series
- 2) Type of change: Marking method for positions and product date codes
Current method: Ink marking
Future method: Laser marking

Note: See the photos below for the making examples of the current method and the future method.

This change will not cause any differences in part number designation, electrical and mechanical characteristics, dimensions and environmental load substances information.

- 3) Reason for the change
To improve the quality of the marking.
- 4) Time frame for marking method change
Laser marking is scheduled to begin in August 2016 (Lot 6H). There may be a possibility of ink marked product and laser marked product in the same package until all ink marked product is consumed.
- 5) Identification of the old and the new products
They will be distinguished by the production date code.
- 6) Marking example

1



Switches in photos have different terminal styles.

Should you have any questions or worries on this matter please contact your supplier of our products for further assistance at any time.

Yours truly,

Yuichi Goto
Quality Assurance Dept.
E & MC Division
Nidec Copal Electronics Corp.