

## Important notice

Dear Customer,

On 7 February 2017 the former NXP Standard Product business became a new company with the tradename **Nexperia**. Nexperia is an industry leading supplier of Discrete, Logic and PowerMOS semiconductors with its focus on the automotive, industrial, computing, consumer and wearable application markets

In data sheets and application notes which still contain NXP or Philips Semiconductors references, use the references to Nexperia, as shown below.

Instead of <a href="http://www.nxp.com">http://www.nxp.com</a>, <a href="http://www.semiconductors.philips.com/">http://www.nxp.com</a>, <a href="http://www.nexperia.com/">http://www.nexperia.com/</a>, <a href="http://www.nexperia.com/">http://www.nexperia.com/</a>, <a href="http://www.nexperia.com/">use http://www.nexperia.com/</a>

Instead of sales.addresses@www.nxp.com or sales.addresses@www.semiconductors.philips.com, use salesaddresses@nexperia.com (email)

Replace the copyright notice at the bottom of each page or elsewhere in the document, depending on the version, as shown below:

- © NXP N.V. (year). All rights reserved or © Koninklijke Philips Electronics N.V. (year). All rights reserved

Should be replaced with:

- © Nexperia B.V. (year). All rights reserved.

If you have any questions related to the data sheet, please contact our nearest sales office via e-mail or telephone (details via **salesaddresses@nexperia.com**). Thank you for your cooperation and understanding,

Kind regards,

Team Nexperia

PACKAGE : SOT1226

LASER MARKING

TYPE CODE : Height 0.30 - 0.50 (character acc. ISO 3098)

2 characters, plus orientation pad mark.

no crossing off lines allowed for

all characters and marks

CHARACTER SET : 0 to 9

A-Z without I,O

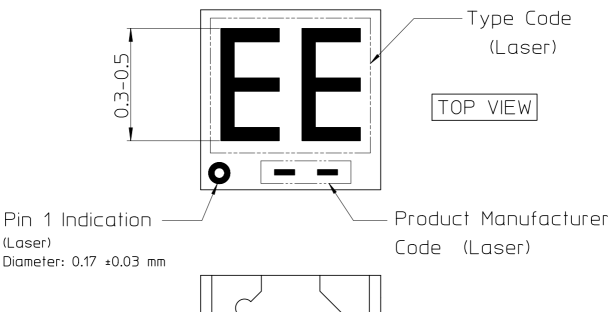
PRODUCT : - means APB

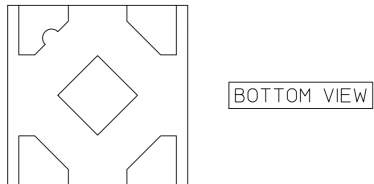
MANUFACTURER : ■ means APHK

CODE : ■ means APK

: • means APM

: ETTT3 - means SPEL





S0T1226							2012-0	8-03
			<b> </b> 4340 711 00121 <u> </u>					
Name: KM Tai	DWG No.: EH1951	1	180	_ 1		010		A 4
PV Che	ck : Dat.: 2012-03-30	(c)	NXP Semiconductors / TCC					