

NXP LINKED OPEN DATA

PRODUCT INFORMATION PANORAMA

John Walker, Parvathy Meenakshy
ISWC2014 Lightning Talks
2014-10-22



SECURE CONNECTIONS
FOR A SMARTER WORLD

WHAT?



[Search](#) [Advanced](#)

Products by function

Products by application

[Amplifiers](#)

[Audio/radio](#)

[Bipolar transistors](#)

[Data converters](#)

[Diodes](#)

[ESD, EMI and signal conditioning](#)

[Identification and security](#)

[Interface and connectivity](#)

[Logic](#)

[MOSFETs](#)

[Media processors](#)

[Microcontrollers](#)

[Power management](#)

[RF](#)

[Sensors](#)

[TV and STB front ends](#)

[Thyristors](#)

Has broader

[Low VCEsat \(BISS\) transistors single NPN](#)



PBSS4240Z

Basic Type

Export ▾

Has version

[PBSS4240Z](#)

Package

SOT223

Product status

[Production](#)

Product status date

13 October 2014

Publish to web

Yes

Type number

PBSS4240Z

[Thing](#)

Homepage

www.nxp.com/pip/PBSS4240Z

Page

[PBSS4240Z - 40 V, 2 A NPN low VCEsat \(BISS\) transistor](#)

NXP transistors in LFPAK56 - the true power package for smart efficiency

Document

Leaflet

Export ▾

Date Issued

13 February 2014 08:23

fileCreated

12 February 2014 07:51

fileLastModified

19 February 2014 09:54

fileName

75017518.pdf

file Size

1486848

Identifier

1392187868066

inLanguage

en-US

pageCount

4

Document

Topic

Bipolar transistors
LFPAK bipolar transistors
Low VCEsat (BISS) transistors
Low voltage low VCEsat (BISS) transistors
PHPT60603NY
PHPT60603PY
PHPT61002NYC
PHPT61002PYC
PHPT61003NY
PHPT61003PY



Search results

Label	Type
PSMN1R5-25YL	Basic Type
PSMN1R5-25YL	Product Type
PSMN1R5-25YL,115	Sales Item
PSMN1R5-30BLE	Basic Type
PSMN1R5-30BLE	Product Type
PSMN1R5-30BLE - N-channel 30 V 1.5 mΩ logic level MOSFET in D2PAK	Data sheet Document
PSMN1R5-30BLEJ	Sales Item
PSMN1R5-30YL	Basic Type
PSMN1R5-30YL	Product Type

WHY?





- 1. Global identifiers**
- 2. Authoritative source**
- 3. Share data**
- 4. Stress test architecture**



WHERE?





data.nxp.com

HOW?



Declarative
definition of
application



HTTP



MORE?



Follow us on twitter **@NXPdata**

Please get in touch with
questions || suggestions || comments

Join W3C Declarative Linked Data Apps
Community Group

<http://www.w3.org/community/declarative-apps/>





SECURE CONNECTIONS
FOR A SMARTER WORLD