



Data Sheet

60 V, 4.2 A PNP low VCEsat (BISS) transistor

Manufacturers NXP Semiconductor

Package/Case SOT-89

Product Type Discrete Semiconductors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for PBSS304PX or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

PBSS304PX is a type of NPN bipolar junction transistor (BJT) that is commonly used in a variety of electronic circuits. It is manufactured by Nexperia, a semiconductor company that specializes in discrete semiconductors, logic devices, MOSFETs, and other components.

Oscillators

Features	Application
Low collector-emitter saturation voltage	DC-DC converters
High collector current capability (up to 3A)	Switching regulators
High switching speed (up to 200MHz)	Power management circuits
Low base drive requirements	Motor control circuits
SOT223 surface mount package	LED driver circuits
	Audio amplifiers
	RF amplifiers



Related Products



PBSS304NX
NXP Semiconductor

SOT-89



PBSS4250X NXP Semiconductor SOT89



PMPB10XNE

NXP Semiconductor



PBSS5350SS NXP Semiconductor SO8



PBSS9110T

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PBHV9115T

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