



PBHV8118T,215	
Manufacturer Part Number:	PBHV8118T,215
Manufacturer/Brand:	Nexperia
Part of Description:	TRANS NPN 180V 1A SOT23
Datasheets:	PBHV8118T,215.pdf
RoHs Status:	RoHs Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	PBHV8118T,215
Manufacturer	Nexperia
Description	TRANS NPN 180V 1A SOT23
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	Require For Quote & Check Stock
Voltage - Collector Emitter Breakdown (Max)	180V
Vce Saturation (Max) @ Ib, Ic	50mV @ 20mA, 100mA
Transistor Type	NPN
Supplier Device Package	TO-236AB (SOT23)
Series	-
Power - Max	300mW
Packaging	Tape & Reel (TR)
Package / Case	TO-236-3, SC-59, SOT-23-3
Operating Temperature	150°C (TJ)
Mounting Type	Surface Mount
Frequency - Transition	30MHz
DC Current Gain (hFE) (Min) @ Ic, Vce	50 @ 500mA, 10V
Current - Collector Cutoff (Max)	100nA
Current - Collector (Ic) (Max)	1A

PBHV8118T,215 Electronic Components is 100% New Original from YIC Distributor, Search PBHV8118T,215 Datasheets, PDF, Inventory at Y-IC.com Online, Order PBHV8118T,215 Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ PBHV8118T,215 Email: Info@Y-IC.com

You May Be Also Be interested





PBHV8140Z,115 Nexperia USA Inc. TRANS NPN 400V 1A SOT223



PBHV8140Z NXP PBHV8140Z NXP



PBHV8115X NXP PBHV8115X NXP



PBHV8215Z,115 Nexperia USA Inc. TRANS NPN 150V 2A SOT223









Related Hot keyword

PBHV8118T,215 Nexperia PBHV8118T,215 Electronic PBHV8118T,215 Price

PBHV8118T,215 New

PBHV8118T,215 Data Sheet PBHV8118T,215 Components PBHV8118T,215 Manufacturer PBHV8118T,215 Original

PBHV8118T,215 Datasheets PBHV8118T,215 Distributor PBHV8118T,215 Picture PBHV8118T,215 Warranted

PBHV8118T,215 PDF PBHV8118T,215 Image PBHV8118T,215 Stock PBHV8118T,215 RFQ

Nexperia PBHV8118T,215 PBHV8118T,215 Part PBHV8118T,215 Inventory PBHV8118T,215 Order Online

More