



See specs for product details.

PMBTA42DS,125	
Manufacturer Part Number:	PMBTA42DS,125
Manufacturer/Brand:	Nexperia
Part of Description:	TRANS 2NPN 300V 0.1A 6TSOP
Datasheets:	PMBTA42DS,125.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

Part Number         PMBTA42DS,125           Manufacturer         Nexperia           Description         TRANS 2NPN 300V 0.1A 6TSOP           Category         Discrete Semiconductor Products > Transistors - Bipolar           Part Status         Require For Quote & Check Stock           Voltage - Collector Emitter Breakdown (Max)         300V           Voce Saturation (Max) @ Ib, Ic         500mV @ 2mA, 20mA           Transistor Type         2 NPN (Oual)           Supplier Device Package         6-TSOP           Series         -           Power - Max         420mW           Packaging         Tape & Red (TR)           Package / Case         5C-74, 50T-457           Operating Temperature         150°C (TJ)           Mounting Type         Surface Mount           Frequency - Transition         50MHz	Specifications	
Description     TRANS 2NPN 300V 0.1A 6TSOP       Category.     Discrete Semiconductor Products > Transistors - Bipolar       Part Status     Require For Quote & Check Stock       Voltage - Collector Emitter Breakdown (Max)     300V       Vce Saturation (Max) @ Ib, Ic     500mV @ 2mA, 20mA       Transistor Type     2 NPN (Dual)       Supplier Device Package     6-TSOP       Series     -       Power - Max     420mW       Packaging     Tape & Reel (TR)       Package / Case     SC-74, SOT-457       Operating Temperature     150°C (TJ)       Mounting Type     Surface Mount	Part Number	PMBTA42DS,125
Category . Part Status Require For Quote & Check Stock  Voltage - Collector Emitter Breakdown (Max) 300V  Vee Saturation (Max) @ Ib, Ic 500mV @ 2mA, 20mA  Transistor Type 2 NPN (Dual)  Supplier Device Package 6-TSOP  Series - Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Manufacturer	Nexperia
Require For Quote & Check Stock  Voltage - Collector Emitter Breakdown (Max) 300V  Vce Saturation (Max) @ Ib, Ic 500mV @ 2mA, 20mA  Transistor Type 2 NPN (Dual)  Supplier Device Package 6-TSOP  Series - Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Description	TRANS 2NPN 300V 0.1A 6TSOP
Part StatusRequire For Quote & Check StockVoltage - Collector Emitter Breakdown (Max)300VVce Saturation (Max) @ Ib, Ic500mV @ 2mA, 20mATransistor Type2 NPN (Dual)Supplier Device Package6-TSOPSeries-Power - Max420mWPackagingTape & Reel (TR)Package / CaseSC-74, SOT-457Operating Temperature150°C (TJ)Mounting TypeSurface Mount	Category	Discrete Semiconductor Products > Transistors - Bipolar
Vce Saturation (Max) @ Ib, Ic500mV @ 2mA, 20mATransistor Type2 NPN (Dual)Supplier Device Package6-TSOPSeries-Power - Max420mWPackagingTape & Reel (TR)Package / CaseSC-74, SOT-457Operating Temperature150°C (TJ)Mounting TypeSurface Mount		Require For Quote & Check Stock
Transistor Type 2 NPN (Dual)  Supplier Device Package 6-TSOP  Series -  Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Voltage - Collector Emitter Breakdown (Max)	300V
Supplier Device Package 6-TSOP  Series -  Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case Sc-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Vce Saturation (Max) @ Ib, Ic	500mV @ 2mA, 20mA
Series -  Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Transistor Type	2 NPN (Dual)
Power - Max 420mW  Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Supplier Device Package	6-TSOP
Packaging Tape & Reel (TR)  Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Series	-
Package / Case SC-74, SOT-457  Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Power - Max	420mW
Operating Temperature 150°C (TJ)  Mounting Type Surface Mount	Packaging	Tape & Reel (TR)
Mounting Type Surface Mount	Package / Case	SC-74, SOT-457
	Operating Temperature	150°C (TJ)
Frequency - Transition 50MHz	Mounting Type	Surface Mount
	Frequency - Transition	50MHz

PMBTA42DS,125 Electronic Components is 100% New Original from YIC Distributor, Search PMBTA42DS,125 Datasheets, PDF, Inventory at Y-IC.com Online, Order PMBTA42DS,125 Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ PMBTA42DS,125 Email: Info@Y-IC.com

## You May Be Also Be interested

DC Current Gain (hFE) (Min) @ Ic, Vce

Current - Collector Cutoff (Max)

Current - Collector (Ic) (Max)





PMBTA42,215 Nexperia USA Inc. TRANS NPN 300V 0.1A SOT23



40 @ 30mA, 10V

100nA (ICBO)

100mA

NXP PMBTA44 NXP



PMBTA45+215 NXP PMBTA45+215 NXP



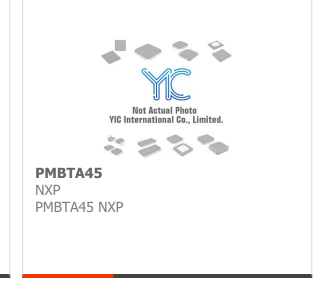
PMBTA42,185 Nexperia USA Inc. TRANS NPN 300V 0.1A SOT23



PMBTA42,235 Nexperia USA Inc. TRANS NPN 300V 0.1A SOT23



PMBTA42/G PHI PHI SOT23



## Related Hot keyword

PMBTA42DS,125 Nexperia PMBTA42DS,125 Electronic

PMBTA42DS,125 Price PMBTA42DS,125 New

PMBTA42DS,125 Data Sheet PMBTA42DS,125 Components PMBTA42DS,125 Manufacturer PMBTA42DS,125 Original

PMBTA42/DG NXP

PMBTA42DS,125 Datasheets PMBTA42DS,125 Distributor PMBTA42DS,125 Picture PMBTA42DS,125 Warranted

PMBTA42DS,125 PDF PMBTA42DS,125 Image PMBTA42DS,125 Stock PMBTA42DS,125 RFQ

Nexperia PMBTA42DS,125 PMBTA42DS,125 Part PMBTA42DS,125 Inventory PMBTA42DS,125 Order Online

More