





Leading Innovation >>>

Toshiba Semiconductor and Storage

Storage




TA78DS05BP,T6NHF(J)

Part Number:	TA78DS05BP,T6NHF(J)
Manufacturer/Brand:	Toshiba Semiconductor and Storage
Product description	IC REG LINEAR 30MA LSTM
Datasheets:	 TA78DS05BP,T6NHF(J).pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

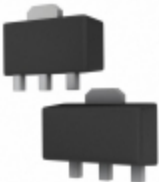











Specifications of TA78DS05BP,T6NHF(J)

PART NUMBER	TA78DS05BP,T6NHF(J)
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	IC REG LINEAR 30MA LSTM
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 TA78DS05BP,T6NHF(J).pdf
VOLTAGE DROPOUT (MAX)	0.3V @ 10mA
VOLTAGE - OUTPUT (MIN/FIXED)	5V
VOLTAGE - OUTPUT (MAX)	-
VOLTAGE - INPUT (MAX)	33V
SUPPLIER DEVICE PACKAGE	LSTM
SERIES	-
PROTECTION FEATURES	Over Current, Over Temperature, Over Voltage, Transient Voltage
PACKAGING	Bulk
PACKAGE / CASE	TO-226-3, TO-92-3 Long Body
PSRR	-
OUTPUT TYPE	Fixed
OUTPUT CONFIGURATION	Positive
OTHER NAMES	TA78DS05BPT6NHF(J) TA78DS05BPT6NHFJ
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF REGULATORS	1
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Linear Voltage Regulator IC Positive Fixed 1 Output 5V 30mA LSTM
CURRENT - SUPPLY (MAX)	1mA
CURRENT - QUIESCENT (IQ)	1mA
CURRENT - OUTPUT	30mA
CONTROL FEATURES	-

Related Tags

Toshiba Semiconductor and Storage TA78DS05BP,T6NHF(J)	TA78DS05BP,T6NHF(J) Distributor	TA78DS05BP,T6NHF(J) Supplier
TA78DS05BP,T6NHF(J) Price	TA78DS05BP,T6NHF(J) Pictures	TA78DS05BP,T6NHF(J) Image
TA78DS05BP,T6NHF(J) PDF Datasheet	TA78DS05BP,T6NHF(J) Download Datasheet	TA78DS05BP,T6NHF(J) Datasheet
TA78DS05BP,T6NHF(J) Stock	Buy TA78DS05BP,T6NHF(J)	Buy Toshiba Semiconductor and Storage TA78DS05BP,T6NHF(J)
Toshiba Semiconductor and Storage TA78DS05BP,T6NHF(J)	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TA78DS05BP,T6NHF(J)	Toshiba TA78DS05BP,T6NHF(J)	

Related Products

 <div>TA78DS05AF(TE12L,F) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 5V 30MA PWMINI In stock: Out stock RFQ</div>	 <div>TA78DS05BP,T6STF(M) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>
 <div>TA78DS05BP(T6ND,AF) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>	 <div>TA78DS05CP,6KEHF(M) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>
 <div>TA78DS05BP(FJTN,FM) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>	 <div>TA78DS05BP(FJTN,AF) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>
 <div>TA78DS05CP(MBS1,FM) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>	 <div>TA78DS05CP,6NSNF(J) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>
 <div>TA78DS05CP,ASHIF(M) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>	 <div>TA78DS05CP(T6ND,AF) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>
 <div>TA78DS05BP,T6F(J) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>	 <div>TA78DS05BP,F(J) Manufacturers: Toshiba Semiconductor and Storage Description: IC REG LINEAR 30MA LSTM In stock: Out stock RFQ</div>