

TOSHIBA
 Leading Innovation >>>

Toshiba Semiconductor and Storage

TA78DS05CP,T6HYF(M)

Številka dela:

TA78DS05CP,T6HYF(M)

Proizvajalec / znamka:

Toshiba Semiconductor and Storage

Opis izdelka

IC REG LINEAR 30MA LSTM

Podatkovni listi:

 TA78DS05CP,T6HYF(M).pdf

Status RoHS

 Skladen brez svinca / RoHS

Stanje zalog

2848 pcs stock

Iz ladje

Hong Kong

Način pošiljanja

DHL/Fedex/TNT/UPS/EMS


ZAHTEVA ZA PONUDBO

Storage



Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













Specifikacije TA78DS05CP,T6HYF(M)

ŠTEVILKA DELA	TA78DS05CP,T6HYF(M)
PROIZVAJALEC	Toshiba Semiconductor and Storage
OPIS	IC REG LINEAR 30MA LSTM
STATUS SVOBODNEGA STATUSA / ROHS	Skladen brez svinca / RoHS
KOLIČINA NA VOLJO	2848 pcs
PODATKOVNI LIST	 TA78DS05CP,T6HYF(M).pdf
VOLTAGE DROPOUT (MAX)	0.3V @ 10mA
VOLTAGE - OUTPUT (MIN / FIXED)	5V
VOLTAGE - OUTPUT (MAX)	-
NAPETOST - VHOD (MAKS.)	33V
PAKET NAPRAVE ZA DOBAVITELJA	LSTM
SERIJA	-
ZAŠČITNE LASTNOSTI	Over Current, Over Temperature, Over Voltage, Transient Voltage
PAKIRANJE	Bulk
PAKET / PRIMER	TO-226-3, TO-92-3 Long Body
PSRR	-
VRSTA IZHODA	Fixed
IZHODNA KONFIGURACIJA	Positive
DRUGA IMENA	TA78DS05CPT6HYF(M) TA78DS05CPT6HYFM
DELOVNA TEMPERATURA	-40°C ~ 85°C
ŠTEVILO REGULATORJEV	1
TIP MONTAŽE	Through Hole
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
NATANČEN OPIS	Linear Voltage Regulator IC Positive Fixed 1 Output 5V 30mA LSTM
TOK - SUPPLY (MAX)	1mA
TRENTNI - QUIESCENT (IQ)	1mA
TRENTNI - IZHOD	30mA
NADZORNE FUNKCIJE	-

Sorodne oznake

Toshiba Semiconductor and Storage TA78DS05CP,T6HYF(M)	TA78DS05CP,T6HYF(M) Distributer	TA78DS05CP,T6HYF(M) Dobavitelj
Cena TA78DS05CP,T6HYF(M)	Slike TA78DS05CP,T6HYF(M)	Slika TA78DS05CP,T6HYF(M)
TA78DS05CP,T6HYF(M) PDF Datasheet	TA78DS05CP,T6HYF(M) Prenesi podatkovni list	TA78DS05CP,T6HYF(M) Datasheet
Zaloga TA78DS05CP,T6HYF(M)	Kupi TA78DS05CP,T6HYF(M)	Kupi Toshiba Semiconductor and Storage TA78DS05CP,T6HYF(M)
Toshiba Semiconductor and Storage TA78DS05CP,T6HYF(M)	Toshiba Semiconductor and Storage Dobavitelj	Distributer Toshiba Semiconductor and Storage
Toshiba Semiconductor and Storage TA78DS05CP,T6HYF(M)	Toshiba TA78DS05CP,T6HYF(M)	

Podobni izdelki

 <p>TA78DS05CP,6NSNF(J) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 7033 pcs</p> <p>RFQ</p>	 <p>TA78DS05CP,ASHIF(M) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 4359 pcs</p> <p>RFQ</p>
 <p>TA78DS05CP(MBS1,FM) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 5851 pcs</p> <p>RFQ</p>	 <p>TA78DS08BP(T6ND,AF) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 5048 pcs</p> <p>RFQ</p>
 <p>TA78DS08BP(T6ND,FM) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 3703 pcs</p> <p>RFQ</p>	 <p>TA78DS05CP,F(J) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 5317 pcs</p> <p>RFQ</p>
 <p>TA78DS05CP(T6ND,AF) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 6367 pcs</p> <p>RFQ</p>	 <p>TA78DS05CP,6KEHF(M) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 6249 pcs</p> <p>RFQ</p>
 <p>TA78DS08BP(DNSO,FM) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 3840 pcs</p> <p>RFQ</p>	 <p>TA78DS08BP,F(J) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 6504 pcs</p> <p>RFQ</p>
 <p>TA78DS10BP(6MB1,FM) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 4370 pcs</p> <p>RFQ</p>	 <p>TA78DS08BP(MBS1,FM) Proizvajalci: Toshiba Semiconductor and Storage Opis: IC REG LINEAR 30MA LSTM Na zalogi: 5382 pcs</p> <p>RFQ</p>