



TOSHIBA
 Leading Innovation >>>

Toshiba Semiconductor and

TA78L005AP(TORI,FM)

Artikelnummer:	TA78L005AP(TORI,FM)
Tillverkare / Brand:	Toshiba Semiconductor and Storage
Produktbeskrivning	IC REG LINEAR 150MA LSTM
Datablad:	 TA78L005AP(TORI,FM).pdf
RoHS status	 Blyfri / Överensstämmer med RoHS
Lager skick	3920 pcs stock
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS


OFFERTFÖRFRÅGAN

Storage



Bilden kan vara representation. Se specifikationer för produktinformation.













Specifikationer för TA78L005AP(TORI,FM)

ARTIKELNUMMER	TA78L005AP(TORI,FM)
TILLVERKARE	Toshiba Semiconductor and Storage
BESKRIVNING	IC REG LINEAR 150MA LSTM
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
TILLGÄNGLIG KVANTITET	3920 pcs
DATABLAD	 TA78L005AP(TORI,FM).pdf
SPÄNNINGSAVBROTT (MAX)	1.7V @ 40mA (Typ)
SPÄNNING - UTGÅNG (MIN / FAST)	5V
SPÄNNING - UTGÅNG (MAX)	-
SPÄNNING - INGÅNG (MAX)	35V
LEVERANTÖRS DEVICE PACKAGE	LSTM
SERIER	-
SKYDDSFUNKTIONER	-
FÖRPACKNING	Bulk
FÖRPACKNING / FODRAL	TO-226-3, TO-92-3 Long Body
PSRR	49dB (120Hz)
UTMATNINGSTYP	Fixed
UTGÅNGSKONFIGURATION	Positive
ANDRA NAMN	TA78L005AP(TORIFM) TA78L005APTORIFM
DRIFTSTEMPERATUR	-30°C ~ 85°C
ANTAL TILLSYNSMYNDIGHETER	1
MONTERINGSTYP	Through Hole
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETALJERAD BESKRIVNING	Linear Voltage Regulator IC Positive Fixed 1 Output 5V 150mA LSTM
NUVARANDE - QUIESCENT (IQ)	6mA
STRÖMUTGÅNG	150mA
KONTROLLFUNKTIONER	-

Relaterade etiketter

Toshiba Semiconductor and Storage TA78L005AP(TORI,FM)	TA78L005AP(TORI,FM)-distributör	TA78L005AP(TORI,FM) Leverantör
TA78L005AP(TORI,FM) pris	TA78L005AP(TORI,FM) Bilder	TA78L005AP(TORI,FM)-bild
TA78L005AP(TORI,FM) PDF Datablad	TA78L005AP(TORI,FM) Ladda ner datablad	TA78L005AP(TORI,FM) datablad
TA78L005AP(TORI,FM)-lager	Köp TA78L005AP(TORI,FM)	Köp Toshiba Semiconductor and Storage TA78L005AP(TORI,FM)
Toshiba Semiconductor and Storage TA78L005AP(TORI,FM)	Toshiba Semiconductor and Storage Leverantör	Toshiba Semiconductor and Storage-distributör
Toshiba Semiconductor and Storage TA78L005AP(TORI,FM)	Toshiba TA78L005AP(TORI,FM)	

Relaterade produkter

 <p>TA78L005AP(TE6,F,M) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 2966 pcs</p> <p>RFQ</p>	 <p>TA78L005AP,T6F(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 3489 pcs</p> <p>RFQ</p>
 <p>TA78L005AP,HOTIF(M) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 4337 pcs</p> <p>RFQ</p>	 <p>TA78L005AP,6KEHF(M) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 2884 pcs</p> <p>RFQ</p>
 <p>TA78DS10BP(6MB1,FM) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 30MA LSTM I lager: 4370 pcs</p> <p>RFQ</p>	 <p>TA78L005AP,SDENF(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 5266 pcs</p> <p>RFQ</p>
 <p>TA78DS12BP,F(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 30MA LSTM I lager: 4957 pcs</p> <p>RFQ</p>	 <p>TA78DS08BP(T6ND,FM) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 30MA LSTM I lager: 3703 pcs</p> <p>RFQ</p>
 <p>TA78L005AP,6FNCF(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 6189 pcs</p> <p>RFQ</p>	 <p>TA78L005AP,F(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 150MA LSTM I lager: 6101 pcs</p> <p>RFQ</p>
 <p>TA78DS10BP,F(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 30MA LSTM I lager: 6238 pcs</p> <p>RFQ</p>	 <p>TA78DS08BP,F(J) tillverkare: Toshiba Semiconductor and Storage Beskrivning: IC REG LINEAR 30MA LSTM I lager: 6504 pcs</p> <p>RFQ</p>