





Toshiba Semiconductor and


TLP185(BLL-TR,SE)

Numero di parte:	TLP185(BLL-TR,SE)
Costruttore / Marca:	Toshiba Semiconductor and Storage
Descrizione del prodotto:	X36 PB PHOTOCOUPLER SO6 ROHS TAP
Schede tecniche:	 TLP185(BLL-TR,SE).pdf
Stato di RoHS:	 Senza piombo / RoHS conforme
Nave da:	Hong Kong
Modo di spedizione:	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di TLP185(BLL-TR,SE)

NUMERO DI PARTE	TLP185(BLL-TR,SE)
FABBRICANTE	Toshiba Semiconductor and Storage
DESCRIZIONE	X36 PB PHOTOCOUPLER SO6 ROHS TAP
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 TLP185(BLL-TR,SE).pdf
TENSIONE - USCITA (MAX)	80V
TENSIONE - ISOLAMENTO	3750Vrms
TENSIONE - FORWARD (VF) (TYP)	1.25V
VCE SATURAZIONE (MAX)	300mV
ACCENSIONE / SPEGNIMENTO (TYP)	3µs, 3µs
SERIE	-
TEMPO DI SALITA / SCADENZA (TYP)	2µs, 3µs
TIPO DI USCITA	Transistor
ALTRI NOMI	TLP185(BLL-TRSE)
TEMPERATURA DI ESERCIZIO	-55°C ~ 110°C
NUMERO DI CANALI	1
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
TIPO DI INGRESSO	DC
DESCRIZIONE DETTAGLIATA	Optoisolator Transistor Output 3750Vrms 1 Channel
RAPPORTO TRASFERIMENTO CORRENTE (MIN)	200% @ 5mA
RAPPORTO TRASFERIMENTO CORRENTE (MAX)	400% @ 5mA
CORRENTE - USCITA / CANALE	50mA
CORRENTE - DC FORWARD (IF) (MAX)	50mA

Tag correlati

Toshiba Semiconductor and Storage TLP185(BLL-TR,SE)	Distributore TLP185(BLL-TR,SE)	TLP185(BLL-TR,SE) Fornitore
TLP185(BLL-TR,SE) Prezzo	Immagini TLP185(BLL-TR,SE)	Immagine TLP185(BLL-TR,SE)
TLP185(BLL-TR,SE) PDF Scheda dati	TLP185(BLL-TR,SE) Scarica la scheda tecnica	Scheda tecnica TLP185(BLL-TR,SE)
Stock TLP185(BLL-TR,SE)	Acquista TLP185(BLL-TR,SE)	Acquista Toshiba Semiconductor and Storage TLP185(BLL-TR,SE)
Toshiba Semiconductor and Storage TLP185(BLL-TR,SE)	Toshiba Semiconductor and Storage Fornitore	Distributore Toshiba Semiconductor and Storage
Toshiba Semiconductor and Storage TLP185(BLL-TR,SE)	Toshiba TLP185(BLL-TR,SE)	

prodotti correlati

 <p>TLP185(GB-TPR,E) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP185(GB,E) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>
 <p>TLP185(GB,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: X36 PB PHOTOCOUPLER SO6 ROHS BUL disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP185(BLL-TL,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: 309 pcs</p> <p>RFQ</p>
 <p>TLP184(Y-TPL,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP184(V4-TPR,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: X36 PB-F PHOTOCOUPLER SO6 ROHS T disponibile: Out stock</p> <p>RFQ</p>
 <p>TLP185(BL-TPL,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP185(GB-TPL,E) Produttori: Toshiba Semiconductor and Storage Descrizione: X36 PB-F PHOTOCOUPLER SMD T&R disponibile: Out stock</p> <p>RFQ</p>
 <p>TLP185(BLL-TPR,E) Produttori: Toshiba Semiconductor and Storage Descrizione: X36 PB-F PHOTOCOUPLER SMD T&R disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP185(GB-TPL,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>
 <p>TLP184(V4GBTR,SE) Produttori: Toshiba Semiconductor and Storage Descrizione: X36 PB-F PHOTOCOUPLER SO6 ROHS T disponibile: Out stock</p> <p>RFQ</p>	 <p>TLP185(E) Produttori: Toshiba Semiconductor and Storage Descrizione: OPTOISO 3.75KV TRANS 6-SO 4 LEAD disponibile: Out stock</p> <p>RFQ</p>