





Optek Technology / TT Electronics

OP505D

Numero di parte:
Costruttore / Marca:
Descrizione del prodotto
Schede tecniche:
Stato di RoHS
Nave da
Modo di spedizione


OP505D
Optek Technology / TT Electronics
PHOTOTRANSISTOR SILICON NPN T-1
 OP505D.pdf
 Senza piombo / RoHS conforme
Hong Kong
DHL/Fedex/TNT/UPS/EMS



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

RICHIESTA DI OFFERTA













Specifiche di OP505D

NUMERO DI PARTE	OP505D
FABBRICANTE	Optek Technology / TT Electronics
DESCRIZIONE	PHOTOTRANSISTOR SILICON NPN T-1
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 OP505D.pdf
LUNGHEZZA D'ONDA	935nm
TENSIONE - ROTTURA COLLETTORE-EMETTITORE (MAX)	30V
ANGOLO DI VISIONE	-
SERIE	*
POTENZA - MAX	100mW
IMBALLAGGIO	Bulk
CONTENITORE / INVOLUCRO	T-1
ALTRI NOMI	365-1599 OP505D-ND
ORIENTAMENTO	Top View
TEMPERATURA DI ESERCIZIO	-40°C ~ 100°C (TA)
TIPO MONTAGGIO	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	10 Weeks
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
DESCRIZIONE DETTAGLIATA	Phototransistor 935nm Top View T-1
CORRENTE - DARK (ID) (MAX)	100nA
CORRENTE - COLLETTORE (IC) (MAX)	3mA

Tag correlati

Optek Technology / TT Electronics OP505D	Distributore OP505D	OP505D Fornitore
OP505D Prezzo	Immagini OP505D	Immagine OP505D
OP505D PDF Scheda dati	OP505D Scarica la scheda tecnica	Scheda tecnica OP505D
Stock OP505D	Acquista OP505D	Acquista Optek Technology / TT Electronics OP505D
Optek Technology / TT Electronics OP505D	Optek Technology / TT Electronics Fornitore	Distributore Optek Technology / TT Electronics
Optek Technology / TT Electronics OP505D	OPTEK Technologies OP505D	Optek Technology OP505D
TT Electronics/Optek Technology OP505D		

prodotti correlati

 <p>OP505B Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR IR 3MM 935NM NPN disponibile: Out stock RFQ</p>	 <p>OP501DA Produttori: Optek Technology / TT Electronics Descrizione: PHOTODARLINGTON NPN BLK 0805 SMD disponibile: Out stock RFQ</p>
 <p>OP505W Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSMITTER SILICON NPN T-1 disponibile: 933 pcs RFQ</p>	 <p>OP501 Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR NPN BLK 0805 SMD disponibile: Out stock RFQ</p>
 <p>OP500DA Produttori: Optek Technology / TT Electronics Descrizione: PHOTODARLINGTON NPN CLR 0805 SMD disponibile: Out stock RFQ</p>	 <p>OP506A Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR 3MM 935NM NPN disponibile: Out stock RFQ</p>
 <p>OP506D Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSMITTER SILICON NPN T-1 disponibile: Out stock RFQ</p>	 <p>OP505A Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR IR 3MM 935NM NPN disponibile: Out stock RFQ</p>
 <p>OP506C Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR 3MM 935NM NPN disponibile: 295 pcs RFQ</p>	 <p>OP506B Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR 3MM 935NM NPN disponibile: Out stock RFQ</p>
 <p>OP505C Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSISTOR SILICON NPN T-1 disponibile: 782 pcs RFQ</p>	 <p>OP506W Produttori: Optek Technology / TT Electronics Descrizione: PHOTOTRANSMITTER SILICON NPN T-1 disponibile: Out stock RFQ</p>

