



Optek Technology / TT Electronics

OPIA2110DTUE

Part Number:	OPIA2110DTUE
Manufacturer/Brand:	Optek Technology / TT Electronics
Product description:	OPTOISOLATR 5KV TRANSISTOR 6-DIP
Datasheets:	OPIA2110DTUE.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 OPIA2110DTUE

PART NUMBER	OPIA2110DTUE
MANUFACTURER	Optek Technology / TT Electronics
DESCRIPTION	OPTOISOLATR 5KV TRANSISTOR 6-DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	OPIA2110DTUE.pdf
VOLTAGE - OUTPUT (MAX)	60V
VOLTAGE - ISOLATION	5000Vrms
VOLTAGE - FORWARD (VF) (TYP)	1.2V
VCE SATURATION (MAX)	300mV
TURN ON / TURN OFF TIME (TYP)	-
SUPPLIER DEVICE PACKAGE	6-DIP
SERIES	-
RISE / FALL TIME (TYP)	4µs, 3µs
PACKAGING	Tube
PACKAGE / CASE	6-DIP (0.300", 7.62mm)
OUTPUT TYPE	Transistor
OTHER NAMES	365-1459 OPIA605DTU
OPERATING TEMPERATURE	-55°C ~ 125°C
NUMBER OF CHANNELS	1
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	DC
DETAILED DESCRIPTION	Optoisolator Transistor Output 5000Vrms 1 Channel 6-DIP
CURRENT TRANSFER RATIO (MIN)	40% @ 10mA
CURRENT TRANSFER RATIO (MAX)	400% @ 10mA
CURRENT - OUTPUT / CHANNEL	50mA
CURRENT - DC FORWARD (IF) (MAX)	50mA

Related Tags

Optek Technology / TT Electronics OPIA2110DTUE	OPIA2110DTUE Distributor	OPIA2110DTUE Supplier
OPIA2110DTUE Price	OPIA2110DTUE Pictures	OPIA2110DTUE Image
OPIA2110DTUE PDF Datasheet	OPIA2110DTUE Download Datasheet	OPIA2110DTUE Datasheet
OPIA2110DTUE Stock	Buy OPIA2110DTUE	Buy Optek Technology / TT Electronics OPIA2110DTUE
Optek Technology / TT Electronics OPIA2110DTUE	Optek Technology / TT Electronics Supplier	Optek Technology / TT Electronics Distributor
Optek Technology / TT Electronics OPIA2110DTUE	OPTEK Technologies OPIA2110DTUE	Optek Technology OPIA2110DTUE
TT Electronics/Optek Technology OPIA2110DTUE		

Related Products

 <p>OPIA4010ATU Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLTR 5KV DARLINGTON 4-SMD In stock: Out stock RFQ</p>	 <p>OPIA4010DTU Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLTR 5KV DARLINGTON 4-DIP In stock: Out stock RFQ</p>
 <p>OPIA4010ATR Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLTR 5KV DARLINGTON 4-SMD In stock: Out stock RFQ</p>	 <p>OPIA1210DTUE Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLATR 5KV TRANSISTOR 4-DIP In stock: Out stock RFQ</p>
 <p>OPIA2210ATRE Manufacturers: Optek Technology / TT Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock RFQ</p>	 <p>OPIA2210DTUE Manufacturers: Optek Technology / TT Electronics Description: OPTOISO 5KV TRANS W/BASE 6DIP In stock: Out stock RFQ</p>
 <p>OPIA2210ATUE Manufacturers: Optek Technology / TT Electronics Description: OPTOISO 5KV TRANS W/BASE 6SMD In stock: Out stock RFQ</p>	 <p>OPIA1210ATUE Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLATR 5KV TRANSISTOR 4-SMD In stock: Out stock RFQ</p>
 <p>OPIA2110ATRE Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLATR 5KV TRANSISTOR 6-SMD In stock: Out stock RFQ</p>	 <p>OPIA1210ATRE Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLATR 5KV TRANSISTOR 4-SMD In stock: Out stock RFQ</p>
 <p>OPIA2110ATUE Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLATR 5KV TRANSISTOR 6-SMD In stock: Out stock RFQ</p>	 <p>OPI7340 Manufacturers: Optek Technology / TT Electronics Description: OPTOISOLTR 6KV DARLINGTON 4-DIP In stock: Out stock RFQ</p>