





CEL (California Eastern Laboratories)

Laboratories)




UPG2181T5R-E2-A

Part Number:	UPG2181T5R-E2-A
Manufacturer/Brand:	CEL (California Eastern Laboratories)
Product description	IC SW DP4T 2.3-3.8GHZ 20 RQFN
Datasheets:	 UPG2181T5R-E2-A.pdf
RoHs Status	 Lead free / RoHS Compliant
Stock Condition	5661 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

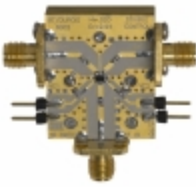




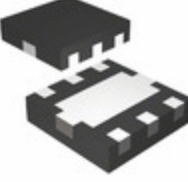






Specifications of UPG2181T5R-E2-A

PART NUMBER	UPG2181T5R-E2-A
MANUFACTURER	CEL (California Eastern Laboratories)
DESCRIPTION	IC SW DP4T 2.3-3.8GHZ 20 RQFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	5661 pcs
DATA SHEET	 UPG2181T5R-E2-A.pdf
VOLTAGE - SUPPLY	2.8 V ~ 3.2 V
TOPOLOGY	Reflective
TEST FREQUENCY	3.8GHz
SUPPLIER DEVICE PACKAGE	20-RQFN (3.5x2.5)
SERIES	-
RF TYPE	WiMax
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	20-UFQFN Exposed Pad
P1dB	35dBm
OPERATING TEMPERATURE	-45°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ISOLATION	22dB
INSERTION LOSS	1dB
IMPEDANCE	50 Ohm
IIP3	-
FREQUENCY RANGE	2.3GHz ~ 3.8GHz
FEATURES	-
DETAILED DESCRIPTION	RF Switch IC WiMax DP4T 3.8GHz 50 Ohm 20-RQFN (3.5x2.5)
CIRCUIT	DP4T

Related Tags

CEL (California Eastern Laboratories) UPG2181T5R-E2-A	UPG2181T5R-E2-A Distributor	UPG2181T5R-E2-A Supplier
UPG2181T5R-E2-A Price	UPG2181T5R-E2-A Pictures	UPG2181T5R-E2-A Image
UPG2181T5R-E2-A PDF Datasheet	UPG2181T5R-E2-A Download Datasheet	UPG2181T5R-E2-A Datasheet
UPG2181T5R-E2-A Stock	Buy UPG2181T5R-E2-A	Buy CEL (California Eastern Laboratories) UPG2181T5R-E2-A
CEL (California Eastern Laboratories) UPG2181T5R-E2-A	CEL (California Eastern Laboratories) Supplier	CEL (California Eastern Laboratories) Distributor
CEL (California Eastern Laboratories) UPG2181T5R-E2-A	California Eastern Labs UPG2181T5R-E2-A	California Eastern Laboratories UPG2181T5R-E2-A
CEL UPG2181T5R-E2-A	CEL (California Eastern Laboratories) UPG2181T5R-E2-A	

Related Products

 <div> UPG2179TB-EVAL Manufacturers: CEL (California Eastern Laboratories) Description: EVAL BOARD FOR UPG2179TB In stock: 2869 pcs </div> <div>RFQ</div>	 <div> UPG2183T6C-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SW SP4T 16-QFN In stock: 6891 pcs </div> <div>RFQ</div>
 <div> UPG2185T6R-EVAL-A Manufacturers: CEL (California Eastern Laboratories) Description: EVAL BOARD UPG2185T6R In stock: 6364 pcs </div> <div>RFQ</div>	 <div> UPG2176T5N-EVAL-A Manufacturers: CEL (California Eastern Laboratories) Description: EVAL BOARD UPG2176T5N In stock: 3377 pcs </div> <div>RFQ</div>
 <div> UPG2189TB-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SW SPST 6-MINIMOLD In stock: 3620 pcs </div> <div>RFQ</div>	 <div> UPG2176T5N-E2-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SW SPDT 2.3-5.85GHZ 6-TSON In stock: 56463 pcs </div> <div>RFQ</div>
 <div> UPG2183T6C-E2-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SW SP4T 50MHZ-2.5GHZ 16-QFN In stock: 4744 pcs </div> <div>RFQ</div>	 <div> UPG2189TB-E4-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SPST 500MHZ-2.5GHZ 6-MINIMOLD In stock: 5641 pcs </div> <div>RFQ</div>
 <div> UPG2179TB-EVAL-A Manufacturers: CEL (California Eastern Laboratories) Description: EVAL BOARD UPG2179TB In stock: 6340 pcs </div> <div>RFQ</div>	 <div> UPG2179TB-E4-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SWITCH SPDT 6-SMINI In stock: 3538 pcs </div> <div>RFQ</div>
 <div> UPG2181T5R-A Manufacturers: CEL (California Eastern Laboratories) Description: GAAS MMIC DP4T HI POWER SWITCH F In stock: 4237 pcs </div> <div>RFQ</div>	 <div> UPG2185T6R-E2-A Manufacturers: CEL (California Eastern Laboratories) Description: IC SW SPDT 2GHZ-6GHZ 6-TSSON In stock: 3351 pcs </div> <div>RFQ</div>