



RT2402B7TR7

Fabricant Numéro d'article:	RT2402B7TR7
Fabricant / marque	CTS Electronic Components
Partie de la description:	RES NTWRK 18 RES 50 OHM 27LBGA
Feuilles de données:	RT2402B7TR7.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

RT2402B7TR7 100% Nouveaux originaux 1000 en stock, Trouver RT2402B7TR7 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez RT2402B7TR7 CTS Electronic Components avec garantie. 100% de garantie de confiance. RFQ RT2402B7TR7: Info@IC-Components.com

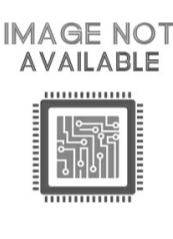





























Les spécifications de RT2402B7TR7

Numéro d'article	RT2402B7TR7	Fabricant / marque	CTS Electronic Components
Séries	ClearONE™	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	27-LBGA	Emballage	Cut Tape (CT)
Type de montage	Surface Mount	Package composant fournisseur	27-BGA (9x3)
Température de fonctionnement	-55°C ~ 125°C	Description détaillée	50 Ohm ±1% 50mW Power Per Element Dual Terminator 18 Resistor Network/Array ±200ppm/°C 27-LBGA
Taille / Dimension	0.354" L x 0.118" W (9.00mm x 3.00mm)	Hauteur - Installé (max)	0.053" (1.34mm)
Tolérance	±1%	Applications	DDR SDRAM
type de circuit	Dual Terminator	Coéfficient de température	±200ppm/°C
Nombre de broches	27	Résistance (Ohms)	50
Nombre de résistances	18	Puissance par élément	50mW
Rapport de correspondance de résistance	-	Rapport résistance-dérive	-
Autres noms	RT2402B7TR7CT	Quantité en stock	1000 pcs Stock
Catégorie	Résistances > Réseaux de résistances, tableaux	La description	RES NTWRK 18 RES 50 OHM 27LBGA
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à RT2402B7TR7

CTS Electronic Components RT2402B7TR7	Partie RT2402B7TR7	Prix RT2402B7TR7	Distributeur RT2402B7TR7
RT2402B7TR7 technique	Action RT2402B7TR7	RT2402B7TR7 Inventaire	RT2402B7TR7 Fournisseur
Commande en ligne RT2402B7TR7	RT2402B7TR7 Enquête	Image RT2402B7TR7	RT2402B7TR7 Image
RT2402B7TR7 pdf	Fiche technique RT2402B7TR7	Fiche technique RT2402B7TR7	RT2402B7TR7 pdf datasheet
Téléchargez la fiche technique RT2402B7TR7	CTS Electronic Components Fabricant	CTS Electronic Components RT2402B7TR7	CTS Electrocomponents RT2402B7TR7
CTS-Frequency Controls RT2402B7TR7	CTS Resistor Products RT2402B7TR7	CTS Thermal Management Products RT2402B7TR7	Tusonix a Subsidiary of CTS Electronic Components RT2402B7TR7

Vous pouvez également être intéressé par:

 <p>RT2467B7TR7 La description: RT2467B7TR7 CLEARONE SMD Fabricants: CLEARONE En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2525 802.11G La description: RT2525 802.11G RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2405B7TR7 La description: RES NTWRK 18 RES 22 OHM 36LBGA Fabricants: CTS Electronic Components En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2516GSP La description: RT2516GSP RICHTEK SOP Fabricants: Richtek En stock: Nouvel original, stock 2300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2300B6TR13 La description: RES NTWRK 27 RES MULT OHM 36LBGA Fabricants: CTS Electronic Components En stock: Nouvel original, stock 13500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2463B7TR7 La description: RT2463B7TR7 CTS BGA36 Fabricants: CTS En stock: Nouvel original, stock 15000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2561ST La description: RT2561ST RALINK QFP Fabricants: RALINK En stock: Nouvel original, stock 2300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2400B7TR7 La description: RES NTWRK 18 RES MULT OHM 27LBGA Fabricants: CTS Electronic Components En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT234048 6-1393239-7 La description: RT234048 6-1393239-7 SCHRACK DIP Fabricants: SCHRACK En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2656HQVQ La description: RT2656HQVQ RICHTEK QFN Fabricants: Richtek En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2465B7 La description: RT2465B7 CTS BGA Fabricants: CTS En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2512BKD0710RL La description: RES SMD 10 OHM 0.1% 3/4W 2512 Fabricants: Yageo En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2529L La description: RT2529L RALINK QFN64 Fabricants: RALINK En stock: Nouvel original, stock 5100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2421L La description: RT2421L RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2515HGSP La description: RT2515HGSP RICHTEK SOP8 Fabricants: Richtek En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2561T La description: RT2561T TOFP 09 Fabricants: TOFP En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2528L La description: RT2528L RALINK QFN56 Fabricants: RALINK En stock: Nouvel original, stock 3900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2407B7TR7 La description: RES NTWRK 18 RES 35 OHM 27LBGA Fabricants: CTS Electronic Components En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2571WF La description: RT2571WF RALINK BGA Fabricants: RALINK En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2422L La description: RT2422L RALINK QFP Fabricants: RALINK En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2525L La description: RT2525L RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 5300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2420 La description: RT2420 RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2526L La description: RT2526L RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2421N La description: RT2421N RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 4200 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2517BGSP La description: IC REG LINEAR POS ADJ 1A 8SOP Fabricants: Richtek En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2202KR-G1 La description: RT2202KR-G1 RT SOT23-6 Fabricants: RT En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2560MAC La description: RT2560MAC RALINK QFN Fabricants: RALINK En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RT2527L La description: RT2527L REALTEK QFN Fabricants: REALTEK En stock: Nouvel original, stock 4800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2408B7TR7 La description: RES NTWRK 18 RES MULT OHM 27LBGA Fabricants: CTS Electronic Components En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RT2560F La description: RT2560F RALINK BGA Fabricants: RALINK En stock: Nouvel original, stock 6900 disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited
 WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
 TEL: 00 852 - 30501935
 FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong