


813321AG-04LFT

Número de pieza: **813321AG-04LFT**
 Descripción del producto: IC CLK SYNTHESIZER VCXO 16-TSSOP
 Estado de RoHS: Sin plomo / Cumple con RoHS
 Hojas de datos:  813321AG-04LFT.pdf

Fabricante / Marca: IDT (Integrated Device Technology)
 Nave de: Hong Kong
 Manera del envío: DHL/Fedex/TNT/UPS/EMS













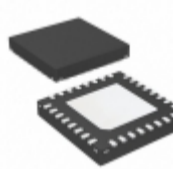

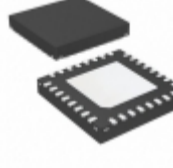



 **ENVIAR CONSULTA** >

La imagen puede ser una representación.
 Consulte las especificaciones para obtener detalles del producto.

Detalles de producto

Número de pieza	813321AG-04LFT	Fabricante	IDT (Integrated Device Technology)
Descripción	IC CLK SYNTHESIZER VCXO 16-TSSOP	Estado Libre de plomo / Estado RoHS	Sin plomo / Cumple con RoHS
Ficha de datos	813321AG-04LFT.pdf		
Suministro de voltaje	2.375 V ~ 3.465 V	Paquete del dispositivo	16-TSSOP
Serie	FemtoClock®	Relación - Entrada: Salida	1:1
embalaje	Tape & Reel (TR)	Paquete / Cubierta	16-TFSOP (0.173", 4.40mm Width)
PLL	Yes with Bypass	Salida	LVPECL
Temperatura de funcionamiento	0°C ~ 70°C	Número de circuitos	1
Tipo de montaje	Surface Mount	Nivel de sensibilidad a la humedad (MSL)	1 (Unlimited)
Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant	Entrada	Crystal
Frecuencia - Max	160MHz	Divisor / Multiplicador	Yes/No
Diferencial - Entrada: salida	No/Yes		

Productos relacionados

 <p>813321AG-04LF Fabricantes: IDT (Integrated Device Technology) Descripción: IC CLK SYNTHESIZER VCXO 16-TSSOP Descargar:  813321AG-04LF.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>813323BGLF Fabricantes: IDT (Integrated Device Technology) Descripción: IC ATTENUATOR/MULTIPLIER 24TSSOP</p> <p><input type="button" value="RFQ"/></p>
 <p>8133 0601000 Fabricantes: Belden Descripción: CBL 3PR 28AWG SHLD</p> <p><input type="button" value="RFQ"/></p>	 <p>813323BGLFT Fabricantes: IDT (Integrated Device Technology) Descripción: IC ATTENUATOR/MULTIPLIER 24TSSOP</p> <p><input type="button" value="RFQ"/></p>
 <p>813339-1 Fabricantes: Agastat Relays / TE Connectivity Descripción: ANVIL (SPECIAL) Descargar:  813339-1.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>8133 060500 Fabricantes: Belden Descripción: CBL 3PR 28AWG SHLD</p> <p><input type="button" value="RFQ"/></p>
 <p>81330 Fabricantes: Makeblock Descripción: WORM GEARED MOTOR DC12.0V/6RPM Descargar:  81330.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>813322BKI-02LF Fabricantes: IDT (Integrated Device Technology) Descripción: IC VCXO ATTENUATOR/MULT 32VFQFPN</p> <p><input type="button" value="RFQ"/></p>
 <p>81333-26 Fabricantes: Honeywell Sensing and Productivity Solutions Descripción: COUNTER HOUR METER</p> <p><input type="button" value="RFQ"/></p>	 <p>813322BKI-02LFT Fabricantes: IDT (Integrated Device Technology) Descripción: IC VCXO ATTENUATOR/MULT 32VFQFPN</p> <p><input type="button" value="RFQ"/></p>
 <p>8133 Fabricantes: Keystone Electronics Corp. Descripción: CBL CLAMP P-TYPE FASTENER Descargar:  8133.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>8133 060100 Fabricantes: Belden Descripción: CBL 3PR 28AWG SHLD</p> <p><input type="button" value="RFQ"/></p>

Etiquetas relacionadas

IDT (Integrated Device Technology) 813321AG-04LFT	Distribuidor 813321AG-04LFT	Proveedor 813321AG-04LFT
Precio 813321AG-04LFT	Fotos de 813321AG-04LFT	Imagen 813321AG-04LFT
Hoja de datos 813321AG-04LFT PDF	813321AG-04LFT Descargar hoja de datos	Hoja de datos 813321AG-04LFT
Acción 813321AG-04LFT	Comprar 813321AG-04LFT	Comprar IDT (Integrated Device Technology) 813321AG-04LFT
IDT (Integrated Device Technology) 813321AG-04LFT	Proveedor IDT (Integrated Device Technology)	Distribuidor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 813321AG-04LFT	IDT 813321AG-04LFT	IDT (Integrated Device Technology) 813321AG-04LFT
IDT, Integrated Device Technology Inc 813321AG-04LFT	Integrated Device Technology (IDT) 813321AG-04LFT	