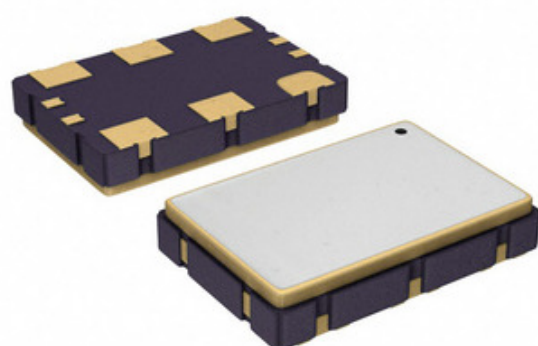





IDT (Integrated Device Technology)

Technology)



8N4QV01FG-1095CDI

Número de peça:	8N4QV01FG-1095CDI
Fabricant / Marca:	IDT (Integrated Device Technology)
Descripció del producte	IC OSC VCXO QD FREQ 10CLCC
	PDF 1.8N4QV01FG-1095CDI.pdf
	PDF 2.8N4QV01FG-1095CDI.pdf
Fulls de dades:	
Estat RoHs	 Contén plomo / RoHS non conforme
Envia des de	Hong Kong
Forma d'enviament	DHL/Fedex/TNT/UPS/EMS

[SOL · LICITUD DE PRESSUPOST](#)

La imatge pot ser representació. Consulteu les especificacions per a detalls del producte.



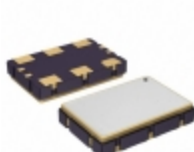









Especificacions de 8N4QV01FG-1095CDI

NÚMERO DE PEÇA	8N4QV01FG-1095CDI
FABRICANT	IDT (Integrated Device Technology)
DESCRIPCIÓ	IC OSC VCXO QD FREQ 10CLCC
ESTAT LLIUERE DE PLOM / ESTAT ROHS	Contén plomo / RoHS non conforme
FITXA DE DADES	PDF 1.8N4QV01FG-1095CDI.pdf PDF 2.8N4QV01FG-1095CDI.pdf
VOLTAGE - SUBMINISTRACIÓN	2.375 V ~ 2.625 V
TIPO	VCXO
PAQUETE DE DISPOSITIVOS DE PROVEDORES	10-CLCC (7x5)
SERIE	FemtoClock® NG
EMPAQUETADO	Tray
PAQUETE / CASO	10-CLCC
OUTROS NOMES	IDT8N4QV01FG-1095CDI IDT8N4QV01FG-1095CDI-ND
TEMPERATURA DE OPERACIÓN	-40°C ~ 85°C
TIPO DE MONTAXE	Surface Mount
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	1 (Unlimited)
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Contains lead / RoHS non-compliant
FRECUENCIA	100MHz, 125MHz, 133MHz, 156.25MHz
DESCRIPCIÓN DETALLADA	VCXO IC 100MHz, 125MHz, 133MHz, 156.25MHz 10-CLCC (7x5)
ACTUAL - SUBMINISTRACIÓN	155mA
CONDE	-

Etiquetes relacionades

IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	Distribuïdor 8N4QV01FG-1095CDI	Proveïdor 8N4QV01FG-1095CDI
Preu 8N4QV01FG-1095CDI	Quadres 8N4QV01FG-1095CDI	Imatge 8N4QV01FG-1095CDI
Fitxa de dades PDF 8N4QV01FG-1095CDI	Fitxa de descàrrega 8N4QV01FG-1095CDI	Fitxa de dades 8N4QV01FG-1095CDI
Estoc 8N4QV01FG-1095CDI	Compra 8N4QV01FG-1095CDI	Comprar IDT (Integrated Device Technology) 8N4QV01FG-1095CDI
IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	Proveïdor IDT (Integrated Device Technology)	Distribuïdor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	IDT 8N4QV01FG-1095CDI	IDT (Integrated Device Technology) 8N4QV01FG-1095CDI
IDT, Integrated Device Technology Inc 8N4QV01FG-1095CDI	Integrated Device Technology (IDT) 8N4QV01FG-1095CDI	

Productes relacionats

 <p>8N4QV01FG-1099CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1098CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1088CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1086CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1095CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1080CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1088CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1098CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1102CDI Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1099CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1086CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1080CDI8 Fabricants: IDT (Integrated Device Technology) Descripció: IC OSC VCXO QD FREQ 10CLCC En estoc: Out stock</p> <p>RFQ</p>

