

## 8N3SV75FC-0156CDI

Número de peça: **8N3SV75FC-0156CDI**  
 Descripció del producte: IC OSC VCXO 121.109MHZ 6-CLCC  
 Estat RoHS: Sin plomo / RoHS Cumple con  
 Fulls de dades:  1.8N3SV75FC-0156CDI.pdf  
 2.8N3SV75FC-0156CDI.pdf

Fabricant / Marca: **IDT (Integrated Device Technology)**  
 Envia des de: Hong Kong  
 Forma d'enviament: DHL/Fedex/TNT/UPS/EMS



























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

 **ENVIEU LA CONSULTA** >

### Detalls del producte

<b>Número de peça</b>	8N3SV75FC-0156CDI	<b>Fabricant</b>	IDT (Integrated Device Technology)
<b>Descripció</b>	IC OSC VCXO 121.109MHZ 6-CLCC	<b>Estat lliure de plom / Estat RoHS</b>	Sin plomo / RoHS Cumple con
<b>Fitxa de dades</b>	1.8N3SV75FC-0156CDI.pdf 2.8N3SV75FC-0156CDI.pdf		
<b>Voltaxe - Subministración</b>	2.375 V ~ 2.625 V	<b>Tipo</b>	VCXO
<b>Paquete de dispositivos de proveedores</b>	6-CLCC (7x5)	<b>Serie</b>	FemtoClock® NG
<b>Empaquetado</b>	Tray	<b>Paquete / caso</b>	6-CLCC
<b>Otros nombres</b>	IDT8N3SV75FC-0156CDI IDT8N3SV75FC-0156CDI-ND	<b>Temperatura de operación</b>	-40°C ~ 85°C
<b>Tipo de montaje</b>	Surface Mount	<b>Nivel de sensibilidad á humedad (MSL)</b>	1 (Unlimited)
<b>Estado libre de chumbo / Estado RoHS</b>	Lead free / RoHS Compliant	<b>Frecuencia</b>	121.109MHz
<b>Descripción detallada</b>	VCXO IC 121.109MHz 6-CLCC (7x5)	<b>Actual - Subministración</b>	120mA
<b>Conde</b>	-	<b>Número de parte base</b>	IDT8N3SV75FC

### Productes relacionats

 <p><b>8N3SV75FC-0159CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0159CDI.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0158CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 166.62875MHZ 6-CLCC                  descarregar:  8N3SV75FC-0158CDI.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>8N3SV75FC-0154CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 50MHZ 6-CLCC                  descarregar:  8N3SV75FC-0154CDI.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0156CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 121.109MHZ 6-CLCC                  descarregar:  8N3SV75FC-0156CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>8N3SV75FC-0153CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0153CDI.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0157CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0157CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>8N3SV75FC-0158CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 166.62875MHZ 6-CLCC                  descarregar:  8N3SV75FC-0158CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0153CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0153CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>8N3SV75FC-0154CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 50MHZ 6-CLCC                  descarregar:  8N3SV75FC-0154CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0157CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0157CDI.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p><b>8N3SV75FC-0155CDI</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0155CDI.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p><b>8N3SV75FC-0155CDI8</b>                  Fabricants: IDT (Integrated Device Technology)                  Descripció: IC OSC VCXO 100MHZ 6-CLCC                  descarregar:  8N3SV75FC-0155CDI8.pdf</p> <p><input type="button" value="RFQ"/></p>

### Etiquetes relacionades

- |   |  |  |
|---|--|--|
| IDT (Integrated Device Technology) 8N3SV75FC-0156CDI    | Distribuidor 8N3SV75FC-0156CDI                       | Proveïdor 8N3SV75FC-0156CDI                                  |
| Preu 8N3SV75FC-0156CDI                                  | Imatges 8N3SV75FC-0156CDI                            | Imatge 8N3SV75FC-0156CDI                                     |
| Full de dades en format 8N3SV75FC-0156CDI PDF           | Descarregar full de dades 8N3SV75FC-0156CDI          | Full de dades 8N3SV75FC-0156CDI                              |
| Accions 8N3SV75FC-0156CDI                               | Comprar 8N3SV75FC-0156CDI                            | Comprar IDT (Integrated Device Technology) 8N3SV75FC-0156CDI |
| IDT (Integrated Device Technology) 8N3SV75FC-0156CDI    | Proveïdor IDT (Integrated Device Technology)         | Distribuidor IDT (Integrated Device Technology)              |
| IDT (Integrated Device Technology) 8N3SV75FC-0156CDI    | IDT 8N3SV75FC-0156CDI                                | IDT (Integrated Device Technology) 8N3SV75FC-0156CDI         |
| IDT, Integrated Device Technology Inc 8N3SV75FC-0156CDI | Integrated Device Technology (IDT) 8N3SV75FC-0156CDI |  |