

8N4SV75AC-0031CDI8

Part Number: **8N4SV75AC-0031CDI8**
 : IC OSC VCXO 80MHZ 6-CLCC
 RoHS: Lead free / RoHS Compliant
 Datasheets: [1.8N4SV75AC-0031CDI8.pdf](#)
[2.8N4SV75AC-0031CDI8.pdf](#)

: IDT (Integrated Device Technology)
 : Hong Kong
 : DHL/Fedex/TNT/UPS/EMS



Part Number	8N4SV75AC-0031CDI8	: IDT (Integrated Device Technology)
: IC OSC VCXO 80MHZ 6-CLCC	: Lead free / RoHS Compliant	
: 1.8N4SV75AC-0031CDI8.pdf 2.8N4SV75AC-0031CDI8.pdf		
Voltage-Supply	3.135 V ~ 3.465 V	: VCXO
Package Device Supplier	6-CLCC (7x5)	Series : FemtoClock® NG
: Tape & Reel (TR)	Package / Case : 6-CLCC	
: IDT8N4SV75AC-0031CDI8 IDT8N4SV75AC-0031CDI8-ND	Operating Temperature : -40°C ~ 85°C	
Mounting Type : Surface Mount	: 1 (Unlimited)	
: Lead free / RoHS Compliant	: 80MHz	
: VCXO IC 80MHz 6-CLCC (7x5)	Current-Supply : 140mA	
Count : -	Base Part Number : IDT8N4SV75AC	



<p>8N4SV75AC-0028CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 156.25MHZ 6-CLCC : 8N4SV75AC-0028CDI8.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0031CDI : IDT (Integrated Device Technology) : IC OSC VCXO 80MHZ 6-CLCC : 8N4SV75AC-0031CDI.pdf</p> <p>RFQ</p>
<p>8N4SV75AC-0032CDI : IDT (Integrated Device Technology) : IC OSC VCXO 76.8MHZ 6-CLCC : 8N4SV75AC-0032CDI.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0030CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 312.5MHZ 6-CLCC : 8N4SV75AC-0030CDI8.pdf</p> <p>RFQ</p>
<p>8N4SV75AC-0032CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 76.8MHZ 6-CLCC : 8N4SV75AC-0032CDI8.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0029CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 155.52MHZ 6-CLCC : 8N4SV75AC-0029CDI8.pdf</p> <p>RFQ</p>
<p>8N4SV75AC-0034CDI : IDT (Integrated Device Technology) : IC OSC VCXO 155.52MHZ 6-CLCC : 8N4SV75AC-0034CDI.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0033CDI : IDT (Integrated Device Technology) : IC OSC VCXO 100MHZ 6-CLCC : 8N4SV75AC-0033CDI.pdf</p> <p>RFQ</p>
<p>8N4SV75AC-0033CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 100MHZ 6-CLCC : 8N4SV75AC-0033CDI8.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0030CDI : IDT (Integrated Device Technology) : IC OSC VCXO 312.5MHZ 6-CLCC : 8N4SV75AC-0030CDI.pdf</p> <p>RFQ</p>
<p>8N4SV75AC-0029CDI : IDT (Integrated Device Technology) : IC OSC VCXO 155.52MHZ 6-CLCC : 8N4SV75AC-0029CDI.pdf</p> <p>RFQ</p>	<p>8N4SV75AC-0034CDI8 : IDT (Integrated Device Technology) : IC OSC VCXO 155.52MHZ 6-CLCC : 8N4SV75AC-0034CDI8.pdf</p> <p>RFQ</p>



IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8	: 8N4SV75AC-0031CDI8	: 8N4SV75AC-0031CDI8
: 8N4SV75AC-0031CDI8	: 8N4SV75AC-0031CDI8	: 8N4SV75AC-0031CDI8
: 8N4SV75AC-0031CDI8 PDF	: 8N4SV75AC-0031CDI8	: 8N4SV75AC-0031CDI8
: 8N4SV75AC-0031CDI8	: IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8	: IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8
IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8	: IDT (Integrated Device Technology)	: IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8
IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8	IDT 8N4SV75AC-0031CDI8	IDT (Integrated Device Technology) 8N4SV75AC-0031CDI8
IDT, Integrated Device Technology Inc 8N4SV75AC-0031CDI8	Integrated Device Technology (IDT) 8N4SV75AC-0031CDI8	