




IDT (Integrated Device

8N3Q001KG-0151CDI

Број на дел:	8N3Q001KG-0151CDI
Производител / марка:	IDT (Integrated Device Technology)
Опис на производот	IC OSC CLOCK QD FREQ 10CLCC
Табли:	PDF 1.8N3Q001KG-0151CDI.pdf PDF 2.8N3Q001KG-0151CDI.pdf
Статус на RoHS	 Содржи несоодветни олово / RoHS
Брод од	Хонг Конг
Пат за транспорт	DHL/Fedex/TNT/UPS/EMS

БАРАЊЕ ЗА ПРИБИРАЊЕ НА

ПОНУДИ

Сликата може да биде репрезентација. Погледнете ги спецификациите за деталите за производот.

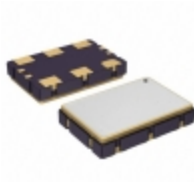
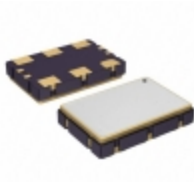
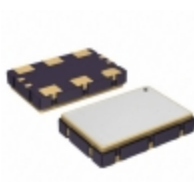
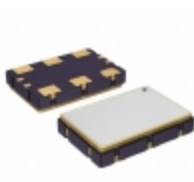
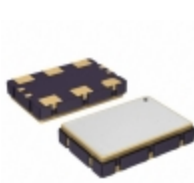
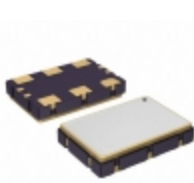
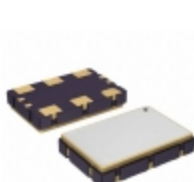
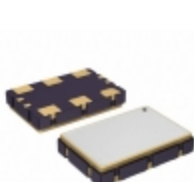

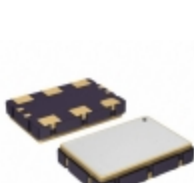


Спецификации на 8N3Q001KG-0151CDI

БРОЈ НА ДЕЛ	8N3Q001KG-0151CDI
ПРОИЗВОДИТЕЛ	IDT (Integrated Device Technology)
ОПИС	IC OSC CLOCK QD FREQ 10CLCC
СТАТУС НА СЛОБОДНИОТ СТАТУС / ROHS СТАТУС	Содржи несоодветни олово / RoHS
ПОДАТОЦИ	PDF 1.8N3Q001KG-0151CDI.pdf PDF 2.8N3Q001KG-0151CDI.pdf
НАПОН - СНАБДУВАЊЕ	3.135 V ~ 3.465 V
ТИП	Clock Oscillator
УРЕД ЗА УРЕД ЗА СНАБДУВАЧ	10-CLCC (7x5)
СЕРИЈА	FemtoClock® NG
ПАКУВАЊЕ	Tray
ПАКЕТ / ДЕЛО	10-CLCC
ДРУГИ ИМИЊА	IDT8N3Q001KG-0151CDI IDT8N3Q001KG-0151CDI-ND
РАБОТНА ТЕМПЕРАТУРА	-40°C ~ 85°C
ТИП НА МОНТИРАЊЕ	Surface Mount
НИВО НА ЧУВСТВИТЕЛНОСТ НА ВЛАГА (MSL)	1 (Unlimited)
СТАТУС НА СЛОБОДНИОТ СТАТУС / ROHS СТАТУС	Contains lead / RoHS non-compliant
ФРЕКВЕНЦИЈА	150MHz, 156.25MHz, 212.5MHz, 150MHz
ДЕТАЛЕН ОПИС	Clock Oscillator IC 150MHz, 156.25MHz, 212.5MHz, 150MHz 10-CLCC (7x5)
ТЕКОВНА - НАБАВКА	140mA
ГРОФОТ	-

Поврзани ознаки

IDT (Integrated Device Technology) 8N3Q001KG-0151CDI	8N3Q001KG-0151CDI дистрибутер	Добавувач на 8N3Q001KG-0151CDI
8N3Q001KG-0151CDI Цена	Слики 8N3Q001KG-0151CDI	8N3Q001KG-0151CDI Слика
Табела со податоци за PDF 8N3Q001KG-0151CDI	Лист со податоци за преземање 8N3Q001KG-0151CDI	Табела со податоци за 8N3Q001KG-0151CDI
Акции на 8N3Q001KG-0151CDI	Купете 8N3Q001KG-0151CDI	Купете IDT (Integrated Device Technology) 8N3Q001KG-0151CDI
IDT (Integrated Device Technology) 8N3Q001KG-0151CDI	Добавувач на IDT (Integrated Device Technology)	IDT (Integrated Device Technology) дистрибутер
IDT (Integrated Device Technology) 8N3Q001KG-0151CDI	IDT 8N3Q001KG-0151CDI	IDT (Integrated Device Technology) 8N3Q001KG-0151CDI
IDT, Integrated Device Technology Inc 8N3Q001KG-0151CDI	Integrated Device Technology (IDT) 8N3Q001KG-0151CDI	

Поврзани производи

 <p>8N3Q001KG-0152CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0154CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>
 <p>8N3Q001KG-0153CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0149CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>
 <p>8N3Q001KG-0153CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0152CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>
 <p>8N3Q001KG-0150CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0149CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>
 <p>8N3Q001KG-0148CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0151CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>
 <p>8N3Q001KG-0150CDI Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>	 <p>8N3Q001KG-0148CDI8 Производители: IDT (Integrated Device Technology) Опис: IC OSC CLOCK QD FREQ 10CLCC На залиха: Out stock</p> <p>RFQ</p>