





8N3Q001FG-102LCDI8

برخه:	8N3Q001FG-102LCDI8
:جورونکی / برنامه	IDT (Integrated Device Technology)
د تولید ځانګړتیاوې	IC OSC CLOCK QD FREQ 10CLCC
	 1.8N3Q001FG-102LCDI8.pdf
	 2.8N3Q001FG-102LCDI8.pdf
د معلوماتو پاڼې	غير موافقه لري / د مشرتابه
د سرکونو حالت	5736 pcs stock
د اسټاک حالت	هارج کارگ
له	
د ليرد لاره	DHL/Fedex/TNT/UPS/EMS

د کوډ لپاره غوښتنه

انځور بنيایي اسټازیتوب وي. د محصول توضیحاتو لپاره ځانګړتیاوې وګورئ.

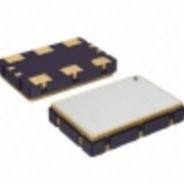
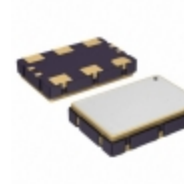
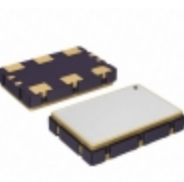
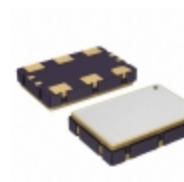
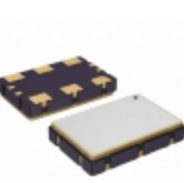
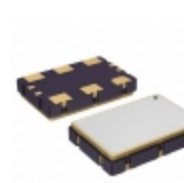
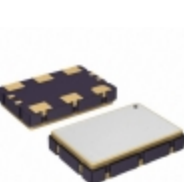

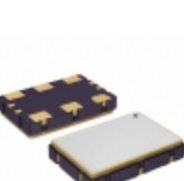



مشخصات 8N3Q001FG-102LCDI8 د 8

برخه	8N3Q001FG-102LCDI8
جورونکی	IDT (Integrated Device Technology)
تفصیل	IC OSC CLOCK QD FREQ 10CLCC
حالت رهبري کړئ / د وړیا حالت	غير موافقه لري / RoHS
مقدار شتون لري	5736 pcs
د داتا پاڼه	 1.8N3Q001FG-102LCDI8.pdf  2.8N3Q001FG-102LCDI8.pdf
ولټاژ - عرضه	2.375 V ~ 2.625 V
ډول	Clock Oscillator
د سپریر وسیله کڅوړی	10-CLCC (7x5)
لړۍ	FemtoClock® NG
بسته بندي	Tape & Reel (TR)
بسته / قضیه	10-CLCC
نور نومونه	IDT8N3Q001FG-102LCDI8 IDT8N3Q001FG-102LCDI8-ND
عملیاتي درجه	-40°C ~ 85°C
د غرونو ډول	Surface Mount
(MSL) د نښې حساسیت کچه	1 (Unlimited)
حالت رهبري کړئ / د وړیا حالت	Contains lead / RoHS non-compliant
فریکونسی	106.25MHz, 212.5MHz, 75MHz, 150MHz
تفصیل تفصیل	Clock Oscillator IC 106.25MHz, 212.5MHz, 75MHz, 150MHz 10-CLCC (7x5)
اوسنۍ - عرضه	136mA
شمېره	-

اړونده پېژندڅېره

IDT (Integrated Device Technology) 8N3Q001FG-102LCDI8	توزیع کونکي 8N3Q001FG-102LCDI8	سپلار 8N3Q001FG-102LCDI8
8N3Q001FG-102LCDI8 قیمت	انځورونه 8N3Q001FG-102LCDI8	انځور 8N3Q001FG-102LCDI8
د اډاټاشټ PDF 8N3Q001FG-102LCDI8	د ډاټ شاک ډاویلډ کړئ 8N3Q001FG-102LCDI8	پاڼې پاڼه 8N3Q001FG-102LCDI8
8N3Q001FG-102LCDI8 Stock	واخلئ 8N3Q001FG-102LCDI8	IDT (Integrated Device Technology) 8N3Q001FG-102LCDI8 واخلي
IDT (Integrated Device Technology) 8N3Q001FG-102LCDI8	IDT (Integrated Device Technology) سپلار	IDT (Integrated Device Technology) توزیع کونکي
IDT (Integrated Device Technology) 8N3Q001FG-102LCDI8	IDT 8N3Q001FG-102LCDI8	IDT (Integrated Device Technology) 8N3Q001FG-102LCDI8
IDT, Integrated Device Technology Inc 8N3Q001FG-102LCDI8	Integrated Device Technology (IDT) 8N3Q001FG-102LCDI8	

اړوند تولیدات

 <p>8N3Q001FG-1028CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5263 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-1027CDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 4332 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>8N3Q001FG-1033CDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5216 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-1031CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 6156 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>8N3Q001FG-1027CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5644 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-1024CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5159 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>8N3Q001FG-1030CDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5119 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-1030CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5653 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>8N3Q001FG-1028CDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 4682 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-1033CDI8 :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 6086 په گدام کښي: pcs</p> <p>RFQ</p>
 <p>8N3Q001FG-1031CDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5347 په گدام کښي: pcs</p> <p>RFQ</p>	 <p>8N3Q001FG-102LCDI :جورونکي IDT (Integrated Device Technology) تفصیل IC OSC CLOCK QD FREQ 10CLCC 5743 په گدام کښي: pcs</p> <p>RFQ</p>

د جاب حق © 2020 معتبر توزیع کونکی ویشونکی توزیع کونکی

برېښلیک: Info@infinity-electronic.com

د ګالورډ تجارتي ودانۍ، 114-118 لاکهارټ سټرک، وان چای، هانګ کانګ، فټه: 17

