



NLU3G14MUTCG

Inombolo yendawo	NLU3G14MUTCG	RoHs Imeko	
Umkhiqizi / Umshicileli	AMI Semiconductor/onsemi	Isimo seStock	5651 pcs stock
Ingcaciso yeMveliso	IC INVERT SCHMITT 3CH 3-IN 8UDFN	Umkhumbi	Hong Kong
Maxwebhu	Cylindrical Battery Holders.pdf	Indlela yokuthunyelwa	DHL/Fedex/TNT/UPS/EMS

Fumana i-Quote

Nceda ucofe u "Fumana isicatshulwa" kwaye ugcwalise onke amasimi afunekayo. Siza kuphendula kwisicelo sakho kwisithuba seeyure ezingama-24 nge-imeyile. Ukuba udibana nayiphi na imicimbi, nceda ushiye umyalezo okanye i-imeyile info@global-ic.hk, kwaye siya kubuyela kuwe ngokukhawuleza.

FUMANA I-QUOTE

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.

I- yeenkcazo ze- ye-NLU3G14MUTCG

Ukunikezela ngeeVotsi	1.65V ~ 5.5V	Iphakheji yeCandelo leNkonzo	8-UDFN (1.8x1.2)
Uchungechunge	MiniGate™	Iphakheji / Iimeko	8-UFDFN
Iphakheji	Tape & Reel (TR)	Ukushisa okusebenzayo	-55°C ~ 125°C
Inani leZiphumo	3	Inani leesekethe	3
Uhlobo lokuPhakamisa	Surface Mount	Ukusabalalisa uMax @ V, Max CL	10.6ns @ 5V, 50pF
Uhlobo loLwazi	Inverter	Inqanaba lokufaka	0.9V ~ 1.65V
Inqanaba lokufaka	2.2V ~ 3.85V	Iimbonakalo	Schmitt Trigger
I-Current Quiescent (Max)	1 μA	I-Current-Output High, Low	8mA, 8mA
Inombolo yemveliso yemveliso	NLU3G14		

Iindaba ezinxulumene noko



Umhlaba oSebenzisiweyo: Udliwanondlebe lwevidiyo - I-Longsys kwi-R & D, uyilo kunye nentengiso yokugcina

2023/03/27

Amehlo e-Easoby isilayi semakethi ye-IOI nge-SBCS

2023/07/18

I-2 000 yeentambo zentambo zajika zajikeleza kwiveki

2023/08/3

I-EARYNET YOKWENZIWA KOKUGQIBELA

2023/08/21

Injongo yenyani

2023/07/19

I-PCBS yoLwandle kwi-Smart Cardiac esweni, nangaphezulu

2023/08/16

I-CSL's entsha yokwakha i-derbyshire hq ingamaxsha amathandathu amakhulu

2023/08/3

I-London yombane welori yokudibanisa kunye ne-arizona ev yekhontrakthi ye-EP

2023/08/15

Imodyuli ye-wire-wire

2023/09/13

Umhlaba ongenisiweyo: I-Wi-Fi 6, iBluetooth kunye ne-IEEE 802.15.4 LR-WPAN WPAN kwimodyuli enye

2023/03/16

Umhlaba ongenisiweyo: Alded Alder Lake DCS

2023/03/15

Umxholo oxhaswayo: Ukusika i-semicontuntuntundlators

2023/09/15