



74AHCT32PW,118

Nimewo Pati	74AHCT32PW,118	RoHs Status	
Manifakti / Brand	Nexperia	Stock kondisyon	585129 pcs stock
Deskripsyon pwodwi	IC GATE OR 4CH 2-INP 14TSSOP	Bato de	Hong Kong
Datasheets	Cylindrical Battery Holders.pdf	Shipment Way	DHL/Fedex/TNT/UPS/EMS

585129 pcs stock

Referans Pri (Nan dola ameriken)

1 pcs	10 pcs	25 pcs	100 pcs	250 pcs	500 pcs	1000 pcs
\$0.256	\$0.208	\$0.19	\$0.142	\$0.128	\$0.106	\$0.08

Jwenn yon Quote

Tanpri klike sou "Jwenn yon quote" ak ranpli tout jaden yo mande yo. Nou pral reponn a demann ou an nan lespas 24 èdtan via imèl. Si ou rankontre nenpòt pwoblèm, tanpri kite yon mesaj oswa imèl nou nan info@global-ic.hk, epi nou pral jwenn tounen nan ou pi vit ke posib.

JWENN YON QUOTE

Espesifikasyon nan 74AHCT32PW,118

Voltage - Pwovizyon pou	4.5V ~ 5.5V	Founisè Aparèy pake	14-TSSOP
Seri	74AHCT	Pake / Ka	14-TSSOP (0.173", 4.40mm Width)
Pakèt	Tape & Reel (TR)	Operating Tanperati	-40°C ~ 125°C
Nimewo nan Antre	2	Nimewo nan sikui	4
Mounting Kalite	Surface Mount	Max pwopagasyon Delay @ V, Max CL	7.9ns @ 5V, 50pF
Lojik Kalite	OR Gate	D 'nivo lojik - ba	0.8V
Antre nivo lojik - segondè	2V	Karakteristik yo	-
Kouran - Quiescent (Max)	2 µA	Kouran - Sòti High, Low	8mA, 8mA
Nimewo pwodwi baz	74AHCT32		

Nouvèl ki gen rapò



Embedded World 2023: Jwenn plen elektwonik Gid la chak semèn
2023/03/17

London elektrik kamyon Maker rantre ak Arizona EV manifakti kontra
2023/08/15

Minim-pwogrese sonde nan sèvo santi yon newòn sèl
2023/07/21

Embedded Mondyal: Videyo Entèvyou - Longsys sou R&D, Design ak Komèsyal nan Depo
2023/03/27

Trip ekspozisyon atòm x7000 tablo vin 4x 2.5Gbit/s Ethernet ak 2x RS-485
2023/08/21

PCBs stretchy nan Smart pou kontwole kadyak, ak plis ankò
2023/08/16

Yon rapò pwogrè reram
2023/04/26

Bra òdinatè-sou-modil gen 1GHz processeur neral
2023/09/15

Embedded Mondyal: Wi-Fi 6, Bluetooth ak IEEE 802.15.4 LR-WPAN nan yon sèl modil
2023/03/16

Sistèm modilè - Dyab la nan detay yo entegre
2023/04/5

Nouvo-bati CSL la Derbyshire HQ se sis fwa pi gwo
2023/08/3

Viewpoint: deteksyon ultra-bonè dife ak detèktè IoT lè l sèvi avèk Lorawan
2023/07/14