







	<p>SK14SL</p> <p>Manufacturer Part Number: SK14SL</p> <p>Manufacturer/Brand: SECOS</p> <p>Part of Description: SECOS SMA(DO-21)</p> <p>RoHs Status:</p> <p>Stock Condition: New original, 50280 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Specifications	
Part Number	SK14SL
Manufacturer	SECOS
Description	SECOS SMA(DO-21)
Category	Integrated Circuits (ICs) > Specialized ICs
Part Status	50280 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFO Email	

You May Be Also Be interested

<p>In:</p>  <p>SK14T/R PANJIT SK14T/R PANJIT</p>	 <p>SK15 MCC MCC HSMB</p>	 <p>SK14TR SMC Diode Solutions DIODE SCHOTTKY 40V 1A SMB</p>	 <p>SK14WA Original SOD-123FL</p>
 <p>SK14T-01 VISHAY SK14T-01 VISHAY</p>	 <p>SK14EG30 NKK Switches SWITCH KEYLK 3POS SP3T 0.4VA 28V</p>	 <p>SK14E3/TR13 Microsemi Corporation DIODE SCHOTTKY 40V 1A DO214AA</p>	 <p>SK14EG13 NKK Switches SWITCH KEYLK 3POS SP3T 0.4VA 28V</p>

SK14SL Related keyword

More

- | | | | | |
|-------------------|---------------------|--------------------|--------------|---------------------|
| SK14SL | SK14SL Data Sheet | SK14SL Datasheets | SK14SL PDF | SK14SL |
| SK14SL Electronic | SK14SL Components | SK14SL Distributor | SK14SL Image | SK14SL Part |
| SK14SL Price | SK14SL Manufacturer | SK14SL Picture | SK14SL Stock | SK14SL Inventory |
| SK14SL New | SK14SL Original | SK14SL Warranted | SK14SL RFQ | SK14SL Order Online |

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited