











	ES1022SI
	Manufacturer Part Number: ES1022SI
	Manufacturer/Brand: Altera
	Part of Description: IC CONTROLLER HOT SWAP 14SOIC
	Datasheets:  ES1022SI.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 380 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	ES1022SI
Manufacturer	Altera
Description	IC CONTROLLER HOT SWAP 14SOIC
Category	Integrated Circuits (ICs) > PMIC - Power Supply
Part Status	380 pcs Stock
Voltage - Supply	3.3 V ~ 24 V
Voltage - Input	3.3 V ~ 24 V
Supplier Device Package	14-SOIC
Series	Enpirion®
Packaging	Tape & Reel (TR)
Package / Case	14-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Current - Supply	286µA
Applications	Power Supply Sequencer

You May Be Also Be interested

In:  ES1024 Chemtronics DUSTER ELECTRONICS 10 OZ	 ES1027 Chemtronics DUSTER ELECTRONICS 10 OZ	 ES1020RC Chemtronics DUSTER ELECTRONICS 10 OZ	  ES1020R Chemtronics DUSTER ELECTRONICS 10 OZ
 ES1020QI Altera IC CONTROLLER SEQUENCING 24QFN	 ES1026 Chemtronics DUSTER ELECTRONICS 8 OZ	 ES1021A SYNAPTICS ES1021A SYNAPTICS	 ES1027E Chemtronics DUSTER ELECTRONICS 10 OZ

ES1022SI Related keyword

More

ES1022SI Altera	ES1022SI Data Sheet	ES1022SI Datasheets	ES1022SI PDF	Altera ES1022SI
ES1022SI Electronic	ES1022SI Components	ES1022SI Distributor	ES1022SI Image	ES1022SI Part
ES1022SI Price	ES1022SI Manufacturer	ES1022SI Picture	ES1022SI Stock	ES1022SI Inventory
ES1022SI New	ES1022SI Original	ES1022SI Warranted	ES1022SI RFQ	ES1022SI 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