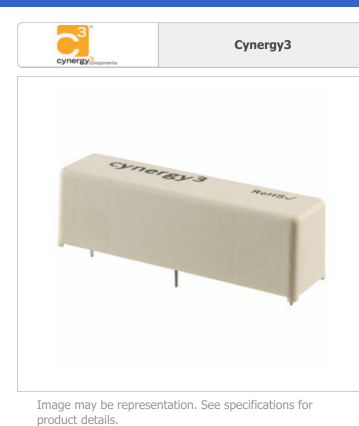
DAR70510SU Details PDF





DAR70510SU

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

DAR70510SU

Cynergy3 RELAY REED SPST-NO 3A 5V DAR70510SU.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

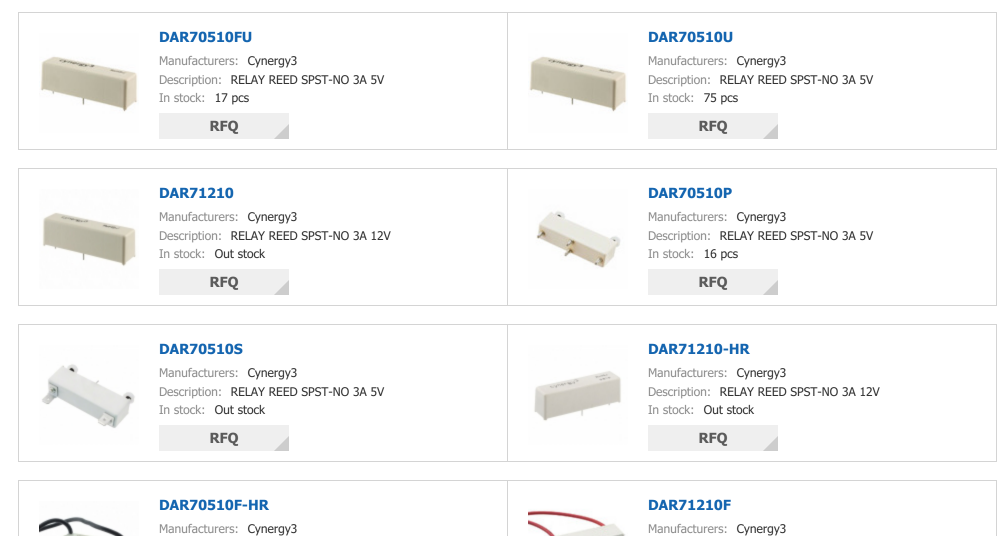
REQUEST FOR QUOTATION

	Specifications of DAR70510SU
	Specifications of DARY051050
PART NUMBER	DAR70510SU
MANUFACTURER	Cynergy3
DESCRIPTION	RELAY REED SPST-NO 3A 5V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	DAR70510SU.pdf
TURN ON VOLTAGE (MAX)	3.7 VDC
TURN OFF VOLTAGE (MIN)	0.5 VDC
TERMINATION STYLE	Quick Connect - 0.250" (6.3mm)
SWITCHING VOLTAGE	1000VAC, 1000VDC - Max
SERIES	DA
RELEASE TIME	2ms
PACKAGING	Bulk
OPERATING TEMPERATURE	-20°C ~ 70°C
OPERATE TIME	3ms
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	8 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
CONTACT RATING (CURRENT)	3A
CONTACT MATERIAL	Rhodium (Rh)
CONTACT FORM	SPST-NO (1 Form A)
COIL VOLTAGE	5VDC
COIL TYPE	Non Latching
COIL RESISTANCE	28 Ohms
COIL POWER	-
COIL CURRENT	179mA

Related Tags

Cynergy3 DAR70510SU	DAR70510SU Distributor	DAR70510SU Supplier
DAR70510SU Price	DAR70510SU Pictures	DAR70510SU Image
DAR70510SU PDF Datasheet	DAR70510SU Download Datasheet	DAR70510SU Datasheet
DAR70510SU Stock	Buy DAR70510SU	Buy Cynergy3 DAR70510SU
Cynergy3 DAR70510SU	Cynergy3 Supplier	Cynergy3 Distributor
Cynergy3 DAR70510SU	Cynergy 3 DAR70510SU	

Related Products



Manufacturers: Cynergy3 Description: RELAY REED SPST-NO 3A 5V In stock: 9 pcs



Manufacturers: Cynergy3 Description: RELAY REED SPST-NO 3A 12V In stock: 76 pcs

RFQ



DAR70510F

Manufacturers: Cynergy3 Description: RELAY REED SPST-NO 3A 5V In stock: 13 pcs

RFQ

RFQ



DAR71210F-HR

Manufacturers: Cynergy3 Description: RELAY REED SPST-NO 3A 12V In stock: 61 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

