DC60SA7 Details PDF



DC60SA7

Part Number: Manufacturer/Brand: Product description

Datasheets:

RoHs Status Ship From Shipment Way

Crydom		
SSR RELAY SPST-NO 7A 3-60V		
n 1.DC60SA7.pdf		
DC60SA7.pdf		
m 3.DC60SA7.pdf		
💒 Lead free / RoHS Compliant		
Hong Kong		
DHL/Fedex/TNT/UPS/EMS		

DC60SA7

REQUEST FOR QUOTATION

.

Image may be representation. See specifications for product details.

	Specifications of DC60SA7
PART NUMBER	DC60SA7
MANUFACTURER	Crydom
DESCRIPTION	SSR RELAY SPST-NO 7A 3-60V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	I.DC60SA7.pdfImage: 2.DC60SA7.pdfImage: 3.DC60SA7.pdf
VOLTAGE - LOAD	3V ~ 60V
VOLTAGE - INPUT	90 ~ 280VAC
TERMINATION STYLE	Screw Terminal
SUPPLIER DEVICE PACKAGE	-
SERIES	DC60
PACKAGING	Bulk
PACKAGE / CASE	Hockey Puck
OUTPUT TYPE	DC
OTHER NAMES	CC1152
MOUNTING TYPE	Chassis Mount
LOAD CURRENT	7A
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Solid State Relay SPST-NO (1 Form A) Hockey Puck
CIRCUIT	SPST-NO (1 Form A)

Related Tags

Crydom DC60SA7	DC60SA7 Distributor	DC60SA7 Supplier
DC60SA7 Price	DC60SA7 Pictures	DC60SA7 Image
DC60SA7 PDF Datasheet	DC60SA7 Download Datasheet	DC60SA7 Datasheet
DC60SA7 Stock	Buy DC60SA7	Buy Crydom DC60SA7
Crydom DC60SA7	Crydom Supplier	Crydom Distributor
Crydom DC60SA7	AMI SEMICONDUCTOR DC60SA7	Crydom Co. DC60SA7
Sensata Technologies – Crydom DC60SA7		

Related Products





DC612A

Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD DEMO FOR LT3464ETS8 In stock: 3 pcs



DC60SA3H

Manufacturers: Crydom Description: SSR RELAY SPST-NO 3A 3-60V In stock: 30 pcs

RFQ

DC616A



Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD DEMO FOR LTC3425EUH In stock: 3 pcs

RFQ

RFQ

DC60SA5-B



Manufacturers: Crydom Description: SSR RELAY SPST-NC 5A 3-60V In stock: Out stock

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

