

CS711025Z



Images are for reference only. See Product Specifications for product details. Buy CS711025Z with confidence from Components-Store.com, 1 Year Warranty



Part Number: CS711025Z Manufacturer Cantherm **Description** THERMOSTAT 110 DEG C N/C FASTON Data sheet: R53-55 Series Datasheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER

Part Number	<u>CS711025Z</u>
Manufacturer	Cantherm
Description	THERMOSTAT 110 DEG C N/C FASTON
Lead Free Status / RoHS Status	s Lead free / RoHS Compliant
Quantity Available	31608 pcs
Product Photo	<u>CS711025Z-001.jpg</u> , <u>CS711025Z-002.jpg</u> , <u>CS711025Z-003.jpg</u>
Category	Sensors, Transducers
Tolerance	±9°F (±5°C)
Termination Style	Quick Connect
Switching Temperature	230°F (110°C)
Switching Cycles	100K
Series	R53
Reset Temperature	-
Package / Case	Cylinder with Mounting Flange
Other Names	317-1544
Mounting Type	Chassis Mount
Moisture Sensitivity Level (MSI	L) 1 (Unlimited)
Lead Free Status / RoHS Status	s Lead free / RoHS Compliant
Current Rating - DC	10A (24V), 15A (12V)

Current Rating - AC

10A (250V), 15A (125V)

Circuit

SPST-NC Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Cantherm series electronic components. We have 31608 pieces of Cantherm CS711025Z in stock available now.

Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-Store.com

RELATED PRODUCTS

	Part#: CS70P Description: IC OPAMP CURR 700KHZ 8TSSOP	Manufacturers: STMicroelectronics In Stock: 93197	RFQ
	Part#: CS7142-000 Description: BLOW-MOLDED PARTS	Manufacturers: Agastat Relays / TE Connectivity In Stock: 3745	RFQ
9	Part#: CS710015Y Description: THERMOSTAT 100 DEG C NO FASTON	Manufacturers: Cantherm In Stock: 37487	RFQ
-	Part#: CS710015Z Description: THERMOSTAT 100 DEG C N/O FASTON	Manufacturers: Cantherm In Stock: 29153	RFQ
	Part#: CS710025Y Description: THERMOSTAT 100 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 28617	RFQ
	Part#: CS710025Z Description: THERMOSTAT 100 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 31765	RFQ
	Part#: CS715025Z Description: THERMOSTAT 150 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 37732	RFQ
	Part#: CS713025Y Description: THERMOSTAT 130 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 30168	RFQ
	Part#: CS712025Y Description: THERMOSTAT 120 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 37735	RFQ
	Part#: CS711525Z Description: THERMOSTAT 115 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 31065	RFQ
	Part#: CS709025Z Description: THERMOSTAT 90 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 30216	RFQ
	Part#: CS713025Z Description: THERMOSTAT 130 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 37191	RFQ
	Part#: CS709525Z Description: THERMOSTAT 95 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 29018	RFQ
	Part#: CS712525Z Description: THERMOSTAT 125 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 33535	RFQ
	Part#: CS709525Y Description: THERMOSTAT 95 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 32459	RFQ
	Part#: CS710525Z Description: THERMOSTAT 105 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 29790	RFQ
Q.	Part#: CS711525Y Description: THERMOSTAT 115 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 34174	RFQ
9 88	Part#: CS709025Y Description: THERMOSTAT 90 DEG C NC FASTON	Manufacturers: Cantherm In Stock: 30871	RFQ
	Part#: CS712025Z Description: THERMOSTAT 120 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 27284	RFQ
	Part#: CS715025Y Description: THERMOSTAT 150 DEG C N/C FASTON	Manufacturers: Cantherm In Stock: 37700	RFQ

Related keywords for CS711025Z

Cantherm CS711025Z	CS711025Z distributor	CS711025Z supplier	CS711025Z price
CS711025Z download datasheet	CS711025Z datasheet	CS711025Z stock	buy CS711025Z
Cantherm CS711025Z			

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

