

CRD16CM0SK



Images are for reference only. See Product Specifications for product details. Buy CRD16CM0SK with confidence from Components-Store.com, 1 Year Warranty



Part Number: CRD16CM0SK

Manufacturer C&K

Description SW ROTARY DIP HEX COMP 0.4VA 20V

Data sheet: CRD Series Rotary Switches

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER

Part Number	<u>CRD16CM0SK</u>
Manufacturer	<u>C&K</u>
Description	SW ROTARY DIP HEX COMP 0.4VA 20V
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	4590 pcs
Product Photo	CRD16CM0SK.jpg
Category	Switches
Washable	Yes
Voltage Rating	20VAC/DC
Termination Style	Gull Wing
Series	CRD
Pitch	0.100" (2.54mm), Full
Packaging	Tube
Other Names	*CRD16CM0SK CKN1378
Operating Temperature	-20°C ~ 85°C
Number of Positions	16
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Mechanical Life	30,000 Steps
Length	0.393" (10.00mm)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Height Above Board	0.271" (6.88mm)
Features	Process Sealed
Electrical Life	20,000 Steps
Detailed Description	Dip Switch Hexadecimal Complement 16 Position Surface Mount Rotary for Tool Actuator 0.4VA 20VAC/DC
Current Rating	0.4VA
Contact Material	Beryllium Copper
Contact Finish	Gold
Circuit	Hexadecimal Complement
Body Material	Polyphenylene Sulfide (PPS)
Actuator Type	Rotary for Tool
Actuator Level	Flush, Recessed

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all C&K series electronic components. We have 4590 pieces of C&K CRD16CM0SK in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

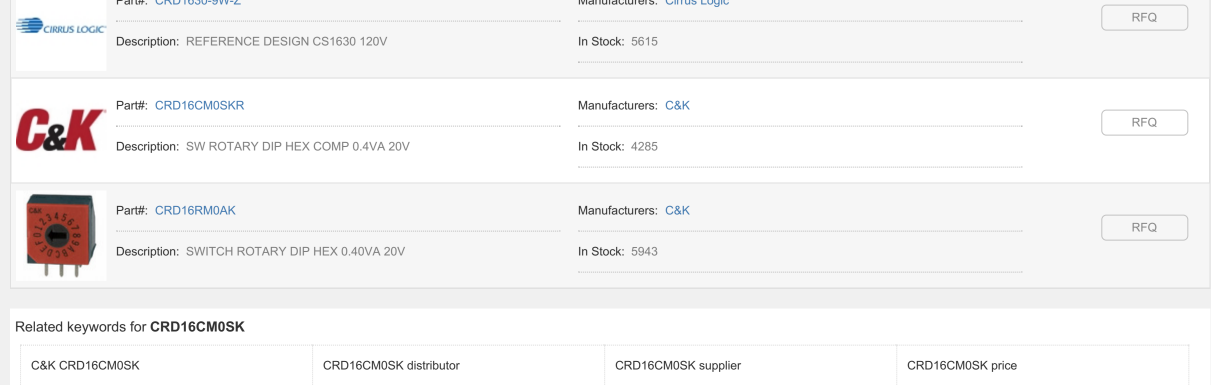
RFQ Email: info@Components-Store.com

RELATED PRODUCTS

1.1.1.

	Part#: CRD16CM0CB Description: SW ROTARY DIP HEX COMP 0.4VA 20V	Manufacturers: C&K In Stock: 36362
Cak 34501 1043008	Part#: CRD16RM0AB Description: SWITCH ROTARY DIP HEX 0.40VA 20V	Manufacturers: C&K In Stock: 28735
C&K	Part#: CRD16CW1AB Description: SW ROTARY DIP HEX COMP 0.4VA 20V	Manufacturers: C&K In Stock: 22035
	Part#: CRD1680-7W-Z Description: REFERENCE DESIGN CS1680	Manufacturers: Cirrus Logic RFQ In Stock: 5795
	Part#: CRD16RM0CK Description: SWITCH ROTARY DIP HEX 0.40VA 20V	Manufacturers: C&K In Stock: 5419
C4X 34581 234581 234581 234581 86	Part#: CRD16CM0AB Description: SW ROTARY DIP HEX COMP 0.4VA 20V	Manufacturers: C&K RFQ In Stock: 24944

Cak 3458-	Part#: CRD16CM0AK	Manufacturers: C&K	RFQ
*800 ⁶	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 5039	
103156180 01000000000000000000000000000000000	Part#: CRD16RM0CB	Manufacturers: C&K	RFQ
TTT	Description: SWITCH ROTARY DIP HEX 0.40VA 20V	In Stock: 28692	
C.V	Part#: CRD16CM0SBR	Manufacturers: C&K	RFQ
Uan	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 24521	
C.V	Part#: CRD16CW1CB	Manufacturers: C&K	RFQ
Uan	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 23234	
23455 IN 100 00 00 00 00 00	Part#: CRD16RM0SB	Manufacturers: C&K	RFQ
600	Description: SWITCH ROTARY DIP HEX 0.40VA 20V	In Stock: 26956	
C.V	Part#: CRD16RL1AB	Manufacturers: C&K	RFQ
Uan	Description: SWITCH ROTARY DIP HEX 0.40VA 20V	In Stock: 21751	
_	Part#: CRD1631-9W-Z	Manufacturers: Cirrus Logic	RFQ
CIRRUS LOGIC	Description: REFERENCE DESIGN CS1631 230V	In Stock: 4946	
1000 St. 18	Part#: CRD16CM0CK	Manufacturers: C&K	RFQ
TT	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 5291	
C.V	Part#: CRD16CL1AB	Manufacturers: C&K	RFQ
Uan	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 20933	
C.V	Part#: CRD16RL1CB	Manufacturers: C&K	RFQ
Uan	Description: SWITCH ROTARY DIP HEX 0.40VA 20V	In Stock: 21058	
23435618g	Part#: CRD16CM0SB	Manufacturers: C&K	RFQ
12.2.2	Description: SW ROTARY DIP HEX COMP 0.4VA 20V	In Stock: 27613	



CRD16CM0SK download datasheet	CRD16CM0SK datasheet	CRD16CM0SK stock	buy CRD16CM0SK
C&K CRD16CM0SK	C&K Components CRD16CM0SK		

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



