

## CRD16CM0AK



See Product Specifications for product details. Buy CRD16CM0AK with confidence from Components-Store.com, 1 Year Warranty

Part Number: CRD16CM0AK 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

Store.com, 1 Year Warranty	Request For Quotation
PRODUCT PARAMETER	
Part Number C	CRD16CM0AK
	2 <u>&amp;K</u>
	SW ROTARY DIP HEX COMP 0.4VA 20V
	Contains lead / RoHS non-compliant
	039 pcs
	CRD16CM0AK.jpg
	Switches Commence of the Comme
	'es
Voltage Rating 20	0VAC/DC
	PC Pin
	CRD
Pitch 0.	.100" (2.54mm), Full
Packaging To	ube
Other Names *(	CRD16CM0AK CKN1374
	20°C ~ 85°C
Number of Positions 16	6
Mounting Type	hrough Hole, Right Angle
Moisture Sensitivity Level (MSL) 1	(Unlimited)
Mechanical Life 30	0,000 Steps
Length 0.	.393" (10.00mm)
Lead Free Status / RoHS Status C	Contains lead / RoHS non-compliant
Height Above Board 0.	.414" (10.51mm)
<b>Features</b> P	Process Sealed
Electrical Life 20	0,000 Steps
Detailed Description D	Dip Switch Hexadecimal Complement 16 Position Through Hole, Right Angle Rotary for Tool Actuator 0.4VA 20VAC/DC
Current Rating 0.	.4VA
Contact Material B	Beryllium Copper
Contact Finish G	Gold
Circuit H	lexadecimal Complement
Body Material Po	Polyphenylene Sulfide (PPS)
Actuator Type R	Rotary for Tool
Actuator Level F	lush, Recessed
	of Electronic Components. We specialize in all C&K series electronic components. We have 5039 pieces of C&K CRD16CM0AK in stock available now. Request a nts-Store.com, our sales team will contact you within 24 hours.
RELATED PRODUCTS	
Part#: CRD16CM0SKR	Manufacturers: C&K  RFQ

In Stock: 4285

In Stock: 4629

In Stock: 4179

In Stock: 4946

Manufacturers: C&K

Manufacturers: C&K

Manufacturers: Cirrus Logic

In Stock: 36362

In Stock: 27613

In Stock: 5615

Manufacturers: C&K

Manufacturers: Cirrus Logic

In Stock: 20933

In Stock: 4115

Manufacturers: C&K

Manufacturers: C&K

Manufacturers: C&K

Manufacturers: Cirrus Logic

In Stock: 22035

In Stock: 5009

Manufacturers: C&K

Manufacturers: C&K

In Stock: 24944

In Stock: 5291

In Stock: 23234

In Stock: 24521

Manufacturers: Cirrus Logic

Manufacturers: Cirrus Logic

Manufacturers: Cirrus Logic

RFQ

Miller.

CIRRUS LOGIC

Part#: CRD1630-9W-Z CIRRUS LOGIC Description: REFERENCE DESIGN CS1630 120V

CIRRUS LOGIC Description: BOARD EVAL FOR CS1616

Part#: CRD1616A-9W-Z

Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Part#: CRD16CM0AB

Part#: CRD1680-7W-Z

Part#: CRD16RL1AB

CIRRUS LOGIC

Related keywords for CRD16CM0AK

C&K CRD16CM0AK

Part#: CRD1616A-8W-Z Description: EVAL BOARD FOR CS1616 Part#: CRD16CM0SK

Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Description: SW ROTARY DIP HEX COMP 0.4VA 20V Part#: CRD1615A-8W-Z Description: EVAL BOARD FOR CS1615 Part#: CRD1615-8W-Z Description: REFERENCE DESIGN FOR CS1615 Part#: CRD1631-9W-Z Description: REFERENCE DESIGN CS1631 230V

Part#: CRD16CM0CB Description: SW ROTARY DIP HEX COMP 0.4VA 20V Part#: CRD16CM0SB Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Part#: CRD16CL1AB Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Part#: CRD16CM0SBR Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Part#: CRD16CW1CB Description: SW ROTARY DIP HEX COMP 0.4VA 20V Part#: CRD16CW1AB

Part#: CRD1616-9W-Z Description: REFERENCE DESIGN FOR CS1616

Description: SW ROTARY DIP HEX COMP 0.4VA 20V Part#: CRD16CM0CK Description: SW ROTARY DIP HEX COMP 0.4VA 20V

Description: REFERENCE DESIGN CS1680 Description: SWITCH ROTARY DIP HEX 0.40VA 20V

Part#: CRD16RL1CB Description: SWITCH ROTARY DIP HEX 0.40VA 20V

CRD16CM0AK distributor

Manufacturers: Cirrus Logic In Stock: 5795 Manufacturers: C&K In Stock: 21751

Manufacturers: C&K In Stock: 21058 Manufacturers: Cirrus Logic

In Stock: 4924

Manufacturers: C&K In Stock: 4590

CRD16CM0AK supplier

CRD16CM0AK price

CRD16CM0AK download datasheet CRD16CM0AK datasheet CRD16CM0AK stock buy CRD16CM0AK

C&K CRD16CM0AK CRD16CM0AK

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.

E-mail: info@Components-Store.com









