

Honeywell

Honeywell

Honeywell Sensing and

Productivity Solutions

Part Number:

284CX2

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

284CX2

Honeywell Sensing and Productivity Solutions

SWITCH LIMIT HAZARDOUS LOCATION

284CX2.pdf

Hong Kong DHL/Fedex/TNT/UPS/EMS

Lead free / RoHS Compliant

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 284CX2 MANUFACTURER Honeywell Sensing and Productivity Solutions DESCRIPTION SWITCH LIMIT HAZARDOUS LOCATION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET SERIES * MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant		Specifications of 284CX2
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET SERIES * MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME SWITCH LIMIT HAZARDOUS LOCATION Lead free / RoHS Compliant * * * * * * * * * * * * *	PART NUMBER	284CX2
Lead free / RoHS Compliant DATA SHEET SERIES * MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME Lead free / RoHS Compliant RoHS Compliant 1 (Unlimited) 6 Weeks	MANUFACTURER	Honeywell Sensing and Productivity Solutions
DATA SHEET SERIES * MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 6 Weeks	DESCRIPTION	SWITCH LIMIT HAZARDOUS LOCATION
SERIES * MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 6 Weeks	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 6 Weeks	DATA SHEET	284CX2.pdf
MANUFACTURER STANDARD LEAD TIME 6 Weeks	SERIES	*
	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	MANUFACTURER STANDARD LEAD TIME	6 Weeks
	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

Related Tags

Honeywell Sensing and Productivity Solutions 284CX2	284CX2 Distributor	284CX2 Supplier
284CX2 Price	284CX2 Pictures	284CX2 Image
284CX2 PDF Datasheet	284CX2 Download Datasheet	284CX2 Datasheet
284CX2 Stock	Buy 284CX2	Buy Honeywell Sensing and Productivity Solutions 284CX2
Honeywell Sensing and Productivity Solutions 284CX2	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions 284CX2	HONEYWELL 284CX2	Honeywell Sensing and Control EMEA 284CX2
Honeywell Sensing and Productivity Solutions T&M		

Related Products



284CX2

284M-18RED Manufacturers: E-Z-Hook

Description: LEAD TEST MINI-ALLIG 18" RED

In stock: Out stock

RFQ

Honeywell

284CX106 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SWITCH LIMIT HAZARDOUS LOCATION In stock: Out stock

RFQ



284986-2 Manufacturers: Agastat Relays / TE Connectivity

Description: CONN MALE TAB HSG 0.25 8POS NAT In stock: Out stock

RFQ



284A6550P0002 Manufacturers: Cannon

Description: KITTED MATED PAIR In stock: Out stock

RFQ



284M-12 R/B Manufacturers: E-Z-Hook

Description: LEAD TEST MINI-ALLIG 12" RED/BLK In stock: 51 pcs

RFQ



284M-18BLK Manufacturers: E-Z-Hook

Description: LEAD TEST MINI-ALLIG 18" BLK

In stock: Out stock

RFQ



E-Z-HOOK

284M-12RED

Manufacturers: E-Z-Hook Description: LEAD TEST MINI-ALLIG 12" RED

In stock: Out stock

RFQ



284986-1

Manufacturers: Agastat Relays / TE Connectivity Description: CONN MALE TAB HSG 0.25 8POS NAT

In stock: Out stock **RFQ**



E-Z-HOOK

Manufacturers: E-Z-Hook Description: LEAD TEST MINI-ALLIG 12" BLK

284M-12BLK

In stock: Out stock

RFQ



284CX12 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SWITCH LIMIT HAZARDOUS LOCATION In stock: Out stock

RFQ



Manufacturers: E-Z-Hook Description: LEAD TEST MINI-ALLIG 12" SET/10

284M-12-S

In stock: 38 pcs **RFQ**



Manufacturers: Cannon Description: KPSE KITTED PAIR 10-6 PS A206

284A6550P0002 REV 1

In stock: Out stock

RFQ



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

E-mail: Info@Ocean-Components.com











