

C50N

XP Power

Part Number: C50N

Manufacturer XP Power

<u>C50N</u>

XP Power

267 pcs

Box

1

SCP

200μΑ

ITE (Commercial)

5-DIP Module

-10°C ~ 60°C

Through Hole

1 (Unlimited)

Lead free by exemption / RoHS Compliant

High Voltage - Non-Isolated Module DC DC Converter 1 Output -5000V 200µA 11.5V - 16V Input

In Stock: 1581

In Stock: 1205

In Stock: 1414

In Stock: 1755

In Stock: 1223

In Stock: 1578

In Stock: 6248

In Stock: 1306

In Stock: 1409

In Stock: 1743

In Stock: 1179

In Stock: 1251

In Stock: 1339

In Stock: 47096

In Stock: 1579

In Stock: 1181

In Stock: 1457

In Stock: 6585

In Stock: 1091

In Stock: 1142

Manufacturers: Panduit

Manufacturers: Powerex, Inc.

Manufacturers: Powerex, Inc.

C50N supplier

C50N stock

Manufacturers: Anaren

Manufacturers: Powerex, Inc.

Manufacturers: Powerex, Inc.

Manufacturers: Laird Technologies - Antennas

Manufacturers: Powerex, Inc.

Manufacturers: Powerex, Inc.

Manufacturers: Powerex, Inc.

Manufacturers: Powerex, Inc.

Manufacturers: Panduit

Manufacturers: Powerex, Inc.

Manufacturers: American Electrical, Inc.

Manufacturers: Laird Technologies - Antennas

1470-3257

DC DC CONVERTER -5000V 1W

C50N-001.jpg, C50N-002.jpg

Lead free by exemption / RoHS Compliant

Description DC DC CONVERTER -5000V 1W

Data sheet: EMCO C Series Datasheet

Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS

RoHs Status: Lead free by exemption / RoHS Compliant

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

C50N price

buy C50N

Images are for reference only.	
See Product Specifications for product details.	
Buy C50N with confidence from Components-	,
Store.com, 1 Year Warranty	

	_
PRODUCT PARAMETER	

Part Number

Manufacturer Description

Lead Free Status / RoHS Status **Quantity Available Product Photo**

Power Supplies - Board Mount Category Voltage - Output 3 Voltage - Output 2 Voltage - Output 1

-5000V Voltage - Input (Min) 11.5V Voltage - Input (Max) 16V High Voltage - Non-Isolated Module Type 2.10" L x 1.11" W x 0.50" H (53.3mm x 28.2mm x 12.7mm)

Size / Dimension Series XP EMCO - C Power (Watts) 1W

Packaging Package / Case **Other Names**

Operating Temperature Number of Outputs Mounting Type

Moisture Sensitivity Level (MSL) Lead Free Status / RoHS Status **Features Efficiency Detailed Description**

Current - Output (Max) Applications Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all XP Power series electronic components. We have 267 pieces of XP Power C50N 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#: C50S Laird >

Description: RF ANT 50MHZ WHIP STR NMO 49"

Description: CIR BRKR MAG-HYDR 50A 480VAC

Description: THYRISTOR STUD 70A 900V TO-94

Description: THYRISTOR STUD 70A 600V TO-94

Description: DUCT CVR METRIC 50MMX2M GRY

Description: THYRISTOR STUD MOUNT TO-94

Description: THYRISTOR STUD 70A 300V TO-94

Description: THYRISTOR STUD 70A 200V TO-94

Description: THYRISTOR STUD 70A 600V TO-94

Description: THYRISTOR STUD 70A 500V TO-94

Description: THYRISTOR STUD 70A 400V TO-94

Description: FREQUENCY TERMINATION

Description: THYRISTOR STUD 70A 100V TO-94

Description: THYRISTOR STUD 70A 1100V TO-94

Description: ACCY MOBILE LOAD COIL C50

Description: DUCT CVR METRIC 50MMX2M WH

Description: THYRISTOR STUD 70A 1200V TO-94

Description: THYRISTOR STUD 70A 1000V TO-94

C50N distributor

C50N datasheet

XP Power Limited C50N

Part#: C50N Description: THYRISTOR STUD 70A 800V TO-94

Part#: C50EX500 OWEREX Description: THYRISTOR STUD 70A 500V TO-94

Part#: C50A3P

Part#: C50T

Part#: C50M

Part#: C50IG2

Part#: C50S

Part#: C50CX500

Part#: C50BX500

Part#: C50MX500

Part#: C50E

Part#: C50DX500

Part#: C50A50Z4

Part#: C50AX500

Part#: C50PA

Part#: C50CO

Part#: C50WH2

Part#: C50PB

Part#: C50P

Related keywords for C50N

C50N download datasheet

XP Power C50N

XP Power C50N

OWEREX

OWEREX

OWEREX

*A*naren[.]

OWEREX

Laird >

PANDUIT **#OWEREX** OWEREX







