



H0013FNL

Shipment Way:

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: **Stock Condition: Ship From:**

H0013FNL PULSE XFMR 1CT:1CT TX 1CT:1CT RX H0013FNL.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS

New original, 1900 pcs Stock Available.

GET A QUOTE

H0013FNL 100% New Original 1900pcs in Stock, Find H0013FNL Price, Stock, datasheet at IC Components Ltd Online, buy H0013FNL Pulse Electronics Corporation

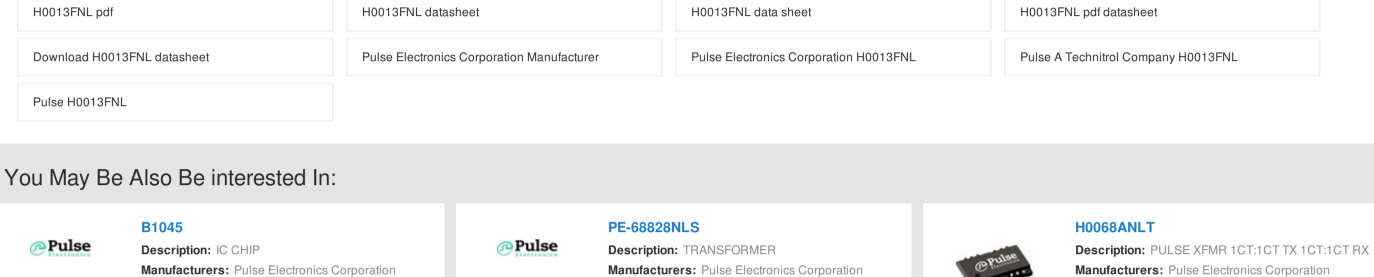
with warrantied. 100% guarantee confidence. RFQ H0013FNL: Info@IC-Components.com

The specifications of H0013FNL

Part Number	H0013FNL	Manufacturer / Brand	Pulse Electronics Corporation
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Mounting Type	Surface Mount	Operating Temperature	0°C ~ 70°C
Size / Dimension	0.488" L x 0.365" W (12.40mm x 9.27mm)	Height - Seated (Max)	0.073" (1.85mm)
Weight	-	Inductance	350μΗ
Turns Ratio - Primary:Secondary	1CT:1CT Transmitter, 1CT:1CT Receiver	Transformer Type	-
Energy Time (E.T.)	-	Other Names	553-2216
Stock Quantity	1900 pcs Stock	Category	Transformers > Pulse Transformers
Description	PULSE XFMR 1CT:1CT TX 1CT:1CT RX	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to H0013FNL

Pulse Electronics Corporation H0013FNL	H0013FNL part	H0013FNL Price	H0013FNL Distributor
H0013FNL Technical	H0013FNL Stock	H0013FNL Inventory	H0013FNL Supplier
H0013FNL Online Order	H0013FNL Inquiry	H0013FNL Image	H0013FNL Picture
H0013FNL pdf	H0013FNL datasheet	H0013FNL data sheet	H0013FNL pdf datasheet
Download H0013FNL datasheet	Pulse Electronics Corporation Manufacturer	Pulse Electronics Corporation H0013FNL	Pulse A Technitrol Company H0013FNL
Pulse H0013FNL			



PE-65778NL

Description: XFRMR 1CT:1CT 1.20MH T/H Manufacturers: Pulse Electronics Corporation In Stock: New original, 300 pcs Stock Available. RFQ Quote:

In Stock: New original, 300 pcs Stock Available.

Quote:

RFQ

Pulse

H0019 **Description:** H0019 PULSE SMD **Manufacturers:** Pulse Electronics Corporation In Stock: New original, 1000 pcs Stock Available. RFQ Quote:

In Stock: New original, 300 pcs Stock Available.

Quote:

RFQ

H1164NLT Description: XFRMR MODUL AUTO MDI/MDIX 10/100 Manufacturers: Pulse Electronics Corporation In Stock: New original, 6100 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

In Stock: New original, 700 pcs Stock Available.



H0068ANL Description: PULSE XFMR 1CT:1CT TX 1CT:1CT RX Manufacturers: Pulse Electronics Corporation In Stock: New original, 87300 pcs Stock Available. RFQ Quote:

Manufacturers: Pulse Electronics Corporation In Stock: New original, 700 pcs Stock Available.

H0042

H0013NL

Description: MODULE MAGNETIC LAN 1:1 10/100

Quote:

RFQ

RFQ

Description: H0042 PULSE SMD16

₯Pulse

PE-68629 **Description:** TRANSFORMER Manufacturers: Pulse Electronics Corporation In Stock: New original, 200 pcs Stock Available.



Manufacturers: Pulse Electronics Corporation In Stock: New original, 26100 pcs Stock Available. RFQ Quote:

Pulse

Manufacturers: Pulse Electronics Corporation In Stock: New original, 1400 pcs Stock Available. Quote:

HX5020NL

Description: MODULE DL GIGABIT ETHER LAN 48P Manufacturers: Pulse Electronics Corporation In Stock: New original, 1000 pcs Stock Available. RFQ Quote:



Pulse

In Stock: New original, 700 pcs Stock Available. Quote: RFQ

Description: PULSE XFMR 1CT:2.5CT 1CT:1CT

Manufacturers: Pulse Electronics Corporation

Quote: RFQ

Manufacturers: Pulse Electronics Corporation

In Stock: New original, 1200 pcs Stock Available.

Description: PULSE XFMR 1.4:1 100UH

Description: MODULE PC CARD SNGL LAN 16PCMCIA

Manufacturers: Pulse Electronics Corporation In Stock: New original, 900 pcs Stock Available. Quote:



Manufacturers: HOTOHIP

H001321CTR

E2023

In Stock: New original, 2500 pcs Stock Available. Quote: RFQ

Description: H001321CTR HOTOHIP SOP8

Description: H0022BT PULSE SOP **Manufacturers:** Pulse Electronics Corporation In Stock: New original, 1000 pcs Stock Available.

IMAGE NOT AVAILABLE

H006DMZD

H0009

Description: IGBT Modules Manufacturers:

In Stock: New original, 6500 pcs Stock Available.



76253/55ENC **Description:** XFRMR 5V IN/OUT MAX253 EN Manufacturers: Murata Power Solutions

Pulse

₯Pulse

H0022BT

BX4286LNL

RFQ Quote:



RFQ

RFQ

RFQ

Quote:



H006CS51

Manufacturers:

Quote: RFQ

In Stock: New original, 200 pcs Stock Available.

Manufacturers: Pulse Electronics Corporation

H0022BNLT

In Stock: New original, 9000 pcs Stock Available. Quote: RFQ

Description: H0022BNLTPULSESOP



H00686AN **Description:** IGBT Modules Manufacturers: In Stock: New original, 6500 pcs Stock Available. Quote: RFQ



In Stock: New original, 6500 pcs Stock Available.

Description: IGBT Modules

H0019NL **Description:** MODULE PC CARD SNGL LAN 16PCMCIA

Manufacturers: Pulse Electronics Corporation In Stock: New original, 400 pcs Stock Available.

₯Pulse

H0013T **Description:** H0013T PULSE SMD Manufacturers: Pulse Electronics Corporation

Quote:

Quote:

In Stock: New original, 1600 pcs Stock Available.



TX1550NL

Description: IC CHIP

IMAGE NOT AVAILABLE Manufacturers: Pulse Electronics Corporation In Stock: New original, 500 pcs Stock Available. Quote: RFQ

RFQ

Quote:

H0022CBTQ

Description: IGBT Modules Manufacturers: In Stock: New original, 1700 pcs Stock Available.

RFQ

RFQ

RFQ

Quote:

Quote:

Quote:

PE-65968 **Description:** TRANSFORMER TELECOM SINGLE Manufacturers: Pulse Electronics Corporation In Stock: New original, 500 pcs Stock Available.



SM51108EL

Description: PULSE XFMR 1CT:1CT 350UH Manufacturers: Bourns, Inc. In Stock: New original, 1000 pcs Stock Available. RFQ Quote:

Pulse

TX1470NLT Description: XFRMR OCTAL 1:1.41 1.2MH SMD Manufacturers: Pulse Electronics Corporation In Stock: New original, 900 pcs Stock Available.

IMAGE NOT AVAILABLE

H0013 **Description:** H0013 GOTOP SOP16

Manufacturers: GOTOP In Stock: New original, 800 pcs Stock Available. RFQ Quote:



FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.