



Image may be representation.
See specs for product details.

AN48810B-NL

Manufacturer Part Number:	AN48810B-NL
Manufacturer/Brand:	Panasonic
Part of Description:	MAGNETIC SWITCH UNIPOLAR SMINI-5
Datasheets:	AN48810B-NL.pdf
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 43152 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	AN48810B-NL
Manufacturer	Panasonic
Description	MAGNETIC SWITCH UNIPOLAR SMINI-5
Category	Sensors, Transducers > Magnetic Sensors - Switches
Part Status	43152 pcs Stock
Voltage - Supply	2.5 V ~ 3.5 V
Test Condition	25°C
Technology	Hall Effect
Supplier Device Package	SMINI-5DA
Series	-
Sensing Range	6mT Trip, 0.5mT Release
Polarization	South Pole
Packaging	Original-Reel®
Package / Case	6-SMD (5 Leads), Flat Lead
Output Type	Push-Pull
Operating Temperature	-20°C ~ 75°C (TA)
Function	Unipolar Switch
Features	-
Current - Supply (Max)	15µA
Current - Output (Max)	15mA

You May Be Also Be interested

In:

<p>AN48800A-NL Panasonic Electronic Components MAGNETIC SWITCH UNIPOLAR MINI-3</p>	<p>AN48820A-NL+ PANASONIC AN48820A-NL+ PANASONIC</p>	<p>AN48820A-NL Panasonic Electronic Components MAGNETIC SWITCH OMNIPOLAR MINI-3</p>	<p>AN48820FHQEBV PANASONIC PANASONIC QFP</p>
<p>AN48800A PANASONIC AN48800A PANASONIC</p>	<p>AN48810B PANASONIC AN48810B PANASONIC</p>	<p>AN48800AENL PANASONIC AN48800AENL PANASONIC</p>	<p>AN48820A-NL IC PANASONIC PANASONIC SOT-23</p>

AN48810B-NL Related keyword

More

AN48810B-NL Panasonic	AN48810B-NL Data Sheet	AN48810B-NL Datasheets	AN48810B-NL PDF	Panasonic AN48810B-NL
AN48810B-NL Electronic	AN48810B-NL Components	AN48810B-NL Distributor	AN48810B-NL Image	AN48810B-NL Part
AN48810B-NL Price	AN48810B-NL Manufacturer	AN48810B-NL Picture	AN48810B-NL Stock	AN48810B-NL Inventory
AN48810B-NL New	AN48810B-NL Original	AN48810B-NL Warranted	AN48810B-NL RFQ	AN48810B-NL Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited