



Peregrine Semiconductor

PE43701MLI-Z

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way PE43701MLI-Z

Peregrine Semiconductor

RF ATTEN 0-31.75DB 50OHM 32VFQFN

PE43701MLI-Z.pdf

Lead free / RoHS Compliant 4677 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for product details.

REQUEST FOR QUOTATION

PART NUMBER PE43701MLI-Z MANUFACTURER Peregrine Semiconductor DESCRIPTION RF ATTEN 0-31.75DB 500HM 32VFQFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 4677 pcs DATA SHEET DEF43701MLI-Z.pdf SERIES UltraCMOS®, HaRP™ POWER (WATTS) - PACKAGING Tape & Reel (TR) PACKAGE / CASE OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator OdB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad ATTENUATION VALUE		Specifications of DE/13/01MLL_/
MANUFACTURER Peregrine Semiconductor DESCRIPTION RF ATTEN 0-31.75DB 500HM 32VFQFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 4677 pcs DATA SHEET DATA SHEET DATA SHEET DESCRIPTION SERIES UltraCMOS®, HaRP™ POWER (WATTS)		Specifications of PE43/01MLI-Z
DESCRIPTION RF ATTEN 0-31.75DB 500HM 32VFQFN LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 4677 pcs DATA SHEET DATA SHEET DITTALL-Z.pdf SERIES UltraCMOS®, HaRP™ POWER (WATTS) PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	PART NUMBER	PE43701MLI-Z
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant 4677 pcs DATA SHEET DATA SHEET DATA SHEET DITACMOS®, HARP™ POWER (WATTS) PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	MANUFACTURER	Peregrine Semiconductor
QUANTITY AVAILABLE DATA SHEET DEPENSION DITTO PENDATOR DISTORTION DATA SHEET DITTO PENDATOR DISTORTION DATA SHEET DITTO PENDATOR DISTORTION DITTO PENDATOR DISTORTION DATA SHEET DITTO PENDATOR DISTORTION DITTO PENDATOR DISTORTION DETAILED DESCRIPTION 4677 pcs 4677 pcs 4677 pcs 4677 pcs DETAILED DESCRIPTION Littor DESCRIPTION DITTO PENDATOR DISTORTION UltraCMOS®, HaRP™ Tape & Reel (TR)	DESCRIPTION	RF ATTEN 0-31.75DB 50OHM 32VFQFN
DATA SHEET SERIES UltraCMOS®, HaRP™ POWER (WATTS) PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SERIES UltraCMOS®, HaRP™ POWER (WATTS) PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION UltraCMOS®, HaRP™ Impermediation of the properties of the proper	QUANTITY AVAILABLE	4677 pcs
PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	DATA SHEET	PE43701MLI-Z.pdf
PACKAGING Tape & Reel (TR) PACKAGE / CASE 32-VFQFN Exposed Pad OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator OdB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	SERIES	UltraCMOS®, HaRP™
PACKAGE / CASE OTHER NAMES PE43701 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS IMPEDANCE FREQUENCY RANGE DETAILED DESCRIPTION 32-VFQFN Exposed Pad PE43701 Leyd free / RoHS Compliant Lead free / RoHS Compliant SO Ohms 9kHz ~ 6GHz RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	POWER (WATTS)	-
OTHER NAMESPE43701MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantIMPEDANCE50 OhmsFREQUENCY RANGE9kHz ~ 6GHzDETAILED DESCRIPTIONRF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	PACKAGING	Tape & Reel (TR)
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant IMPEDANCE 50 Ohms FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	PACKAGE / CASE	32-VFQFN Exposed Pad
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantIMPEDANCE50 OhmsFREQUENCY RANGE9kHz ~ 6GHzDETAILED DESCRIPTIONRF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	OTHER NAMES	PE43701
IMPEDANCE50 OhmsFREQUENCY RANGE9kHz ~ 6GHzDETAILED DESCRIPTIONRF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY RANGE 9kHz ~ 6GHz DETAILED DESCRIPTION 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION RF Attenuator 0dB ~ 31.75dB ±0.2dB 9kHz ~ 6GHz 50 Ohms 32-VFQFN Exposed Pad	IMPEDANCE	50 Ohms
	FREQUENCY RANGE	9kHz ~ 6GHz
ATTENUATION VALUE 0dB ~ 31.75dB	DETAILED DESCRIPTION	RF Attenuator 0dB \sim 31.75dB \pm 0.2dB 9kHz \sim 6GHz 50 Ohms 32-VFQFN Exposed Pad
	ATTENUATION VALUE	0dB ~ 31.75dB

Related Tags

Peregrine Semiconductor PE43701MLI-Z	PE43701MLI-Z Distributor	PE43701MLI-Z Supplier
PE43701MLI-Z Price	PE43701MLI-Z Pictures	PE43701MLI-Z Image
PE43701MLI-Z PDF Datasheet	PE43701MLI-Z Download Datasheet	PE43701MLI-Z Datasheet
PE43701MLI-Z Stock	Buy PE43701MLI-Z	Buy Peregrine Semiconductor PE43701MLI-Z
Peregrine Semiconductor PE43701MLI-Z	Peregrine Semiconductor Supplier	Peregrine Semiconductor Distributor
Peregrine Semiconductor PE43701MLI-Z	pSemi PE43701MLI-Z	

Related Products



Description: RF ATTEN 0-15.75DB 50OHM 32VFQFN In stock: 6788 pcs

Manufacturers: Peregrine Semiconductor

RFQ

PE43601MLI

PE43702MLI

PE43704MLCA-Z Manufacturers: Peregrine Semiconductor

Description: RF ATTENUATOR 31.75DB 32VFQFN In stock: 6147 pcs

RFQ



Description: RF ATTENUATOR 31.75DB 24VFQFN In stock: 4759 pcs

RFQ



PE43602MLI Manufacturers: Peregrine Semiconductor

Description: RF ATTENUATOR 31.5DB 500HM 24QFN In stock: 2827 pcs

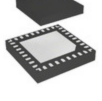
RFQ



PE43702MLI-Z Manufacturers: Peregrine Semiconductor

Description: RF ATTENUATOR 31.75DB 24VFQFN In stock: 3867 pcs

RFQ



PE43705A-Z

Manufacturers: Peregrine Semiconductor Description: RF ATTENUATOR 31.75DB 32VFQFN In stock: 7094 pcs **RFQ**



Peregrine

PE43701MLI Manufacturers: Peregrine Semiconductor

Description: RF ATTEN 0-31.75DB 50OHM 32VFQFN In stock: 7076 pcs

RFQ



PE43602MLAA-CAZ Manufacturers: Peregrine Semiconductor

Description: RF ATTENUATOR 31.5DB 50OHM 24QFN In stock: 5583 pcs

RFQ



PE43602MLI-Z Manufacturers: Peregrine Semiconductor

Description: RF ATTENUATOR 31.5DB 50OHM 24QFN In stock: 4966 pcs

RFQ



PE43601MLI-Z Manufacturers: Peregrine Semiconductor

In stock: 5606 pcs

Description: RF ATTEN 0-15.75DB 50OHM 32VFQFN

RFQ



Manufacturers: Peregrine Semiconductor Description: RF ATTENUATOR 31.75DB 32VFQFN

PE43703MLI-Z

In stock: 3778 pcs

RFQ

Manufacturers: Peregrine Semiconductor Description: RF ATTENUATOR 31.75DB 32VFQFN

PE43703MLI

In stock: 6173 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











