

NUF8402MNT4G

Data Sheet

EMI/RFI Suppressors & Ferrites 8 Channel EMI Pi Filter w/ESD

Manufacturers ON Semiconductor, LLC

Package/Case DFN-16, 4 x 1.6

Product Type EMI/RFI Components

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for NUF8402MNT4G or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

This device is an 8 line EMI filter array for wireless applications. Greater than -35 dB attenuation is obtained at frequencies from 800 MHz to 2.2 GHz. It also offers ESD protection-clamping transients from static discharges. ESD protection is provided across all capacitors.

Features Application

EMI Filtering and ESD Protection ONSEMI

Integration of 24 Discrete Components

Compliance with IEC61000-4-2 (Level 4) > 18.0 kV (Contact)

DFN Package, 1.6 x 4.0 mm

Moisture Sensitivity Level 1

ESD Ratings:Human Body = C

This is a Pb-Free Device

Related Products



NUF2042XV6T1G

ON Semiconductor, LLC SOT-563



NUF6400MNTBG

ON Semiconductor, LLC DFN-12



NUF4220MNT1G

ON Semiconductor, LLC

DFN-8



NUF4001MUT2G

ON Semiconductor, LLC

UDFN8



NUF2441FCT1G

ON Semiconductor, LLC

WLCSP-6 (Flip Chip)



NUF2221W1T2G

ON Semiconductor, LLC

SC-70-6



NUF2101MT1G

ON Semiconductor, LLC

TSOP-6



SZNUF6401MNWT1G

ON Semiconductor, LLC

DFNW-12