会TDK

(1/1)

3-terminal Filters(SMD Array) For General Signal Line

MEA Series MEA3216P Type

FEATURES

- Own unique 3-line multilayer π-type 3-terminal filter array.
- Tape packaging allows use by automatic assembly equipment.
- Entirely monolithic structure is almost unaffected by crosstalk.

APPLICATIONS

RGB and signal lines of data terminals, computing and communications devices, color liquid crystal displays, printers, DVDs, electronic games, portable audio-visual equipment, etc.

TEMPERATURE RANGE

Operating/Storage	–40 to +85°C

PRODUCT IDENTIFICATION

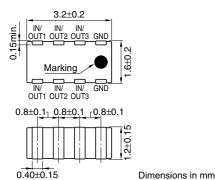
MEA 3216		Ρ	131R	Т
(1)	(2)	(3)	(4)	(5)

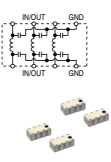
- (1) Series name
- (2) Dimensions L×W
- (3) π type circuit
- (4) Cutoff freguency (MHz) 131R:fc=130MHz
- (5) Packaging style T:Taping

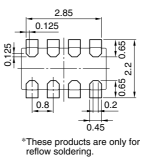
PACKAGING STYLE AND QUANTITIES

Packaging style	Quantity
Taping	2000 pieces/reel

SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM/RECOMMENDED PC BOARD PATTERN







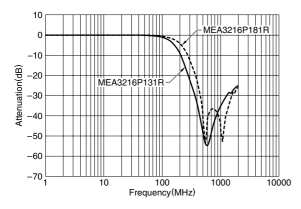
ELECTRICAL CHARACTERISTICS

Part No.	Cutoff frequency (MHz)	Attenuation 20dB frequency range (MHz)	Rated voltage (V)max.	Rated current (mA)max.
MEA3216P131R	130	400 to 1500	10	100
MEA3216P181R	180	500 to 1500	10	100

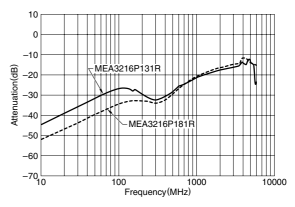
TEST EQUIPMENT

HP-8753B NETWORK ANALYZER, or equivalant HP-85046A S-PARAMETER TEST SET, or equivalant

TYPICAL ELECTRICAL CHARACTERISTICS ATTENUATION vs. FREQUENCY CHARACTERISTICS



TYPICAL CROSSTALK CHARACTERISTICS



 Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

• Please contact our Sales office when your application are considered the following: The device's failure or malfunction may directly endanger human life (e.g. application for automobile/aircraft/medical/nuclear power devices, etc.)

003-02 / 20060605 / e9621_mea_p