



RoHS Compliant

Features

- 0402 Size. Rated current up to 2A MAX.
- Effective for filtering noise on power (Vcc) lines.

Applications

- PCs, Laser Printers, Cellular Phone, Power/ Signal Lines for LCD Display, Office Equipments
- AV Power Supply/ Signal Line, TV, VCR, etc.
- High Current Signal Lines

How to Order

KNH 10 C104 DA 20T S
① ② ③ ④ ⑤ ⑥

① Series

② Size Code

10 1005 (EIA:0402)

③ Capacitance

C474	470,000pF	C104	100,000pF
C224	220,000pF		

④ Application

DA Digital Circuit in General

⑤ Packaging

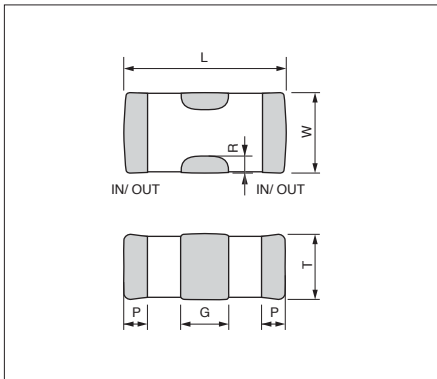
20T T&R: 20,000 pcs. (Std.)

⑥ Termination

S Std.

Dimensions

(Unit: mm)



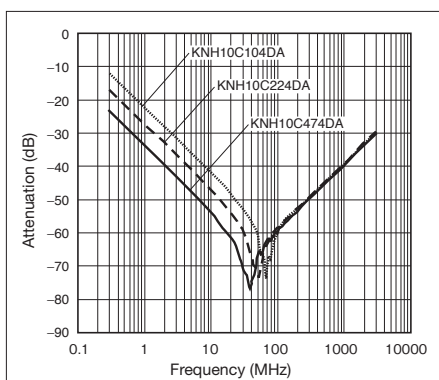
CODE	L	W	T
Dimensions	1.00±0.10	0.50±0.10	0.35±0.05
CODE	G	P	R
Dimensions	0.30±0.05	0.15±0.075	≥0.01

Specifications

Part Number	Capacitance (+50/ -20%)	Rated Current	Rated Voltage	Temp. Coefficient of Capacitance	Operating Temperature
KNH10C474DA20TS	470,000pF	2.0A	10VDC	±15%	-40 to +85°C
KNH10C224DA20TS	220,000pF	2.0A	10VDC	±15%	
KNH10C104DA20TS	100,000pF	2.0A	10VDC	±15%	

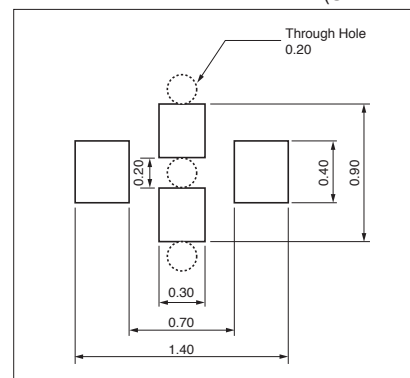
• Storage condition
Temperature: -10 to +45°C
Humidity: 45 to 75%RH

Attenuation Characteristics



Recommended Land Pattern

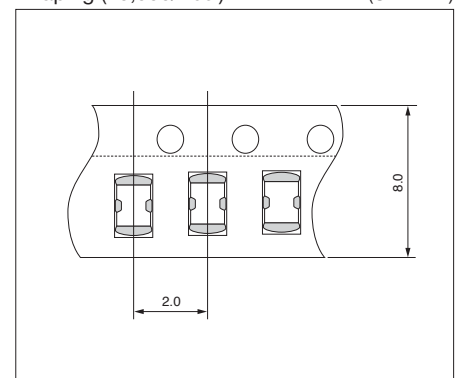
(Unit: mm)

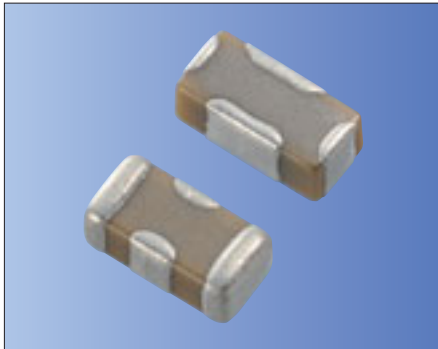


Packaging Specification

• Taping (20,000/ reel)

(Unit: mm)





RoHS Compliant

Features

- 0603 Size. Rated current up to 2A MAX.
- Effective for filtering noise on power (Vcc) lines.

Applications

- PCs, Laser Printers, Cellular Phone, Power/ Signal Lines for LCD Display, Office Equipments
- AV Power Supply/ Signal Line, TV, VCR, etc.
- High Current Signal Lines

How to Order

KNH 16 C104 DA 5T S
① ② ③ ④ ⑤ ⑥

① Series

② Size Code

16 1608 (EIA: 0603)

③ Capacitance

C105 1,000,000pF **C104** 100,000pF

④ Application

DA Digital Circuit in General (Std. Type)

DB Digital Circuit in General (High Att. Type)

⑤ Packaging

5T T&R: 5000 pcs. (Std.)

⑥ Termination

S Std.

Specifications

Part Number	Capacitance (+50/-20%)	Rated Current	Rated Voltage	Temp. Coefficient of Capacitance	Operating Temperature
KNH16C105DB5TS	1,000,000pF	2.0A	10VDC	±15%	-40 to +85°C
KNH16C104DA5TS	100,000pF	2.0A	25VDC	±15%	

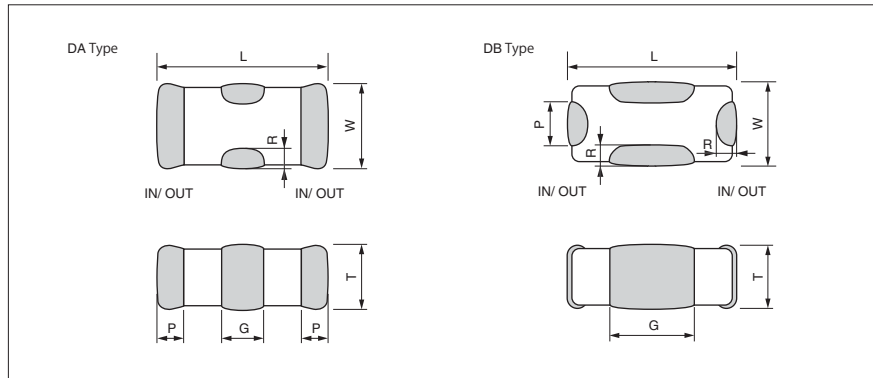
• Storage condition

Temperature: -10 to +45°C

Humidity: 45 to 75%RH

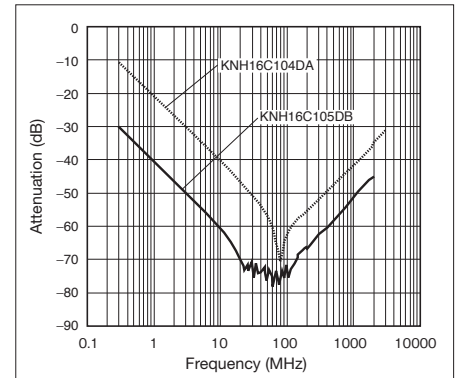
Dimensions

(Unit: mm)



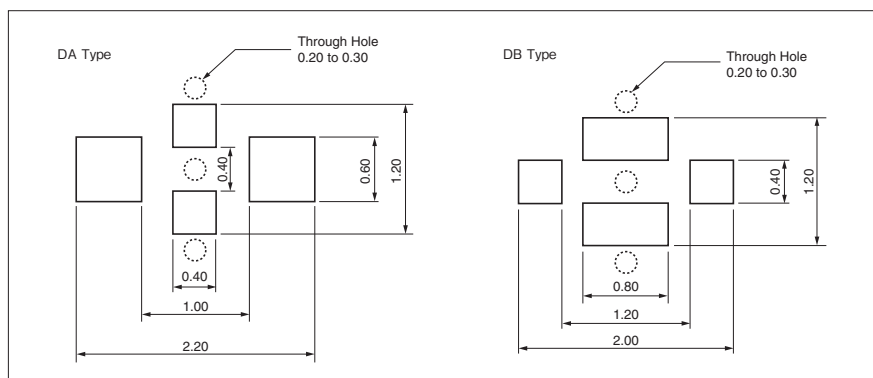
CODE	L	W	T
KNH16	1.60±0.10	0.80±0.10	0.60±0.10
CODE	G	P	R
DA Type	0.40±0.10	0.25±0.10	≥0.01
DB Type	0.85±0.15	0.40±0.10	≥0.01

Attenuation Characteristics



Recommended Land Pattern

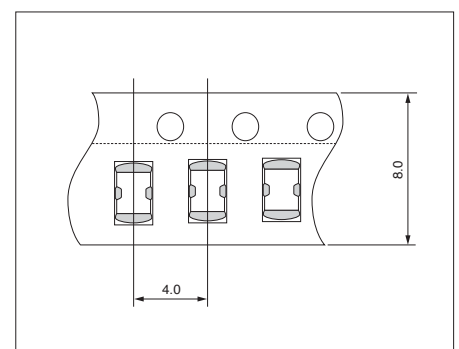
(Unit: mm)

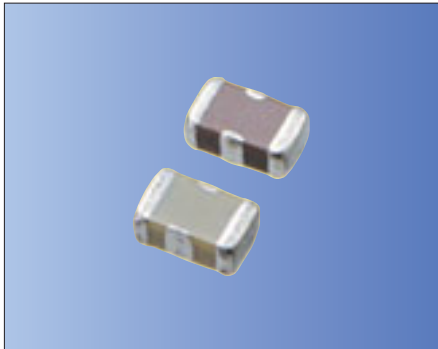


Packaging Specification

- Taping (5,000/ reel)

(Unit: mm)





RoHS Compliant

Features

- 0805 Size. Rated current up to 6A MAX.
- Effective for filtering noise on power (Vcc) lines.

Applications

- PCs, Laser Printers, Cellular Phone, Power/ Signal Lines for LCD Display, Office Equipments
- AV Power Supply/ Signal Line, TV, VCR, etc.
- High Current Signal Lines

How to Order

KNH 21 C104 DA 3T S
① ② ③ ④ ⑤ ⑥

① Series

② Size Code

21 2012 (EIA: 0805)

③ Capacitance

C106	10,000,000pF	C473	47,000pF
C105	1,000,000pF	C471	470pF
C104	100,000pF	C221	220pF

④ Application

DA Digital Circuit in General

⑤ Packaging

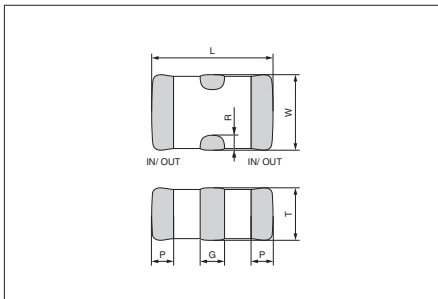
3T T&R: 3000 pcs. (Std.)

⑥ Termination

S Std.

Dimensions

(Unit: mm)



CODE	L	W
KNH21	2.0±0.2	1.25±0.2
CODE	T	G
KNH21	0.85±0.15	0.40±0.30
CODE	P	R
KNH21	0.30±0.20	≥0.01

Specifications

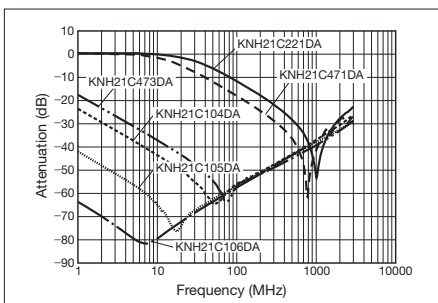
Part Number	Capacitance (+50/-20%)	Rated Current	Rated Voltage	Temp. Coefficient of Capacitance	Operating Temperature
KNH21C106DA3TS	10,000,000pF	6.0A	6.3VDC	±15%	-40 to +85°C
KNH21C105DA3TS	1,000,000pF	4.0A	10VDC	±15%	
KNH21C104DA3TS	100,000pF	2.0A	25VDC	±15%	
KNH21C473DA3TS	47,000pF	2.0A	50VDC	±15%	
KNH21C471DA3TS	470pF	1.0A	50VDC	±60ppm/°C	
KNH21C221DA3TS	220pF	1.0A	50VDC	±60ppm/°C	

• Storage condition

Temperature: -10 to +45°C

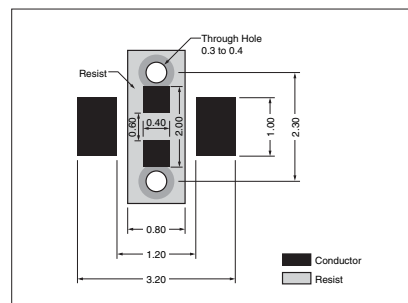
Humidity: 45 to 75%RH

Attenuation Characteristics



Recommended Land Pattern

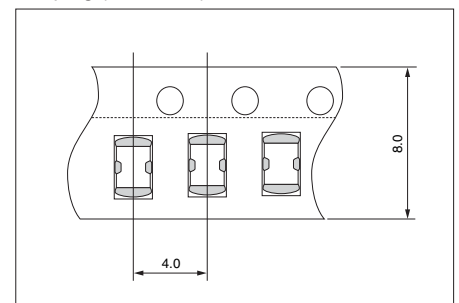
(Unit: mm)



Packaging Specification

- Taping (3000/ reel)

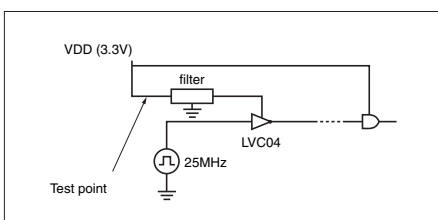
(Unit: mm)



<Electrical Characteristics>

- Wide attenuation range including surrounding circuit.

Test Circuit



Attenuation Effect of Power Supply Noise

