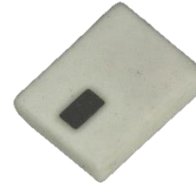


Description: 2520 Quadplexer
PART NUMBER: LQD-2520-DHNKA-A1
Features:

- Compact Size
- RoHS compliant

Applications:

- For wireless application



Net weigh/pcs (g): 0.01447

ELECTRICAL SPECIFICATIONS
LB

Item	Frequency Range (MHz)	Min.	Typ.	Max.
Insertion loss (dB)	617~960	-	0.94	1.20
Return loss (dB)	617~960	10	16.1	-
Attenuation (dB)	1450~2690	15	21.5	-
	3400~3800	30	46.1	-
	5150~5925	30	41.1	-

MHB

Item	Frequency Range (MHz)	Min.	Typ.	Max.
Insertion loss (dB)	1450~2690	-	1.19	1.60
Return loss (dB)	1450~2690	10	11.9	-
Attenuation (dB)	617~960	15	20.4	-
	3400~3800	15	24.0	-
	5150~5925	25	31.0	-

UHB

Item	Frequency Range (MHz)	Min.	Typ.	Max.
Insertion loss (dB)	3400~3800	-	0.93	1.50
Return loss (dB)	3400~3800	10	15.8	-
Attenuation (dB)	617~960	15	21.4	-
	1450~2690	10	15.7	-
	5150~5925	15	18.0	-

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.

For more information:



Description: 2520 Quadplexer
PART NUMBER: LQD-2520-DHNKA-A1
ELECTRICAL SPECIFICATIONS
LAA

Item	Frequency Range (MHz)	Min.	Typ.	Max.
Insertion loss (dB)	5150~5925	-	0.69	1.10
Return loss (dB)	5150~5925	10	15.2	-
	617~960	30	42.3	-
Attenuation (dB)	1450~2690	25	31.0	-
	3400~3800	15	19.9	-

Common

Item	Frequency Range (MHz)	Min.	Typ.	Max.
	617~960	10	14.8	-
Return loss (dB)	1450~2690	10	13.4	-
	3400~3800	10	13.2	-
	5150~5925	10	13.8	-

Isolation

Item	Frequency Range (MHz)	Min.	Typ.	Max.
LB to MHB (dB)	617~960	15	20.1	-
	1450~2690	15	22.5	-
LB to UHB (dB)	617~960	15	22.4	-
	3400~3800	30	48.1	-
LB to LAA (dB)	617~960	30	44.6	-
	5150~5925	30	40.0	-
MHB to UHB (dB)	1450~2690	10	16.9	-
	3400~3800	15	22.1	-
MHB to LAA (dB)	1450~2690	25	32.6	-
	5150~5925	22	28.2	-
UHB to LAA (dB)	3400~3800	13	18.4	-
	5150~5925	13	17.1	-

Operating Temperature Range : -40~85°C

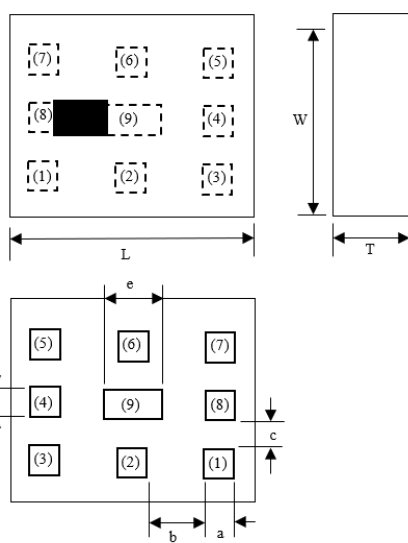
Power Capacity : 3W max.

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.



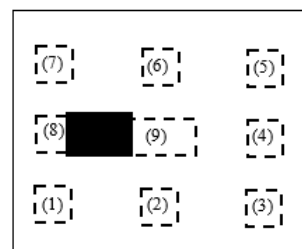
Description: 2520 Quadplexer
PART NUMBER: LQD-2520-DHNKA-A1
MECHANICAL DIMENSION
Outline

Dimension

L	W	T	a
2.50±0.15	2.00±0.15	0.55±0.10	0.40±0.10
b	c	d	e
0.55±0.10	0.30±0.10	0.40±0.10	0.90±0.15

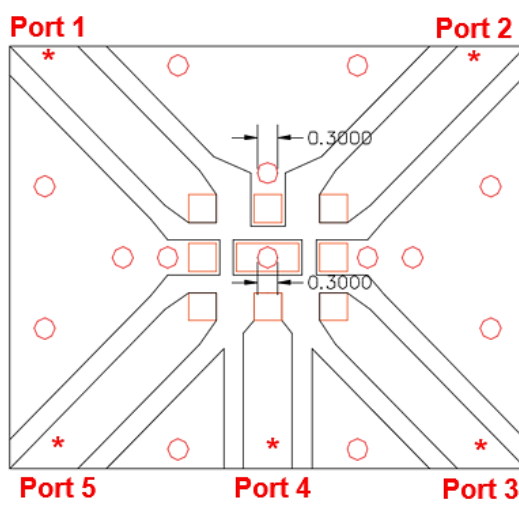
NOTE : Dimensions in mm.

Termination

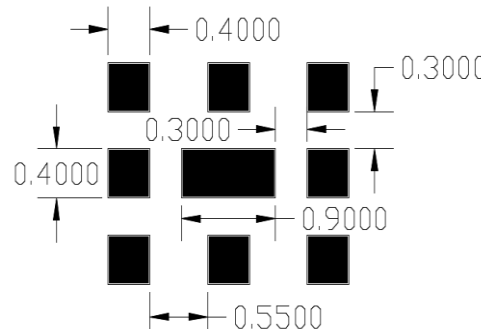
Top View


Terminal name

1	LAA
2	UHB
3	MHB
4	GND
5	LB
6	GND
7	Common
8	GND
9	GND

Reference design of EVB


Unit : mm

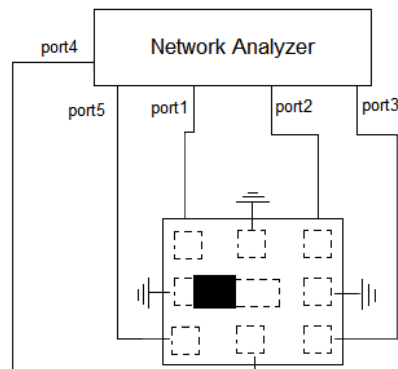


Line width should be designed to match 50Ω characteristic impedance, depending on PCB material and thickness.

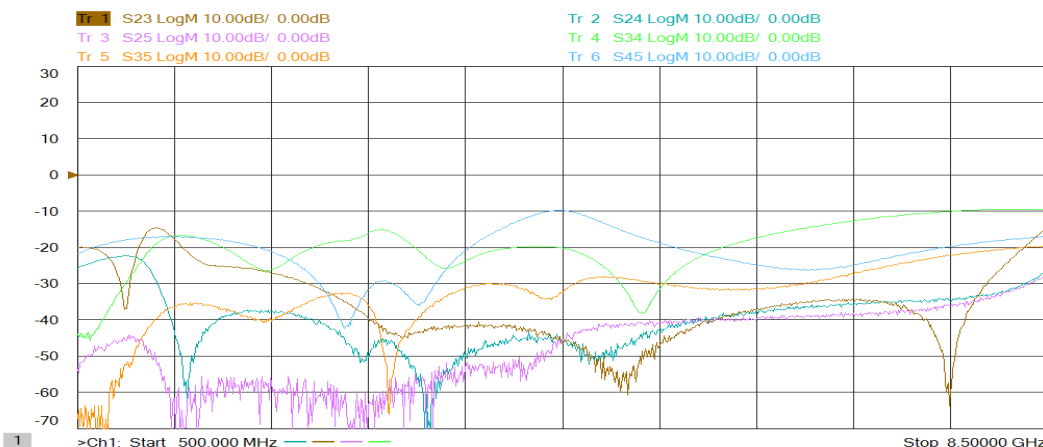
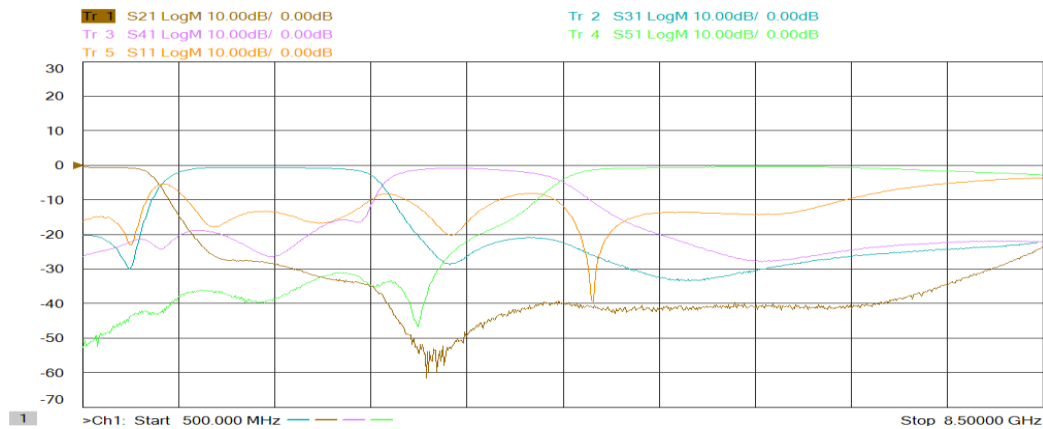
 In the effort to improve our products, we reserve the right to make changes judged to be necessary.
 CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.



Description: 2520 Quadplexer
PART NUMBER: LQD-2520-DHNKA-A1
MEASURING DIAGRAM


Test Instrument :
Agilent E5071C Network Analyzer or equivalent.

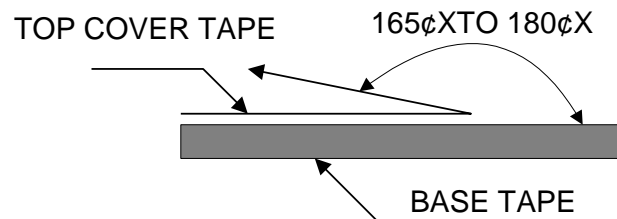
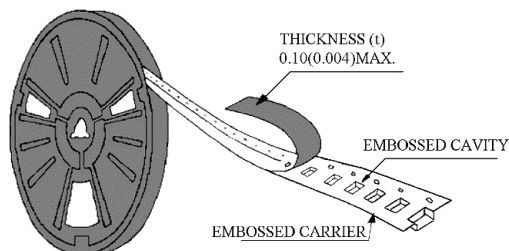
ELECTRICAL PERFORMANCES


In the effort to improve our products, we reserve the right to make changes judged to be necessary.

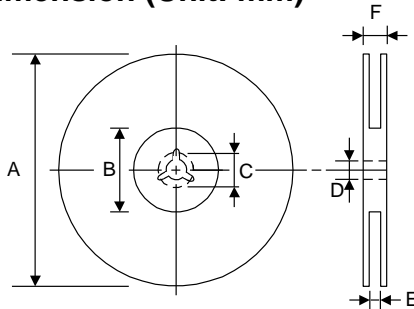
CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.



Description: 2520 Quadplexer
PART NUMBER: LQD-2520-DHNKA-A1
PACKING SPECIFICATION
Peel-off force


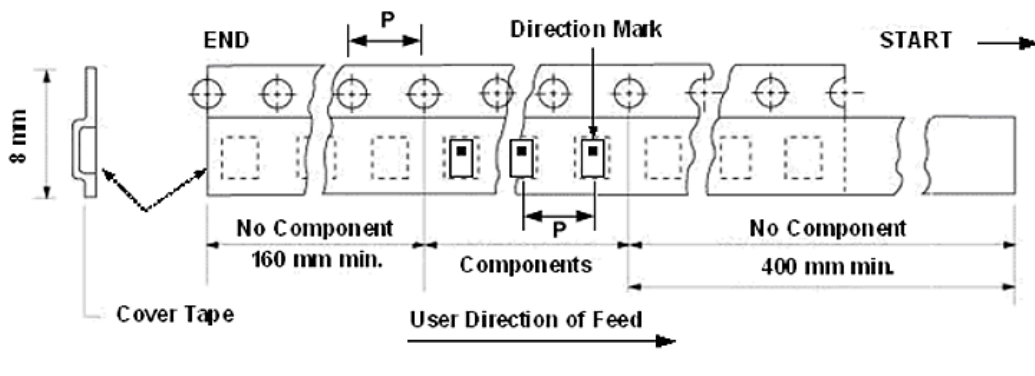
The force for peeling of cover tape is 10 grams in the arrow direction.

Dimension (Unit: mm)


TYPE	A	B	C	D	E	F
8 mm	178±1	60±0.5 -0	-	13±0.2	9±0.5	12±0.5
12 mm	178±0.3	60±0.2	19.3±0.1	13.5±0.1	13.6±0.1	-

Taping quantity

SERIES	5824 5724	5320 5220	4532	4516	3225	3216 2520	2012 1608	1005 0605
PCS/Reel	5000	3000	1000	2000	2500	3000	4000	10000



In the effort to improve our products, we reserve the right to make changes judged to be necessary.
CONFIDENTIAL AND PROPRIETARY INFORMATION

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden.



Description: 2520 Quadplexer**PART NUMBER: LQD-2520-DHNKA-A1****REVISION HISTORY**

Revision	Date	Description
Version 1	Sep. 05, 2024	- New issue

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Signal Conditioning category:](#)

Click to view products by [Pulse manufacturer:](#)

Other Similar products are found below :

[PD0409J5050S2HF](#) [AFS14A35-1591.50-T3](#) [AFS20A20-1227.60-T3](#) [JP510S](#) [LFB322G45SN1A504](#) [SF2159E](#) [FM-104-PIN](#) [CER0813B](#)
[MAPDCC0005](#) [3A325](#) [BD0810N50100AHF](#) [DC0710J5005AHF](#) [DC2327J5005AHF](#) [X3C19F1-20S](#) [XC3500P-20S](#) [CDBLB455KCAX39-B0](#)
[PD0922J5050D2HF](#) [600S150FTRB](#) [1E1305-3](#) [1F1304-3S](#) [BD1222J50200AHF](#) [BD1722J50100AHF](#) [2450DP39K5400E](#) [BD0810J50150AHF](#)
[BD1722J50200AHF](#) [DS-329-PIN](#) [TP-104-PIN](#) [TP-101-PIN](#) [HH-128-PIN](#) [T-1000-N](#) [JP506S](#) [XC0900P-10S](#) [XC0900B-30S](#) [11305-10](#) [5962-9091202MXA](#) [X3C06A4-03S](#) [DSS-333-PIN](#) [PD2425J5050S2HF](#) [B39242B4360P810](#) [B39781B8005P810](#) [B39881B8013P810](#)
[B39791B8039P810](#) [B39771B8035P810](#) [B39741B8012P810](#) [B39212B8033P810](#) [B39162B8636P810](#) [SF2225E](#) [SF2275E](#) [SF2395E](#) [SF2188D](#)