



Multilayer Diplexer

For LTE

DPX Series 2.5x2.0mm [EIA 1008] TYPE



DPX252690DT-5072A1

SHAPES AND DIMENSIONS

[Top view] [Bottom view] (8) (7) (6)(5) \geq ত (1) (2) (3) (4)Τ b С Ω

Dimensions (mm)

L	W	Т	а	b	С	d
2.50	2.00	0.65	0.25	0.25	0.50	0.20
+/-0.15	+/-0.15	Max	+/-0.15	+/-0.15	+/-0.15	+/-0.15

Terminal functions

(1)	GND					
(2)	GND					
(3)	3) Common Port					
(4)	(4) GND					
(5)	High-Band Port					

(6)	GND
(7)	GND
(8)	Low-Band Port

TERMINATION FINISH

Material	
Sn plate	

DPX252690DT-5072A1

ELECTRICAL CHARACTERISTICS

(Measurement)

Low-Band

Parameter	Freque	Frequency (MHz)			TDK Spec.		
	lineque	noy	(11112)	Min.	Typ.	Max.	
Insertion Loss (dB)	617	to	960	-	0.34	0.42	
Insertion Loss (dB)	617	to	960	-	-	0.52	
(−40 to +90 °C)		to		-	-	-	
Return Loss (dB)	617	to	960	16	20	-	
(Low-Band Port)		to		-	-	-	
Attenuation (dB)	1427	to	1463	22	27	-	
	1452	to	1496	22	32	-	
	1463	to	1496	22	32	-	
	1496	to	1511	25	31	-	
	1554	to	1605	22	26	-	
	1695	to	1710	22	25	-	
	1710	to	1850	22	25	-	
	1760	to	1850	22	25	-	
	1850	to	2108	22	26	-	
	2109	to	2200	24	29	-	
	2300	to	2400	25	32	-	
	2401	to	2496	25	33	-	
	2496	to	2586	25	33	-	
	2620	to	2745	25	34	-	
	3400	to	3800	30	39	-	
	5150	to	5925	25	32	-	
	5926	to	12750	-	10	-	
Characteristic Impedance (ohm)				50	(Nomi	nal)	

Ta = +25+/-5°C

⊗TDK

DPX252690DT-5072A1

ELECTRICAL CHARACTERISTICS

(Measurement)

High-Band

				T	DK Spe	ec
Parameter	Freque	ncy	(MHz)			
				Min.	Тур.	Max.
Insertion Loss (dB)	1452	to	1496	-	0.63	0.75
	1710	to	1995	-	0.42	0.60
	2010	to	2690	-	0.57	0.70
Insertion Loss (dB)	1452	to	1496	-	-	0.85
(–40 to +90 °C)	1710	to	1995	-	-	0.70
	2010	to	2690	-	-	0.85
Return Loss (dB)	1452	to	1496	15	24	-
(High-Band Port)	1710	to	1995	12	17	-
	2010	to	2690	12	17	-
Attenuation (dB)	617	to	915	25	27	-
	915	to	960	24.5	27	-
	3400	to	3600	20	21	-
	3600	to	3800	20	21	-
	3800	to	5130	20	22	-
	5130	to	5925	28	38	-
	5925	to	12750	-	5	-
Characteristic Impedance (ohm)				50	(Nomir	nal)

Ta = +25+/-5°C

RF Components

May. 2021 Ver.3.0 TDK Corporation

(Measurement)

DPX252690DT-5072A1

ELECTRICAL CHARACTERISTICS

Common	
--------	--

Parameter	Freque	ncy	(MHz)	TDK Spec TBD		
				Min.	Тур.	Max.
Isolation (dB)	617	to	960	24	26	-
	1452	to	1496	25	37	-
	1710	to	1805	24	26	-
	1830	to	2690	24.5	26	-
Return Loss (dB)	617	to	960	17	20	-
(Common Port)	1452	to	1496	15	22	-
	1710	to	1995	12	16	-
	2010	to	2690	12	16	-
Characteristic Impedance (ohm)				50	(Nomi	nal)

Ta = +25+/-5°C

MAXIMUM RATINGS

Parameter					TDK Spec	Conditions
Operating temperature (°C)			–40 to +90 °C			
Storage tem	perature (°C)				–40 to +90 °C	
Power Hand	lling (W) *1	Frequency (MHz)				
	Common Port	617	to	960	4	Duty 50%
		1452	to	2690	2	CW
	Low-Band	617	to	960	4	Duty 50%
	High-Band	1452	to	2690	2	CW
Human Body Model : HBM		@Each Port (V)		+/-1000	100pF / 1500ohm	
Machine Model : MM		@Each Port (V)		+/-150	200pF / 0ohm	
Charged De	vice Model : CDM	@Ea	ch P	ort (V)	+/-500	Humidity : 60%RH max

*1 : Refer to 3GPP TS 38.101-1 V15.2.0

DPX252690DT-5072A1

FREQUENCY CHARACTERISTICS



P/N Freq	DPX252690DT- 5072A1_Ver_1_1_N_20171208
1427	27.39
1452	31.66
1463	32.80
1496	31.78
1511	30.53
1554	27.81
1605	26.07
1695	24.95
1710	24.90
1760	24.95
1850	25.59
2108	29.38
2109	29.39
2200	30.82
2300	32.09
2400	32.90
2401	32.91
2496	33.39
2586	33.81
2620	33.98
2745	34.66
3400	49.01
3800	38.68
5150	32.49
5925	33.27
5926	33.27
12750	16.01



P/N Freq	DPX252690DT- 5072A1_Ver_1_1_N_20171208
617	20.20
960	29.92



P/N Freq	DPX252690DT- 5072A1_Ver_1_1_N_20171208
617	-0.07 / -0.07
960	0.01 / 0.03

DPX252690DT-5072A1

FREQUENCY CHARACTERISTICS



DPX252690DT-5072A1

FREQUENCY CHARACTERISTICS



P/N Freq	DPX252690DT- 5072A1_Ver_1_1_N_20171208
617	25.94
960	25.89
1452	38.85
1496	36.96
1710	26.01
1805	26.22
1830	26.38
2690	35.78



P/N Freq	DPX252690DT- 5072A1_Ver_1_1_N_20171208
617	20.48
960	25.77
1452	22.12
1496	23.73
1710	20.08
1995	16.33
2010	16.32
2690	20.79

All specifications are subject to change without notice. TDK Technology - Proprietary and Confidential Information of TDK Group Companies

DPX252690DT-5072A1

RECOMMENDED LAND PATTERN



Surface Pattern	
Land Pattern	
DUT	

O Thru Hole

Material & Layer	Thickness
Copper Surface Pattern	0.035 mm
FR-4	0.10 mm
Inner GND	0.018 mm
FR-4	0.30 mm
Copper Bottom GND	0.035 mm

- * Line width should be designed to match 50 ohm characteristic impedance depending on PCB material and thickness.
- ** The position of the throuh hole which have possibility of influence to the prerformance are indicated by dimension line.

ENVIRONMENT INFORMATION

RoHS Statement RoHS Compliance

DPX252690DT-5072A1

RECOMMENDED REFLOW PROFILE



+ -	-
T •	10000
ι.	Inne

Prohosting		Soldering					
Freneating			Critical zon	e (T3 to T4)	Peak		
Te	mp.	Time	Temp.	Time	Temp.	Time	
T1	T2	t1	T3	t2	T4	t3 *	
150°C	200°C	60 to 120sec	217°C	60 to 120sec	240 to 260°C	30 sec Max	

* t3 : Time within 5°C of actual peak temperature The maximum number of reflow is 3.

Note: Lead free solder is recommended. Recommended solder is Sn-3.0Ag-0.5Cu. (M705 by Senju Metal Industry)

DPX252690DT-5072A1

PACKAGING STYLE

Reel Dimensions



Dimensions in mm

Carrier Tape



Dimensions (mm)

Α	В	С	D	Ε	F	G	Η	J	Κ	t
2.2	2.7	8.0	3.5	1.75	4.0	2.0	4.0	1.5	0.85	0.25
+/-0.05	+/-0.05	+0.3/-0.1	+/-0.05	+/-0.1	+/-0.1	+/-0.05	+/-0.1	+0.1/-0	MAX	+/-0.05

STANDARD PACKAGE QUANTITY (pieces/reel) 2,000

All specifications are subject to change without notice. TDK Technology - Proprietary and Confidential Information of TDK Group Companies

REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using these products.

The products listed on this specification sheet are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property. Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet.

- 1. Aerospace/Aviation equipment
- 2. Transportation equipment (cars, electric trains, ships, etc.)
- 3. Medical equipment
- 4. Power-generation control equipment
- 5. Atomic energy-related equipment
- 6. Seabed equipment
- 7. Transportation control equipment
- 8. Public information-processing equipment
- 9. Military equipment
- 10. Electric heating apparatus, burning equipment
- 11. Disaster prevention/crime prevention equipment
- 12. Safety equipment
- 13. Other applications that are not considered general-purpose applications

When using this product in general-purpose applications, you are kindly requested to take into consideration securing protection circuit/equipment or providing backup circuits, etc., to ensure higher safety.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Signal Conditioning category:

Click to view products by TDK manufacturer:

Other Similar products are found below :

 PD0409J5050S2HF
 HHS-109-PIN
 AFS14A35-1591.50-T3
 JP510S
 LFB322G45SN1A504
 SF2159E
 FM-104-PIN
 CER0813B

 MAPDCC0005
 3A325
 BD0810N50100AHF
 DC0710J5005AHF
 DC2327J5005AHF
 LFL15869MTC1B787
 X3C19F1-20S

 CDBLB455KCAX39-B0
 RF1353C
 051157-0000
 PD0922J5050D2HF
 600S150FTRB
 1E1305-3
 1F1304-3S
 TP-103-PIN

 BD1222J50200AHF
 BD1722J50100AHF
 2450DP39K5400E
 BD0810J50150AHF
 BD1722J50200AHF
 DS-327-PIN
 MACP-008125

 CK07F0
 DS-329-PIN
 DS-313-PIN
 TP-104-PIN
 TP-101-PIN
 HH-128-PIN
 8594810000
 T-1000-N
 JP506S
 XC0900P-10S
 XC0900B-30S

 CHE1260-QAG
 11305-10
 5962-9091202MXA
 3A412S
 X3C06A4-03S
 B39000Z3410A4
 DSS-333-PIN
 PD2425J5050S2HF

 B39242B4360P810
 B39781B8005P810
 B39781B8005P810
 B39781B8005P810
 B39781B8005P810