

### **TECHNICAL DATA SHEET**

**Description**: 2012 2.4G&5GHz Diplexer

PART NUMBER: DPX2012LL76R2455A

# Features:

Compact size: 2.0x1.2x0.5mm

RoHS compliant

# **Applications:**

• WLAN, 802.11a/b/g/n

ISM Band

## **ELECTRICAL SPECIFICATIONS**

DESCRIPTION	VALUE		
Pass Band	Low Band	High Band	
Pass Danu	2400~2500MHz	4900~5950MHz	
Insertion loss	0.65dB (Max)	0.65dB (Max)	
V.S.W.R	2.0(Max)	2.0(Max) /10.0dB(Min)	
/Return-Loss	/10.0dB(Min)		
	20dB(Min).@4800~5000MHz 20dB(Min).@7200~7500MHz	20dB (Min).@824~915 MHz	
Attenuation		20dB (Min).@1800~2500 MHz	
		15dB (Min).@9800~11900 MHz	
Operating Temperature	-40 ~ 85°C		

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



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<Top View

< Side View

< Bottom View >

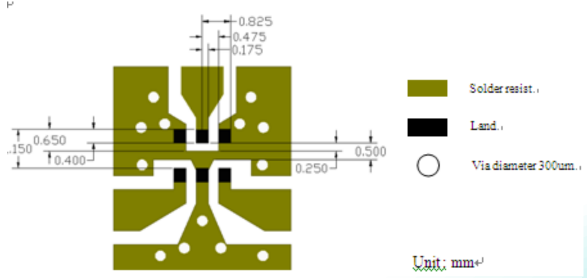
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## **MECHANICAL DIMENSION**

#### **Outline Mechanical Termination Dimension Terminal name** Function L (mm) $2.00 \pm 0.15$ **GND** P1 W (mm) $1.25 \pm 0.15$ P2 Common T (mm) $0.50 \pm 0.15$ **GND P3** P1 P<sub>2</sub> P3 P1 (mm) $0.35 \pm 0.15$ High band **P4** P2 (mm) $0.35 \pm 0.15$ A: Directional Mark **GND** P5 P3 (mm) Low band $0.35 \pm 0.15$ P6 P4 (mm) $0.35 \pm 0.15$ P5 (mm) $0.35 \pm 0.15$ P6 (mm) $0.35 \pm 0.15$ D1 (mm) $0.35 \pm 0.15$ D2 (mm) 0.175±0.15 D3 (mm) $0.3 \pm 0.15$ E1(mm) $0.25 \pm 0.15$

# Reference design of EVB



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



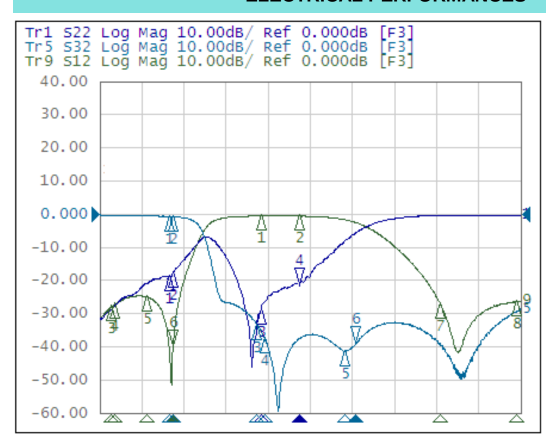


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## **ELECTRICAL PERFORMANCES**



- Measured on Agilent E5071C Network Analyzer
- Common port: Port 2 (Return loss S22)
- Low band port: Port 3 (Low band insertion loss S32, and attenuation at high band)
- High band port: Port 1 (High band insertion loss S12, and attenuation at low band)

**Frequency Characteristics** 



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REVISION HISTORY					
Revision	Date	Description			
Version 1	Oct 06 2020	- New issue			