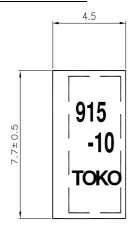
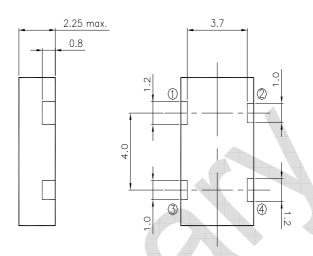
Specification of Dielectric Filter

(Preliminary)

Toko P/No.: TDFM2A-915E-10A

1. Outline Dimension





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Toleran	ce:±0.3
Unit	: mm

1	GND	2	IN
3	OUT	4	GND

2. Electrical Characteristics

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Center Frequency(F	o)	44 : N	915.0	MHz	
Passband Width		: Fo±	13.0	MHz	
Passband Insertion I	Loss	:	3.0	dB	max.
Passband Ripple		:	1.0	dB	max.
Passband V.S.W.R.		:	2.0		max.
Attenuation (abso	lute value)				
	at 865.0	MHz:	12.0	dB	min.
	at 965.0	MHz:	12.0	dB	min.

In/Out Impedance

 50Ω

This filter was measured on a PC board in TOKO standard test jig. Test jig loss is not included in IL and Attenuation.

Precaution

Do not connect terminals to DC voltage.

Notice

Note that the contents are subject to change or discontinuation without notice.

Please request for official specification for approval before using this products.

