## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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### **CER0017A**

1600 MHz InMarSat Duplexer

Rev 2 - Origin Date: July 11, 2005 - Revision Date: September 4, 2007

#### Features

- Low Loss
- Excellent Rejection
- Excellent Power Handling

#### Description

Surface mount, silver (Ag) coated ceramic duplexer. Developed for use in both subscriber and infrastructure InMarSat Applications.

Weight: 7.8 grams typical

Material: Filter is composed of a ceramic block plated with Ag and a shield made of nickel silver plated steel.

Filter complies with RoHS standards.

#### **Electrical Specifications**



	Frequency			Spec. over
Parameter	(MHz)	Typical @ 25°C	Spec. @ 25ºC	-40ºC to +85ºC
TX to Antenna Response				
Passband Insertion Loss	1626.5 – 1660.5	0.91 dB	1.5 dB max	1.8 dB max
Passband Return Loss @ TX	1626.5 - 1660.5	15 dB	10.0 dB min	9.5 dB min
Passband Return Loss @ ANT	1626.5 - 1660.5	15 dB	10.0 dB min	9.5 dB min
Attenuation:	1525 – 1559	62 dB	60.0 dB min	59.0 dB min
Antenna to RX Response				
Passband Insertion Loss	1525 – 1559	1.2 dB	1.5 dB max	1.8 dB max
Passband Return Loss @ RX	1525 – 1559	14.5 dB	10.0 dB min	9.5 dB min
Passband Return Loss @ ANT	1525 – 1559	14.5 dB	10.0 dB min	9.5 dB min
Attenuation:	1626.5 - 1660.5	75 dB	65.0 dB min	64.0 dB min
TX to RX Response				
Isolation @ RX	1525 - 1559	68.0 dB min	65.0 dB min	65.0 dB min
Isolation @ TX	1626.5 - 1660.5	68.0 dB min	65.0 dB min	65.0 dB min
Isolation @ Midband	1580 - 1620	63.0 dB min	60.0 dB min	60.0 dB min
Power into any port		5 Watt max		

Note: Supplier shall test each filter to the critical electrical specifications of the above table. Any subsequent audits may deviate from in value due to measurement repeatability among different test systems. Such deviations shall not exceed the following limits:

Specification All	owance
Insertion Loss	0.1 dB
Return Loss	1.0 dB
Stopbands	1.0 dB

•This product is covered by one or more of the following U.S. and foreign patents including: US 4,692,726;US 4,742,562; US 4,800,348;US 4,829,274;US 5,146,193;EP 0573597;JP 0573597;JP 0573597;JP 508149/92;KR 142171;US 5,162,760;US 5,271,529;US 5,250,916;US 5,227,109;US 5,283,235;CA 2114029;FR 9306237;GB 2273393;JP 3205337;KR 115113;CN 93106228;4;US 5,512,866;EP 0706719;DE 0706719;DE 0706719;GB 0706719;CN 95190359;4;US 5,602,518;US 5,721,520;US 5,745,018;EP 0910875;DE 0910875;DE 0910875;GB 0910875;GE 0910875;JP 0910875;JP 0910875;JP 0910875;JE 0

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Document No. 008-0256-0

Page 1 of 2

Rev. X4VH

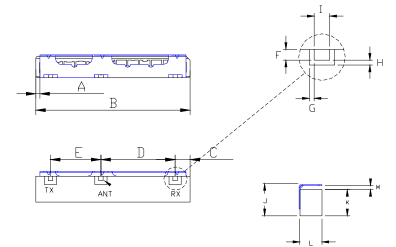


# **CER0017A**

#### **Mechanical Drawing**

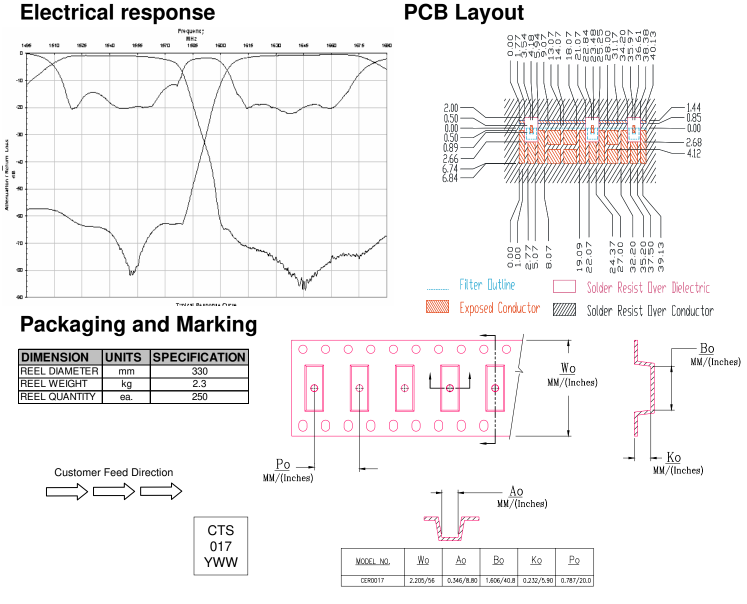


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Dim	Nominal (mm)	Tolerance (mm) +/- or max
Α	1.054	0.25
В	40.41	max
С	3.897	0.13
D	19.3	0.13
Е	13.13	0.13
F	1.14	0.13
G	1.02	0.13
н	1.02	0.13
I	1.14	0.13
J	8.29	max
к	6.84	max
L	6.2	max
м	1.016	0.17

**Electrical response** 



Document No. 008-0256-0

Page 2 of 2

Rev. X4VH

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