Variable Capacitance Diode for VHF tuner

HITACHI

ADE-208-408 (Z) Rev 0 Dec. 1998

Features

- Low matching error. (ÆC/C =2.0% max)
- High capacitance ratio. (n =17.0min)
- Low series resistance. (rs=1.1½max)
- <u>Ultra small Resin Package (URP) is suitable for surface mount design.</u>

Ordering Information

Туре No.	Laser Mark	Package Code
HVU300B	A1	URP

Outline





Absolute Maximum Ratings ($Ta = 25^{\circ}C$)

Item	Symbol	Value	Unit
Peak reverse voltage	V _{RM} * ¹	35	V
Reverse voltage	V _R	34	V
Junction temperature	Тј	125	°C
Storage temperature	Tstg	–55 to +125	°C

Note 1. RL=10K1/2

Electrical Characteristics (Ta = 25°C)

Item	Symbol	Min	Тур	Мах	Unit	Test Condition
Reverse current	I _{R1}	_	_	10	nA	V _R = 32V
	I _{R2}	_	_	100	-	V _R = 32V, Ta= 60°C
Capacitance	C ₂	47.0	_	53.0	pF	$V_R = 2V, f = 1MHz$
	C ₂₅	2.65	_	3.0	-	$V_R = 25V$, f = 1MHz
Capacitance ratio	n	17.0	_	_	_	C ₂ /C ₂₅
Series resistance	r _S	_	_	1.1	1/2	$V_{R} = 5V, f = 470MHz$
Matching error	ÆC/C*1	_	_	2.0	%	$V_R = 2$ to 25V, f = 1 MHz

 Note 1. C.C system (Continuous Connected taping system) enable to make any 10 pcs of ∆C/C continuous in a reel , expect extention to another group. Calculate Matching Error,

(CmaxCmin)

∆C.C= _____ ×100 (%)

Cm in

Main Characteristic



HITACHI

Package Dimensions

Unit : mm



Cautions

- 1. Hitachi neither warrants nor grants licenses of any rights of Hitachi's or any third party's patent, copyright, trademark, or other intellectual property rights for information contained in this document. Hitachi bears no responsibility for problems that may arise with third party's rights, including intellectual property rights, in connection with use of the information contained in this document.
- 2. Products and product specifications may be subject to change without notice. Confirm that you have received the latest product standards or specifications before final design, purchase or use.
- 3. Hitachi makes every attempt to ensure that its products are of high quality and reliability. However, contact Hitachi's sales office before using the product in an application that demands especially high quality and reliability or where its failure or malfunction may directly threaten human life or cause risk of bodily injury, such as aerospace, aeronautics, nuclear power, combustion control, transportation, traffic, safety equipment or medical equipment for life support.
- 4. Design your application so that the product is used within the ranges guaranteed by Hitachi particularly for maximum rating, operating supply voltage range, heat radiation characteristics, installation conditions and other characteristics. Hitachi bears no responsibility for failure or damage when used beyond the guaranteed ranges. Even within the guaranteed ranges, consider normally foreseeable failure rates or failure modes in semiconductor devices and employ systemic measures such as fail-safes, so that the equipment incorporating Hitachi product does not cause bodily injury, fire or other consequential damage due to operation of the Hitachi product.
- 5. This product is not designed to be radiation resistant.
- 6. No one is permitted to reproduce or duplicate, in any form, the whole or part of this document without written approval from Hitachi.
- Contact Hitachi's sales office for any questions regarding this document or Hitachi semiconductor products.

Semiconductor & IC Div. NipponBidt, 2-5-2 Ohter Tel: Tokyo (03) 3270-2111	nachi, Chiyoda-ku, Tokyo 100-0004, Fax (03) 3270-5109	Japan	
URL North-America Europe Asia (Singapo Asia (Taiwan) Asia (HongKo Japan Eurón thar informatio	: http:semiconductorhita : http://www.hitschieu.co : http://www.hatschiachi. : http://www.hitschi.com. : http://www.hitschi.com. : http://www.hitschi.co.jp	chi.com/ om/hei/eog com/so/grp3/sicdindex.htm tw/BiProductSICD_Frame.htm hk/eng/bolgrp3/index.htm /Sicdindx.htm	n
For further information (America) Inc. 2000 Siema Point Perkwey Bindana (CI. 94005-1807 Tel:c1o(800) 285-1801 Tel:c1o(800) 287-0447	n Write TD: His chi Europe GmbH Bechronic components Group Donecher Straße 3 D3562 Feldlärchen, Munich Germeny Tel: c4db (30) 9 9180-0 Fax: c4db (30) 9 9180-0 His chi Europe Lti. Bechronic Components Group. White Fock Perk Lover Cooldhein Roed Middenheed Belahire 3L 6312, United Kingdom Tel: c44b (1628) 535000 Fax: c44b (1628) 778322	Hischi I.m Pte Lt. 15 Collyer Gay \$2000 Hischi Tover Seguro 040018 Tel: 5252 100 Fex 535-1533 Hischi I.m. Ltd. Taipei Branch Office 57, Hung Kuo Building, No 167, Tun-Hva North Road, Taipei (105) Tel: c3856 (2) 2718-3585 Fex c3856 (2) 2718-3585 Fex c3856 (2) 2718-3180	Hin chi Asia (Hong Kong) Ltd. Group III (Bechronic Componente) 7/F., North Tower, World Finan ce Centre, Herbour Oby, Oenton Roed, Teim She Teui Kowloon, Hong Kong Teil: c882:c(2) 735 92 18 Fax: c

HITACHI