Variable Capacitance Diode

Description

The 1W404 is a variable capacitance diode contained for electronic tuning of wide-band CATV tuners using a super-small-miniature flat package (SSVC).

Features

· Super-small-miniature flat package

• Low series resistance 0.65 Ω Max (f =470MHz)

· Large capacitance ratio 11.5 Typ (C2/C25)

· Small leakage current 10nA Max (V_R=28V)

· Capacitance deviation within 2 %



· Reverse voltage V_R 34 V

· Operating temperature Topr -20~+75 °C

· Storage temperature Tstg -65~+150°C

Applications

Electronic tuning of wide-band CATV tuners

Structure

Silicon epitaxial planar type diode

Electrical Characteristics

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

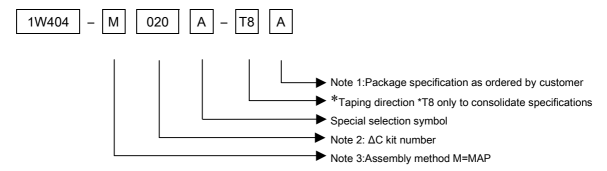
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Reverse voltage	VR	I _R =1µA	34			V
Reverse current	I _R	V _R =28V			10	nA
Diode capacitance	C 2	V _R =2V, f=1MHz	29.50		33.50	pF
	C 25	V _R =25V, f=1MHz	2.60		2.90	pF
Capacitance ratio	C 2/ C 25		11.0	11.5		
	C 25/ C 28		1.03			
		C _D =14pF, f=470MHz				
Series resistance	rs	Tester : 4191A		0.58	0.65	Ω
		Tester : 4291B		0.61		
Capacitance deviation in a	ΔC	V _R =2 ~ 25V, f=1MHz			2.0	%
matching group						

△C: The capacitance deviation of continuous 20 pcs of 1W404 is ranged within 2% in any place of the taping package.

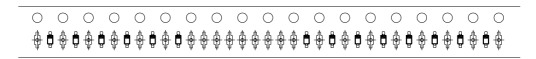
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Product Name and Package Specification for the 1W404

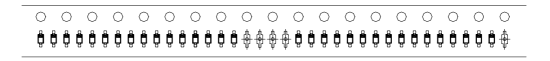
According to the classification number for the combination of capacitance deviations (hereafter ΔC), assembly method and automatic mounting equipment section, the following product names are assigned.



- Note 1) In taping packaging of products groups according to the $\triangle C$ classification, products must be divided according to the group. If taping is performed without grouping into categories, products from two different groups may be mounted on the same tuner, so that $\triangle C$ cannot be assured during tuning, making tuning defective.
 - A: The SSVC (4000 pieces/reel) product is put on the taping reel with every other empty section for SSVC and 9 empty sections are to be provided at each ranking section for SSVC 4000pieces/reel.



E: The SSVC (8000 pieces/reel) product is put on the taping reel with every other empty section for SSVC and 4 empty sections are to be provided at each ranking section for SSVC 8000pieces/reel.



Note 2) \wedge C kit number

When taping each group, taping is performed in kit number multiples.

001; Incomplete kit (\land C not guaranteed)

004; 4 kits

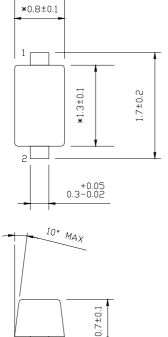
020; 20 kits

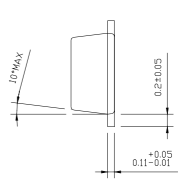
Recommended kit number; 4 and 20

Other) Minimum number of kits per group is 240 (60 or more at the beginning of the carrier tape). Up to 9 ranks for SSVC 4000pieces/reel, and 12 ranks for SSVC 8000 pieces/reel.

Note 3) "MAP" is the method where the neighboring chips are assembled continuously in order to enhance the concentration of the capacitance deviation in a matching group.

Package outline Unit: mm





NOTE: Dimension "*"does not include mold protrusion

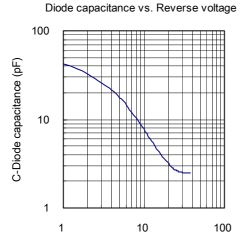
T-290		

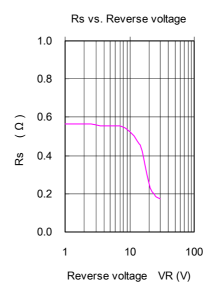
PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER PALTING
LEAD MATERIAL	COPPER
PACKAGE WEIGHT	0.002g

MARKING



- 1: Cathode
- 2: Anode





Diode capacitance vs. Ambient temperature

VR-Reverse voltage (V)

