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Hirose Electric Co Ltd HT102/BNC-P-0.8

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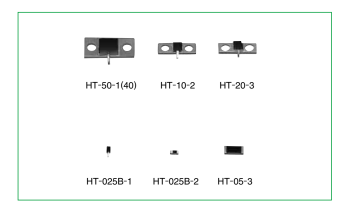


Datasheet of HT102/BNC-P-0.8 - FIBER OPTIC CONN CRIMP TOOL

The product information in this catalog is for reference and. Please request the Engineering Drawing for the injust current and accordance design information in this catalog is for reference and. Please request the Engineering Drawing for the injust current and accordance design information in this catalog is for reference and. Please request the Engineering Drawing for the injust current and accordance design information in this catalog is for reference and. Please request the injustic design in the Injust design in this catalog is for reference and. Please request the injustic design in this catalog is for reference and. Please request the injustic design in the Injustic design in this catalog is for reference and. Please request the injustic design in the Injustic des

Stripline Mounting Non-reflective Terminations

HT Series



■Features

1. High Performance

These super wide bandwidth/ultra high matching non-reflective termination use Hirose Electric original high frequency matching technology.

2. Equipped with Tabs

Termination are equipped with tabs to permit direct mounting to flat circuits.

3. Housing functions as a radiator to permit small size and high-density mounting.

■Product Specifications

Ratings	Rated frequency range (Note) Characteristic impedance Maximum Input Power (Note)	50 ohms	Operating temperature range Operating relative humidity	-10℃ to +65℃ 95% Max.
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NOTE: The frequency range and the maximum input power will differ depending on the products.

HT-025B-1, HT-025B-2, HT-10-2, HT-20-3, and HT-50-1(40)

Item	Standard	Conditions	
1.Vibration	No electrical discontinuity of 1 μ s or more	Frequency of 10 to 2,000 Hz, overall amplitude of 1.52 mm, acceleration of 98 m/s² for 2 hours in each of 3 directions	
2.Shock	No damage, cracks, or parts dislocation	Acceleration of 490 m/s², sine half-wave waveform, 3 cycles in each of the 3 axis	
3.Temperature cycle	No damage, cracks, or parts dislocation	Temperature: -55 $^{\circ}$ C → +15 $^{\circ}$ C to +35 $^{\circ}$ C → +85 $^{\circ}$ C → +15 $^{\circ}$ C to +35 $^{\circ}$ C Time: 30 → 15 max. → 30 →15 max. (Minutes) 5 cycles	

The test method conforms to MIL-STD-202.

■Materials

HT-025B-1, HT-025B-2, and HT-05-3

Part	Material	Finish
Tabs	Copper	Solder plating
Resistor	Metal film	

HT-10-2, HT-20-3, and HT-50-1(40)

		` '
Part	Material	Finish
Plate	Copper	Nickel plating
Tabs	Copper	Silver plating
Resistor	Metal film	





Datasheet of HT102/BNC-P-0.8 - FIBER OPTIC CONN CRIMP TOOL

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■Ordering Information

$$\frac{HT}{0} - \frac{025}{2} = \frac{B}{6} - \frac{1}{6}$$

Series Name: HT Series	3 Suffix
2 Power	4 (40): RoHS compliant
(Example)0.25:0.25W	
1:1W	

■Specifications

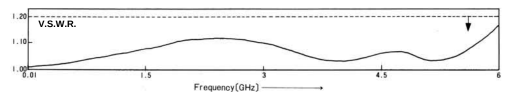
	Part Number	Frequnency Range (GHz)	V.S.W.R. (MAX)	Impedance (Ohms)	Power (W)	Heat Sink Temperature at Maximum Load (°C Max)	Heat Resistance (°C/W)	Weight (g)	RoHS
	HT-025B-1	DC-10	1.30	50	0.25	+65	50	0.1	
	HT-025B-2	DC-10	1.30	50	0.25	+65	50	0.1	
	HT-05-3(Note)	DC-1	1.20	50	0.5	+65	150	0.3	
	HT-10-2	DC-6	1.20	50	10	+65	9	0.3	YES
\triangle	HT-20-3	DC-4 4-8 8-12.4 12.4-15	1.15 1.25 1.45 1.55	50	20	+65	3.8	0.6	TES
\triangle	HT-50-1(40)	DC-5	1.25	50	50	+65	1.6	1.5	

⚠ CAUTION: Beryllia is used in this product. Please follow associated laws when disposing.

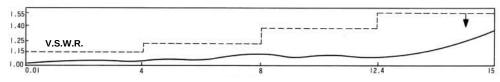
Note. HT-05-03(06): 1,000 pieces / reel

■Typical Data

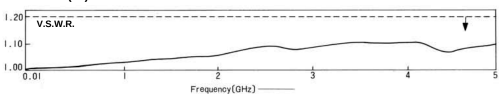




HT-20-3



HT-50-1(40)



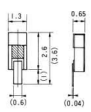
60 **HS**

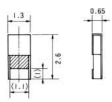


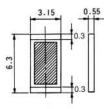
Datasheet of HT102/BNC-P-0.8 - FIBER OPTIC CONN CRIMP TOOL

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■External Dimensions



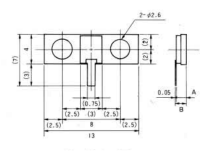


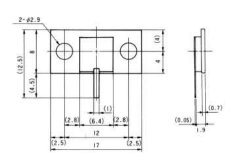


HT-025B-1

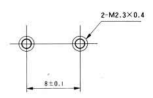
HT-025B-2

HT-05-3





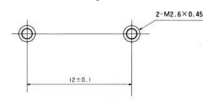
PCB Mounting Pattern



HT-10-2 HT-20-3

Part Number	Α	В
HT-10-2	1.65	1.7
HT-20-3	2	2.05

PCB Mounting Pattern



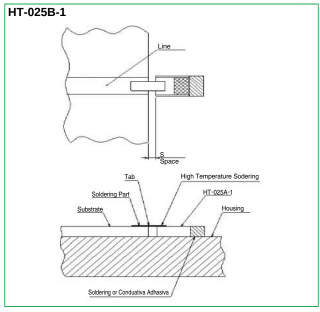
HT-50-1(40)



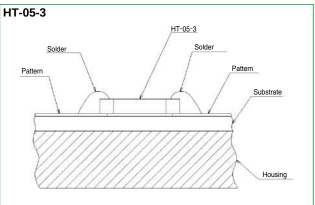
Datasheet of HT102/BNC-P-0.8 - FIBER OPTIC CONN CRIMP TOOL

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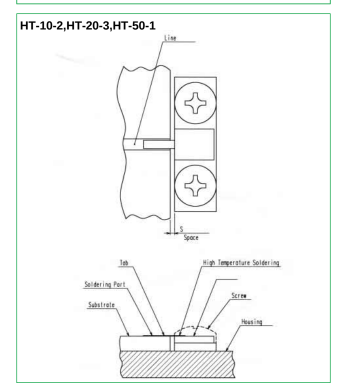
■Mounting Method



- Do not leave a space between the terminator and the microstrip board.
- •Make the terminator tab height from the housing and the thickness of the microstrip board the same
- ●Note: The HT-025B-1 type is attached with high temperature solder (having a melting point of 280℃). The soldering temperature to the microstrip board must be less than this.



- •Mounting is performed by soldering over the microstrip line pattern.
- ■Manual Soldering: 350°C max. for 3 sec. max.
- The resoldering of an item that has already been soldered once and then removed is not effective since solder cracks will develop at the electrode portion.



- Do not leave a space between the terminator and the microstrip board.
- Do not leave a space between the the microstrip board.
- ●Note: The HT-10-2, HT-20-3, and HT-50-1(40) tabs are attached with high temperature solder (having a melting point of 280°C). The soldering temperature to the microstrip board must be less than this.

Note: Although the high frequency characteristics will deteriorate somewhat, please attach with some slack in the tabs in order to raise the thermal reliability.

62 **HS**

The product information in this cetalog is for reference andy. Rease exquest the ling hearing Drawing for the intost current/and be suitate, design vinformation, rated-circuit.com All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Terminations for the Division Part of a Wilkinson Divider (100 ohms Type)

HT Series



■Features

1.High Performance

These wide bandwidth/ultra high matching nonreflective termination use Hirose Electric original high frequency matching technology.

2. Equipped with Tabs

Termination are equipped with tabs to permit direct mounting to Wilkinson type flat circuits.

3. High Power and Small Size

Beryllia is used for the material of the resistance element to enable the termination to be of small size and used with high power.

■Product Specifications

Ratings Rated frequency range Characteristic impedance Maximum Input Power Resistance value Characteristic impedance 100 ohms 20W 100±2 ohms	Heat sink temperature at maximum output Operating temperature range Operating relative humidity Weight +65 CMax. 10 Cto +65 C 95% Max. 0.4 g
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Item	Standard	Conditions	
1.Vibration	No electrical discontinuity of 1 μ s or more	Frequency of 10 to 2000 Hz, overall amplitude of 1.52 mm, acceleration of 98 m/s² for 2 hours in each of 3 directions	
2.Shock	No damage, cracks, or parts dislocation	Acceleration of 490 m/s², sine half-wave waveform, 3 cycles in each of the 3 axis	
3.Temperature cycle No damage, cracks, or parts dislocation		Temperature: -55° C $\rightarrow +15^{\circ}$ C to $+35^{\circ}$ C $\rightarrow +85^{\circ}$ C $\rightarrow +15^{\circ}$ C to $+35^{\circ}$ C Time: $30 \rightarrow 15$ max. $\rightarrow 30 \rightarrow 15$ max. (Minutes) 5 cycles	

■Material

Part	Material	Finish
Plate	Copper	Nickel plating
Tabs	Copper	Silver plating
Resistor	Metal film	

■External Dimensions

