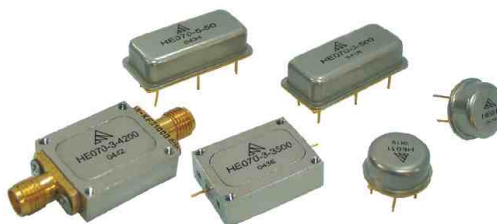


## Features

- Hermetic or small case package
- Thin-Thick film construction
- Can be cascaded as multiplier
- Operating temperature:  $-55^{\circ}\text{C} \sim +85^{\circ}\text{C}$



## Ordering Information

| Model        | Description          | Package                  |   |
|--------------|----------------------|--------------------------|---|
| HE011        | Broadband doubler    | Hermetic TO-8A package   |   |
| HE011H       | Broadband doubler    | Removable SMA connectors |   |
| HE070-3-xxx  | Miniature Tripler    | Hermetic DIP-18B package | **** Indicates the center frequency of Input signal |
| HE070H-3-xxx | Tripler              | Removable SMA connectors |   |
| HE070-5-xxx  | Miniature Quintapler | Hermetic DIP-18B package |   |

## Specifications( $P_{in}=+13\text{dBm}$ , Harmonic suppression $>45\text{dB}$ , $T_A=25^{\circ}\text{C}$ )

| Model    | Input Frequency Range (MHz) | Relative Bandwidth | Frequency Output        | Conversion Loss (dB) |      | Power Level (dBm) | Harmonic Suppression <sup>1)</sup> (dB) |        |                   |        |
|----------|-----------------------------|--------------------|-------------------------|----------------------|------|-------------------|---|--------|-------------------|--------|
|          |                             |                    |                         | Max                  | Typ  |                   | Min                                     |        | Typ <sup>5)</sup> |        |
| HE011    | 10~1000                     | -                  | $2f_{in}$ <sup>4)</sup> | 13.0                 | 12.0 | 10~14             | 20(F1)                                  | 20(F3) | 25(F1)            | 25(F3) |
|          | 1000~1500                   |                    |                         | 14.0                 | 13.0 |                   | 17(F1)                                  | 17(F3) | 20(F1)            | 20(F3) |
| HE011H   | 2000~6000                   |                    |                         | 11.0                 | 9.0  |                   | 20(F1)                                  | 20(F3) | 30(F1)            | 30(F3) |
| HE070-3  | 20~100                      | 10% <sup>2)</sup>  | $3f_{in}$               | 17.0                 | 14.0 | 11~15             | 20(F2)                                  | 20(F4) | 40(F2)            | 40(F4) |
|          | 100~500                     |                    |                         |                      | 12.0 |                   |   |        | 35(F2)            | 40(F4) |
|          | 500~1500                    |                    |                         |                      | 14.0 |                   |   |        | 12~15             | 30(F2) |
| HE070H-3 | 1200~4200                   | 10% <sup>2)</sup>  | $3f_{in}$               | 17.0                 | 14.0 | 12~15             | 17(F2)                                  | 17(F4) | 25(F2)            | 30(F4) |
| HE070-5  | 20~100                      | 6% <sup>3)</sup>   | $5f_{in}$               | 28.0                 | 24.0 | 11~15             | 20(F4)                                  | 20(F6) | 40(F4)            | 40(F6) |
|          | 100~400                     |                    |                         |                      | 21.0 |                   |   |        | 35(F4)            | 40(F6) |

1)F1 is input at frequency F1  $F_n(n=2, 3, \dots)$  is harmonic output ( $n \times F1$ )

2)HE070-3. HE070H-3 Custom relative bandwidth is available up to 20% while deteriorating loss 2~4 dB

3)HE070-5 Custom relative bandwidth is available up to 12% while deteriorating loss 2~4 dB

4)Harmonic rejection is subject to the harmonic outputs. The typical suppression was Taken at the condition that harmonic rejection $>45\text{dB}$

## Absolute Maximum Ratings

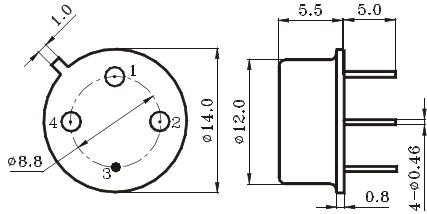
Input power : 200mW

Storage Temp: + 125 $^{\circ}\text{C}$

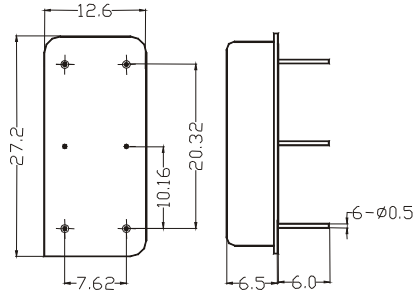
# Daubler Tripler Quintapler

BOWEI

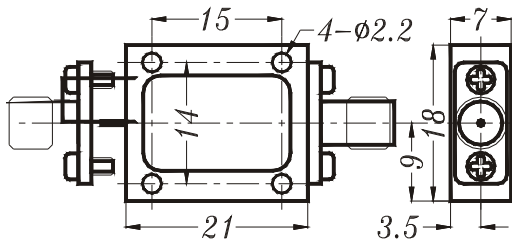
## Outline Drawings



TO-8A



DIP-18B



HE070H

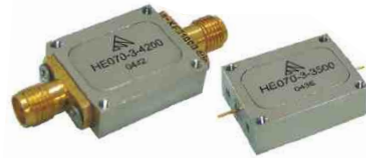
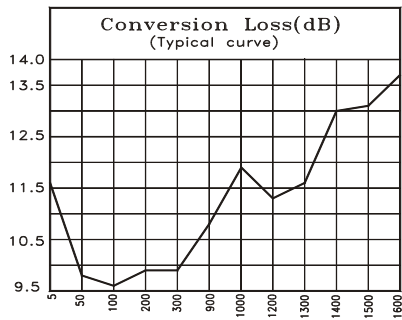


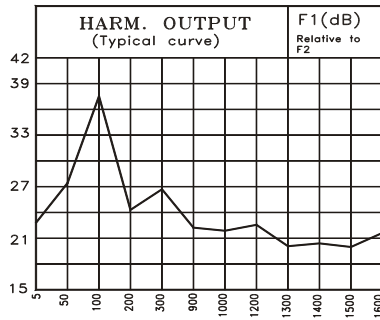
Photo of HE070H

### Typical Performance-1 ( $P_{in}=+13dBm$ , $t_{farnuonic}$ suppression $>45dB$ , $T_A=25^\circ C$ )

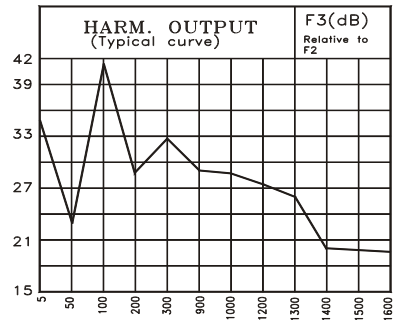
Conversion loss vs. Input Frequency(HE011)



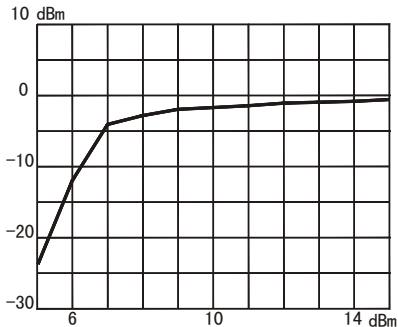
F1 rejection Vs. Input Frequency(HE011)



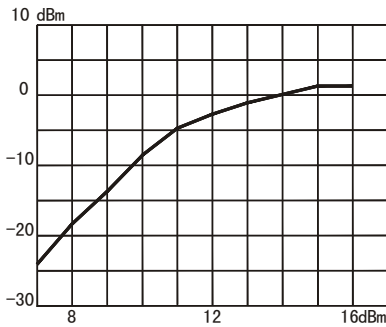
F3 rejection Vs. Input Frequency(HE011)



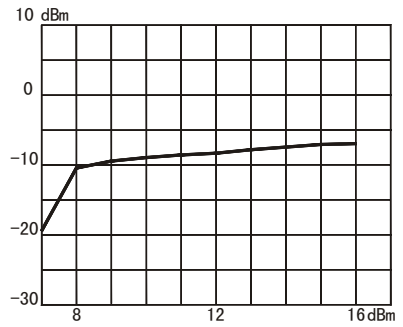
Input power vs. Output Power (HE070-3-100)



Input power vs. Output Power(HE070-3-500)



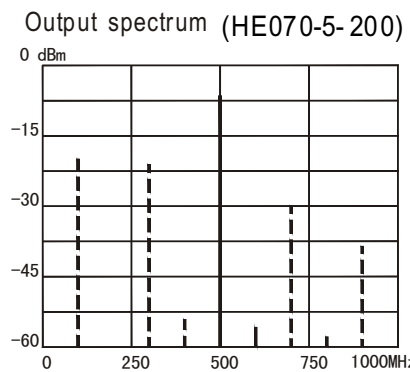
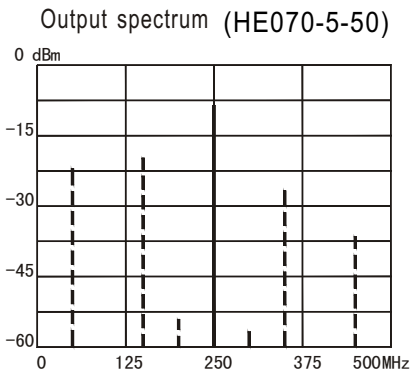
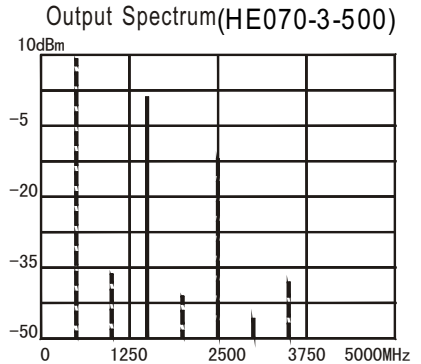
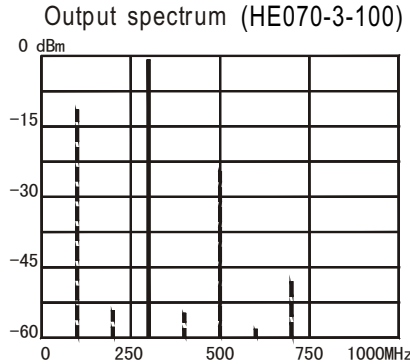
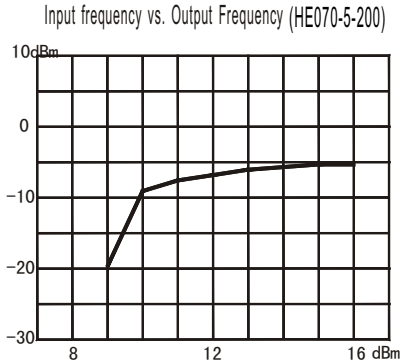
Input power vs. Output Power (HE070-5-50)



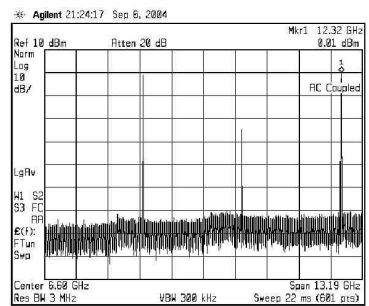
# Daubler Tripler Quintapler

BOWEI

**Typical Performance-2** (  $P_{in}=+13\text{dBm}$ , Harmonic suppression $>45\text{dB}$ ,  $T_A=25^\circ\text{C}$ )

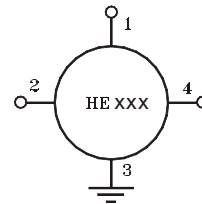


Output spectrum(HE070H-3-4080)



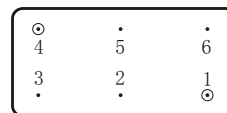
## Application Notes :

- 1.Functional diagram shown as right.The package should be place as close to PCB as possible.
- 2.There is no internal decoupling capacitor on the input output ports. Decoupling capacitor(1000PF) is required if necessary.
- 3.2~4dB attenuator is recommed when HE070 series is connected to filter or other resonance circait.
- 4.Castom SMA connectered doubler is available. Input frequency up to 8GHz.
- 5.Please contact the factory for custom multiplers module Integrated with amplifier, filter and doubler.



- 1.N/C or GND
- 2.RF Input
- 3.GND
- 4.RF Output

HE070



- 1.RF Input
- 4.RF Output
- 2,3,5,6. GND