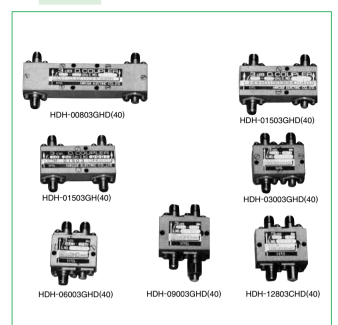
Couplers with Connectors (H Type)

HDH Series



■Features

1. High Performance

The high frequency characteristics feature extremely low loss, a high degree of matching, and high isolation.

2.Power Uniform Distribution and 90°Phase Difference Type

This is a one input, two output (or two input, one output) power uniform distribution type having a 90°phase difference between the two outputs (or two inputs).

3. Miniature and Lightweight

Corrosion-resistant aluminum is used for the case and the Hirose Electric original pattern design, which uses a stripline triplate method, enables the couplers to be miniature and lightweight.

4. Couplers with SMA Connectors

Use of SMA connectors (Hirose Electric HRM Series) which feature stainless steel for the exterior cladding make these couplers durable.

■Product Specifications

	Frequency range (Note) Characteristic impedance Maximum Input Power (Note)	0.5 to 14.5 GHz 50 ohm 2 to 50 W	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.

Item	Standard	Conditions		
1.Vibration		Frequency of 10 to 2000 Hz, overall amplitude of 1.52 mm,		
1.Vibration	No electrical discontinuity of 1 μ s or more	acceleration of 98 m/s² for 2 hours in each of 3 directions		
O Chl-	No damage, cracks, or parts dislocation	Acceleration of 490 m/s², sine half-wave waveform,		
2.Shock		3 cycles in each of the 3 axis		
		Temperature : -55 °C → $+15$ °C to $+35$ °C → $+85$ °C → $+15$ °C to $+35$ °C		
3.Temperature cycle	No damage, cracks, or parts dislocation	Time : 30 → 15 max. → 30 → 15 max. (Minutes)		
		5 cycles		

●The test method conforms to MIL-STD-202.

■Materials

Part	Material	Finish		
Connector Body	Stainless steel	Passivated		
Connector female contacts	Beryllium copper	Gold plating		
Connector Insulator	PTFE			
Case	Aluminum	Coating		
Board	Dielectric	Gold plating		

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■Ordering Information

HD H - 008 03 G H D (40)

① Series Name: HD (Directional Couplers)	Coupling
	03:3dB
2 Type of Connector	6 Frequency Relative Bandwidth
H: Indicates the HRM (SMA) Series	B:From 5% to below 10%
Center Frequency	C:From 10% to below 15%
008: 0.75GHz	D:From 15% to below 20%
015: 1.5GHz	G:From 30% to below 35%
017: 1.7GHz	⑥ Form
020: 2.0GHz	H:H Type
030: 3.0GHz	D:With Termination
040: 4.0GHz	
060: 6.0GHz	(40):RoHS Compliant
090: 9.0GHz	
128: 12.8GHz	

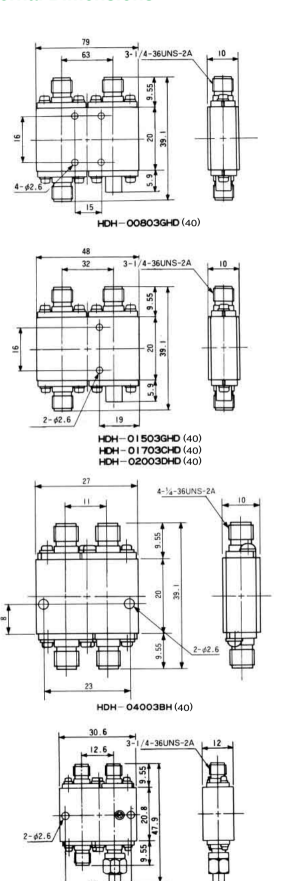
■Specifications

Part Number	Frequency Range (GHz)	Coupling (dB)	Frequency Sensitivity	Directivity (dB Min)	Primary Line V.S.W.R. (Max)	Secondary Line V.S.W.R. (Max)	Weight (g)	Power (W)	RoHS
HDH-00803GHD(40)	0.5~1.0	3+0.2	±0.5	20	1.15	1.15	49	2	
HDH-01503GH(40)	1.0~2.0	3 ^{+0.2}	±0.5	20	1.20	1.20	34	50	
HDH-01503GHD(40)	1.0~2.0	3+0.2	±0.5	20	1.20	1.20	34	2	
HDH-01703CH(40)	1.5~1.9	3+0.2	±0.3	20	1.20	1.20	34	50	
HDH-01703CHD(40)	1.5~1.9	3+0.2	±0.3	20	1.20	1.20	34	2	
HDH-02003DHD(40)	1.7~2.3	3+0.2	±0.3	18	1.20	1.20	34	2	YES
HDH-03003GHD(40)	2.0~4.0	3+0.2	±0.5	18	1.20	1.20	25	2	
HDH-04003BH(40)	3.7~4.2	3+0.2	±0.3	20	1.20	1.20	23	50	
HDH-06003GHD(40)	4.0~7.8	3+0.3	±0.5	17	1.25	1.25	23	2	
HDH-09003GHD(40)	8.0~11.0	3+0.3	±0.5	15	1.30	1.30	31	2	
HDH-12803CHD(40)	10.5~14.5	3+0.6	±0.5	12	1.40	1.40	31	2	

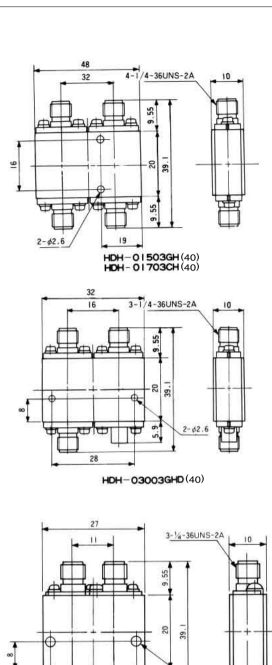
- ●Directivity have had the coupling (nominal value of 3 dB) subtracted.
- ●There is a phase difference of 90°between the output and the coupling.

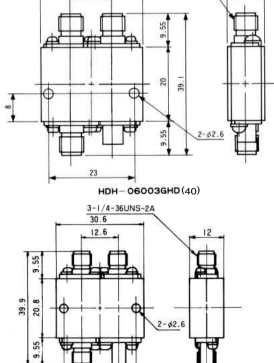


■External Dimensions



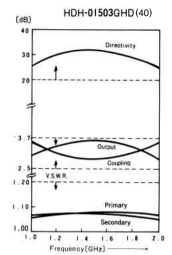
HDH-09003GHD (40)

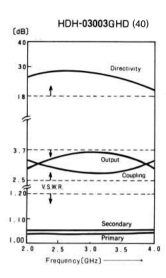




HDH- 12803CHD (40)

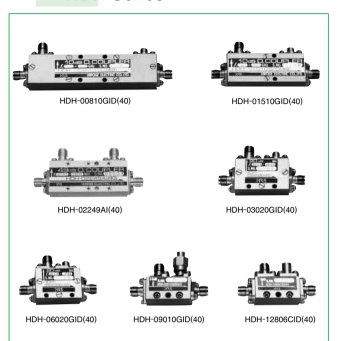
■Typical Data





Couplers with Connectors (I Type)

HDH Series



■Features

1. High Performance

The high frequency characteristics feature. Extremely high degree of matching, and high isolation.

2.Miniature and Lightweight

Corrosion-resistant aluminum is used for the case and the Hirose Electric original pattern design, which uses a stripline triplate method, enables the couplers to be miniature and lightweight.

3. Couplers with SMA Connectors

Use of SMA connectors (Hirose Electric HRM Series) which feature stainless steel for the exterior cladding make these couplers durable.

4. Full Coupling Variations

Full variations of coupling over 6 dB are available.

■Product Specifications

Ratings	Frequency range (Note) Characteristic impedance Maximum Input Power (Note)	0.5 to 14.5 GHz 50 ohm 4 to 50 W	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.

Item	Standard	Conditions		
1.Vibration		Frequency of 10 to 2000 Hz, overall amplitude of 1.52 mm,		
1. VIDIALIOIT	No electrical discontinuity of 1μ s or more	acceleration of 98 m/s² for 2 hours in each of 3 directions		
2.Shock	No damage, cracks, or parts dislocation	Acceleration of 980 m/s², sine half-wave waveform,		
2.SHOCK		3 cycles in each of the 3 axis		
		Temperature : -55 °C → $+15$ °C to $+35$ °C → $+85$ °C → $+15$ °C to $+35$ °C		
3.Temperature cycle	No damage, cracks, or parts dislocation	Time : 30 → 15 max. → 30 → 15 max. (Minutes)		
		5 cycles		

●The test method conforms to MIL-STD-202.

■Materials

Part	Material	Finish		
Connector Body	Stainless steel	Passivated		
Connector female contacts	Beryllium copper	Gold plating		
Connector Insulator	PTFE			
Case	Aluminum	Coating		
Board	Dielectric	Gold plating		

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■Ordering Information

HD H - 008 10 G I D (40)

Series Name: HD (Directional Couplers)

Type of Connector H: Indicates the HRM (SMA) Series

3Center Frequency 008: 0.8GHz

009: 0.9GHz 015: 1.5GHz 017: 1.7GHz 022: 2.2GHz 030: 3.0GHz 060: 6.0GHz 090: 9.0GHz

128:12.8GHz

4 Coupling 06: 6dB

10:10dB 20:20dB 30:30dB 37:37dB 49:49dB

Frequency Relative Bandwidth
C: From 10% to below 15%
G: From 30% to below 35%

6 Form

I: I Type, H: H Type

D: With Termination Isolation port with termination is designated as D at the end of each part No.

(40): RoHS Compliant

■Specifications

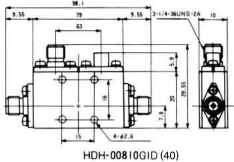
Part Number	Frequency Range (GHz)	Coupling (dB)	Frequency Sensitivity (dB)	Insertion Loss (dB MAX)	(-ID MINI)	Primary Line V.S.W.R. (MAX)	Secondary Line V.S.W.R. (MAX)	Weight (g)	Power (W)	RoHS
HDH-0810GID(40)	0.5~1.0	10±1.0	±0.75	0.3	20	1.15	1.15	49	10	
HDH-00820GID(40)	0.5~1.0	20±1.0	±0.75	0.3	18	1.15	1.15	50	50	
HDH-00937CI(41)	0.8~1.0	37±1.0	±0.5	0.3	20	1.20	1.20	50	50	
HDH-01510GID(40)	1.0~2.0	10±1.2	±0.75	0.4	20	1.20	1.20	34	10	
HDH-01520GID(40)	1.0~2.0	20±1.2	±0.75	0.4	18	1.20	1.20	34	50	
HDH-01530CI(40)	1.4~1.6	30+1.0	±0.25	0.5	20	1.20	1.20	34	50	
HDH-01537CI(40)	1.4~1.6	37+1.0	±0.3	0.5	20	1.20	1.20	34	50	
HDH-01706CID(40)	1.5~1.9	6±1.0	±0.3	0.4	18	1.20	1.20	34	5	
HDH-01710CID(40)	1.5~1.9	10±1.2	±0.3	0.4	20	1.20	1.20	34	10	
HDH-01720CID(40)	1.5~1.9	20±1.2	±0.4	0.4	20	1.20	1.20	34	50	
HDH-01730CID(40)	1.5~1.9	30±1.5	±0.4	0.4	18	1.20	1.20	34	50	
HDH-02210AI(40)	2.11~2.2	10±1.0	±0.25	0.8*	18	1.20	1.20	42	50	YES
HDH-02220AID(40)	2.11~2.2	20±1.0	±0.25	0.3	16	1.20	1.20	42	50	11.5
HDH-02249AI(40)	2.11~2.2	49±1.0	±0.25	0.3	15	1.20	1.20	42	50	
HDH-03010GID(40)	2.0~4.0	10±1.2	±0.75	0.5	18	1.20	1.20	25	10	
HDH-03020GID(40)	2.0~4.0	20±1.2	±0.75	0.5	18	1.20	1.20	25	50	
HDH-06010GID(40)	4.0~7.8	10±1.2	±0.75	0.5	17	1.25	1.25	23	10	
HDH-06020GID(40)	4.0~7.8	20±1.2	±0.75	0.5	17	1.25	1.25	23	50	
HDH-09006GID(40)	8.0~11.0	6±1.2	±0.75	0.5	15	1.30	1.30	24	4	
HDH-09010GID(40)	8.0~11.0	10±1.2	±0.75	0.5	15	1.30	1.30	24	10	
HDH-09020GID(40)	8.0~11.0	20±2.0	±0.75	0.5	13	1.30	1.30	24	10	
HDH-12806CID(40)	10.5~14.5	6±1.0	±0.5	2.1*	15	1.30	1.35	28	4	
HDH-12810CID(40)	10.5~14.5	10±1.25	±0.5	1.1*	15	1.30	1.35	28	10	
HDH-12820CID(40)	10.5~14.5	20±1.25	±0.5	0.6	15	1.30	1.35	28	50	

●The coupling loss component is not included in the insertion loss (unless the item is marked with an ※ symbol)

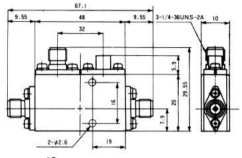


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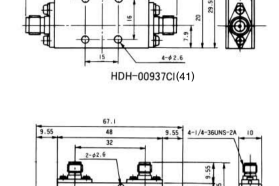
■External Dimensions



HDH-00820GID (40)

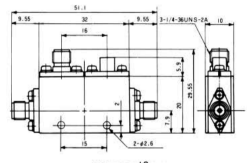


HDH-015¹⁰₂₀GID(40) HDH-01710CID(40) HDH-01730CID(40) HDH-01706CID(40) HDH-01720CID(40)

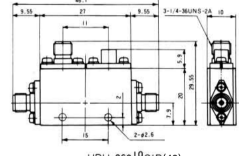


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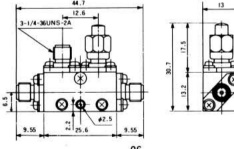
HDH-01530CI(40)

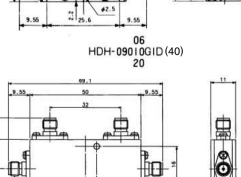


HDH-03020GID (40)

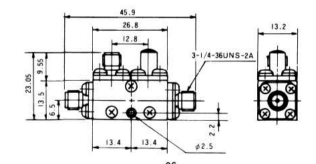


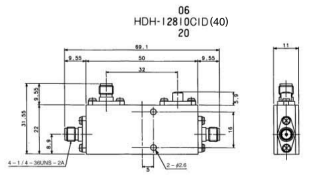
HDH-06010GID(40)





HDH-02210AI (40) HDH-02249AI (40)





HDH-02220AID(40)

4-1/4-36UNS-

■Typical Data

