



Multilayer Balun

For 2400-2500MHz

HHM1917A5

- 1.0x0.5mm [EIA 0402]*
- * Dimensions Code JIS[EIA]



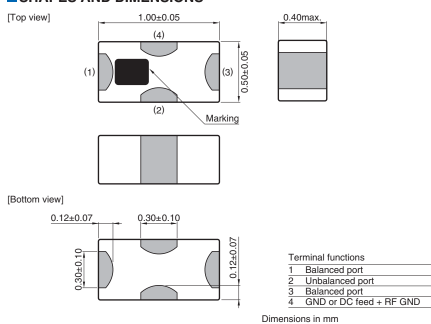
Multilayer Balun

For 2400-2500MHz

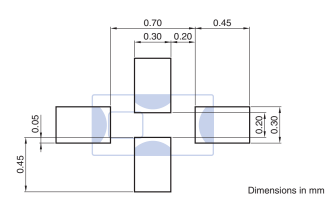
Conformity to RoHS Directive

HHM1917A5

SHAPES AND DIMENSIONS



■ RECOMMENDED LAND PATTERN



OROHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://product.tdk.com/en/environment/rohs/

[•] All specifications are subject to change without notice.

[•] Before using these products, be sure to request the delivery specifications.



HHM1917A5

ELECTRICAL CHARACTERISTICS

Item	Frequency Range (MHz)	Min.	Тур.	Max.
Unbalanced Port Characteristic Impedance (Ω)			50 (Nominal)	
Balanced Port Characteristic Impedance (Ω)			50 (Nominal)	
Return Loss at Unbalanced Port (dB)	2400 to 2500	10	_	_
Phase Balance (deg.)	2400 to 2500	165	_	195
Amplitude Balance (dB)	2400 to 2500	-1.2	_	1.2
Insertion Loss (dB)	2400 to 2500	_	_	0.7

■TEMPERATURE RANGE

Operating temperature	Storage temperature		
(°C)	(°C)		
-40 to +85	-40 to +85		

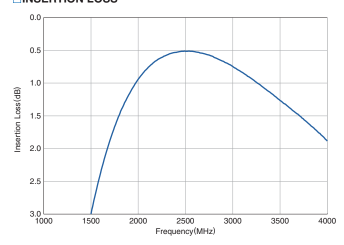
All specifications are subject to change without notice.Before using these products, be sure to request the delivery specifications.



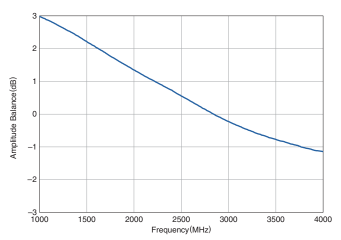
HHM1917A5

FREQUENCY CHARACTERISTICS

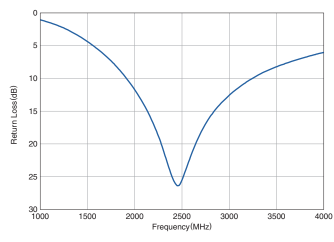
□INSERTION LOSS



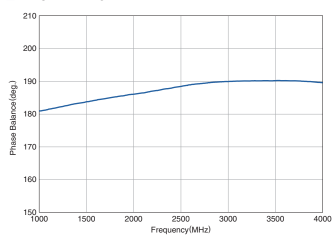
AMPLITUDE BALANCE



RETURN LOSS



□PHASE BALANCE

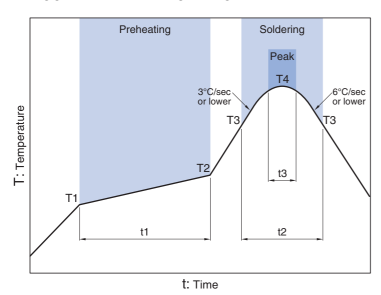


[•] All specifications are subject to change without notice.

[•] Before using these products, be sure to request the delivery specifications.



■ RECOMMENDED REFLOW PROFILE



Preheating			Soldering Critical zone (T3 to T4) Peak			
Temp.		Time	Temp.	Time	Temp.	Time
T1	T2	t1	T3	t2	T4	t3*
150°C	200°C	60 to 120sec	217°C	60 to 120sec	240 to 260°C	30sec max.

^{*}t3: Time within 5°C of actual peak temperature

The maximum number of reflow is 3.

All specifications are subject to change without notice.Before using these products, be sure to request the delivery specifications.



REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using these products.

⚠ REMINDERS

The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this catalog.

- (1) Aerospace/Aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When using this product in general-purpose applications, you are kindly requested to take into consideration securing protection circuit/ equipment or providing backup circuits, etc., to ensure higher safety.

[•] All specifications are subject to change without notice.

[•] Before using these products, be sure to request the delivery specifications.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK:

AP603-F AP602-F AH115-S8G AH102A-G EC1089B-G ECG002B-G AM1-G AH3-G EC1019B-G ECG001B-G AH202-F AP601-F AH118-89G AH22S-G AG101-G AG603-89G AH103A-G AG602-89G AH1-G AH212-EG AH31-G AG102-G AH101-G ECP052D-G VG101-F ECP100D-G VG025-G VG111-F SCG002B-G ECG055C-G ECP200D-G WJA1015 WJA1010 AP562-F CGB240 CGB241 TQL5000 TQM3M7001 TQM7M5008 TQM7M6001 TQM6M4003 TAT7461-X TQM656024 AH315-G AP562 AP561 AH2-G FP31QF-F WJA1001 TGL6425-SCC TAT7460 TAT7461-V TAT7464 TAT7467H-SC8 ECP203D-G AH202-F Sample EC1019C-G SGB4300 PTF10041 SD1407 WJA1000 PTF10193 MRF525 ECG012B-G SD1272 PTB20239 SD1460 TQM6M4028E TQM776003 S10040245P MS1051 WJA1035 MRF5812LFR2 UGF16085F AP501 SD1274 MRF5812LFR1 MS1512 MRF555 AP504 PTF102088 MRF581LF RFPA2126TR13 ECG015B-G PTB20002 MS1579 WJZ1030H RFPD2658 STA6033Z PDL400U WJA1005 SGA4300 MRF652 SZP2026Z PTB20001 MRF557 SBB4000 SD1275 TQM7M5002 TQM766004