Control No.: ARP-482100-G 1

Issued on July 21, 2023

# 1. Type No.

HMD821F-T

# 2. Dimension (Unit : mm) (Top view) (Side view) 2. 00±0. 20 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10 0. 70±0. 10

# **RoHS Compliant Part**

Terminal					
(1)	GND				
2	Input				
3	GND				
4	Output1				
(5)	GND				
6	Output2				

Ter	Terminal Dimensions				
a	0.15typ.				
b	0.20typ.				
С	0.30 +/- 0.15				
d	0.35 +/- 0.15				
P	0.65 +/- 0.15				

	,	l			
	<i>α</i>				
		ľ			
(D : 44 :					
(Bottom view)					
			- //		
		<b>→</b>	**	-  -	->
			$ \mathbf{b} _{\mathbf{c}}$	d 🗐 .	,

### 3. Electrical characteristics

Parameter	Specification	Typical	Unit	Remark
Frequency range	1700-2200	=	MHz	
Nominal impedance	50	=	ohm	
Insertion Loss at 25degC.	0.5 Max.	0.20	dB	
Return Loss	10 Min.	16.3	dB	
Isolation	15 Min.	20.1	dB	
Amplitude balance	0.2 Max.	0.06	dB	
Phase balance	2 Max.	0.38	deg	

### 4. Note

4.1 Operating Temperature Range

4.2 Storage Temperature Range

4.3 Max input power (Avg/CW)

4.4 Standard Reel Quantity

: -40 to +105 degC.

: -20 to +35 degC. (In a Taping Package)

: 3W

: 2,000 pcs (per reel, per bag)

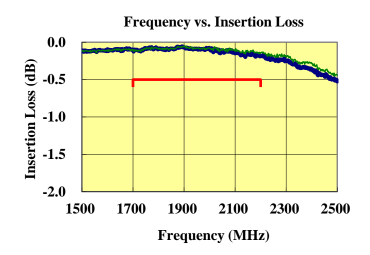
Approved by	Confirmed by	Raised by	i
Y.Imai	S.Suzuki	M.Kawano	1

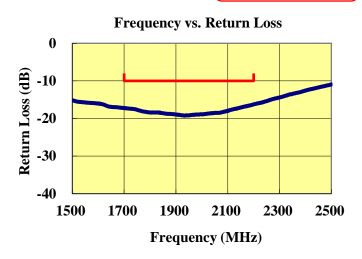
Control No.: ARP-482100-G 2

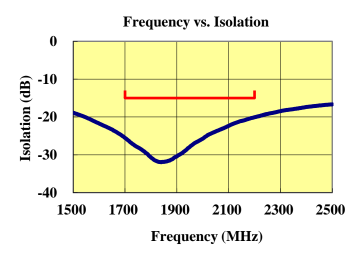
Issued on July 21, 2023

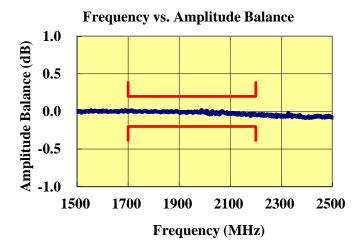
## **5.Representative characteristics**

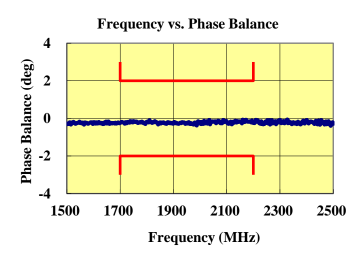
Measured







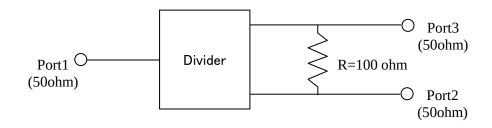




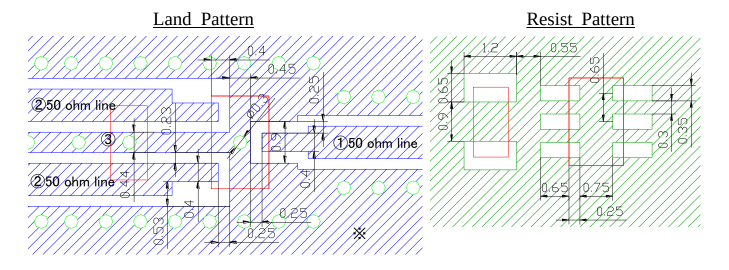
Control No.: ARP-482100-G 3

Issued on July 21, 2023

### **6.Measurement Circuit**

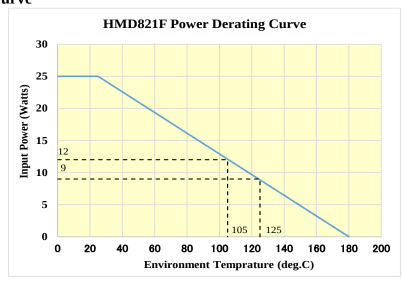


### 7.Recommended Land Pattern (Unit:mm)



- ① Input
- ② Output1,2
- ③ 1608Size R=100ohm
- ₩ GND

# **8.Power Derating Curve**



Control No.: ARP-482100-G

4

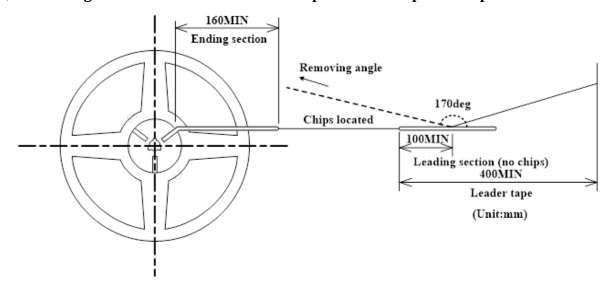
Issued on July 18, 2023

### 7. Packing method

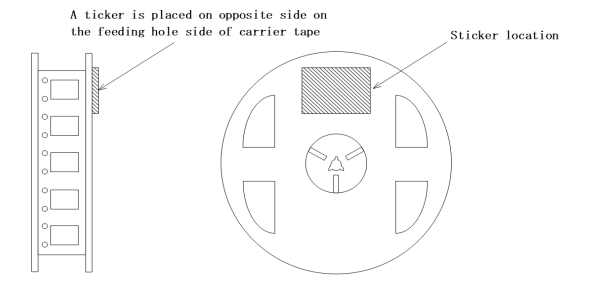
7. 1 Taping conditions

Taping conditions are shown below. Refer to IEC60286-3

- (1) Tape must be wound clockwise with the feeding hole coming to the right hand side.
- (2) Top cover tape must not cover feeding holes of carrier tape and/or show out of carrier tape.
- (3) A blank section carrying no chips of a length of 160mm min. on ending section and 100mm min. on leading section must be provided.
- (4) A leading section of 400mm min. must be provided on top cover tape.



- (5) To end tape winding, the leading section of top cover tape must be stuck on a side of a reel with adhesive tape.
- (6) Removing force of top cover tape in the unwinding with an angle of 170 degrees between the removed side of a reel and carrier tape must be 0.1 to 1.0N.
- (7) When the embossed tape is turned upside down with the sealing tape peeled off, the filter body inside of the tape must fall off and the mounter must not cause a take-up mistake.
- (8) A sticker carrying Soshin product №, quantity, lot №, inspection date is to be placed on the specified side of reels. And Lot No. means our production control number. The shipment records are available if requested.

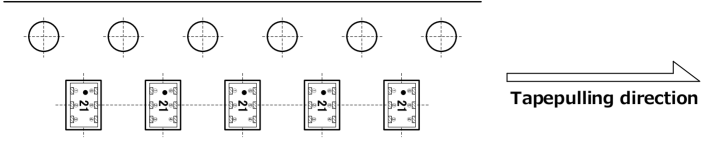


Control No.: ARP-482100-G

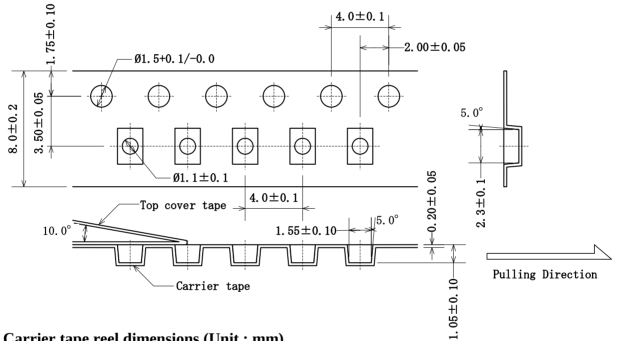
5

July 18, 2023 Issued on

(9) Product orientation must be consistent. Products must not be positioned out of the mounting location.



- (10) A taping reel must be sealed in a plastic bag, individually.
- (11) Tape-packaged quantity The quantity is 2,000 pcs per single tape-package as a rule.
- 7. 2 Dimensions of the carrier tape (Unit: mm)



7. 3 Carrier tape reel dimensions (Unit: mm)

