

Ceramic Resonators, Chip Type (2 Array Type)

Type: **EFOP**

Type: **EFOD**

Type: **EFOPS**

Type: **EFOPM**

Type: **EFODM**

Type: **EFOLM**



■ Features

- Encased in a ceramic package
- High reliability against soldering heat and mechanical stress
- Moisture-proof sealing
- 1.2 mm maximum in thickness (PS/PM/DM/LM)
- Designed for reflow soldering
- Flat-bottom plate for better mounting
- RoHS compliant

■ Recommended Applications

- Clock generator for microprocessors
- Carrier circuit between telecommunication equipment (Telephone to telephone, personal computer to printer)

■ Handling Precautions (See Page 175 to 176)

■ Packaging Specifications

See Page 174, 177

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12
E	F	O		3	5	8	4				
Product Code		Type		Nominal Oscillation Frequency		Packaging Style		Design No.			
EFO	Ceramic Resonators	Chip Type with 2-terminals		3584 3.58 MHz		B Bulk Pack		Frequency Tolerance			
		P 2 to 13 MHz		1695 16.93 MHz		E Embossed Taping		0 ±1.0 %			
		D 13.1 to 20 MHz		(Example)				3 ±0.3 %			
								5 ±0.5 %			

1	2	3	4	5	6	7	8	9	10	11	12
E	F	O			4	0	0	4			
Product Code		Type		Nominal Oscillation Frequency		Packaging Style		Design No.			
EFO	Ceramic Resonators	Chip Type with 2-terminals		4004 4.00 MHz		B Bulk Pack		Frequency Tolerance			
		PM 4 to 13 MHz		1695 16.93 MHz		E Embossed Taping		0 ±1.0 %			
		LM 16 to 20 MHz		4005 40.0 MHz				3 ±0.3 %			
		30 to 50 MHz		(Example)				5 ±0.5 %			
		PS 4 to 13 MHz									
		DM 12 to 20 MHz									

Part Number	Frequency range (MHz)	Frequency Temperature Characteristics (−20 to +80 °C)	Attached Capacitors (Reference)
EFOP	2.00 to 8.39	±0.3 %	33 pF
	8.40 to 13.0	±1.0 %	
EFOD	13.1 to 20.0	±1.0 %	33 pF
EFOPS	4.00 to 8.39	±0.6 %	21 pF
	8.40 to 13.0	±1.0 %	
EFOPM	4.00 to 8.39	±0.3 %	33 pF
	8.40 to 13.0	±1.0 %	
EFODM	12.0 to 20.0	±1.0 %	18 pF
EFOLM	16.0 to 20.0	±1.0 %	10 pF
	30.0 to 50.0	±0.3 %	

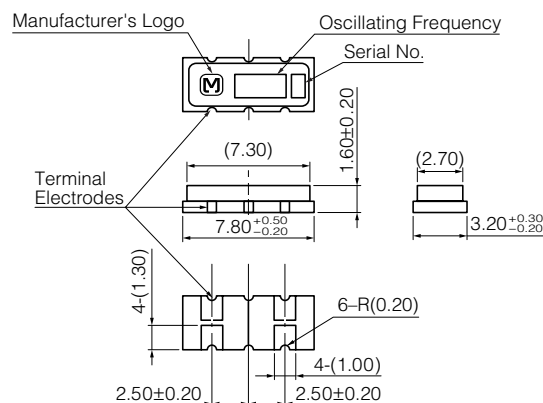
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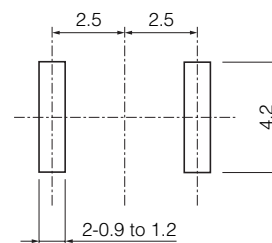
■ Dimensions in mm (not to scale)

Recommended Land Dimensions

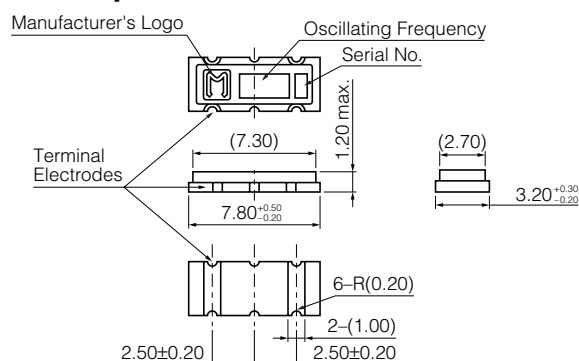
[Type EFOP].....2.0 to 13.0 MHz



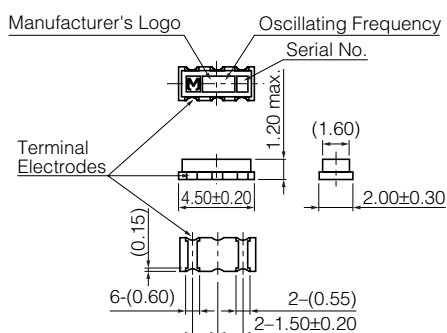
[Type EFOP, EFOPM]



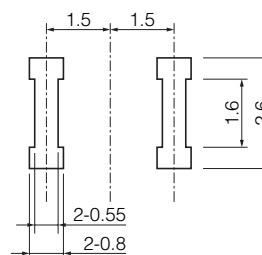
[Type EFOPM].....4.0 to 13.0 MHz



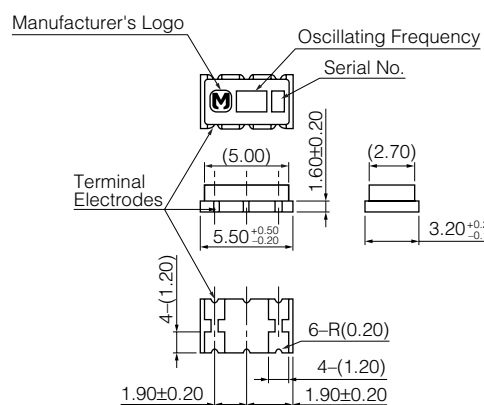
[Type EFOPS].....4.0 to 13.0 MHz



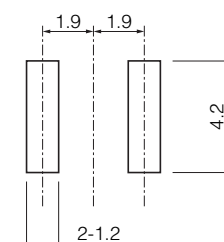
[Type EFOPS]



[Type EFOD].....13.1 to 20.0 MHz



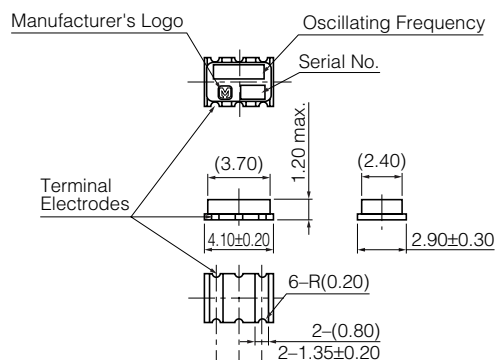
[Type EFOD]



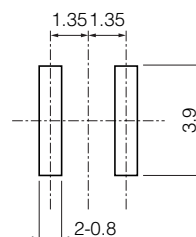
■ Dimensions in mm (not to scale)

Recommended Land Dimensions

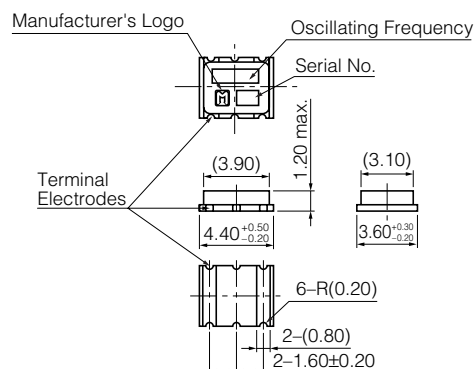
[Type EFODM].....12.0 to 20.0MHz



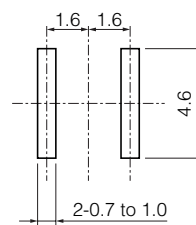
[Type EFODM]



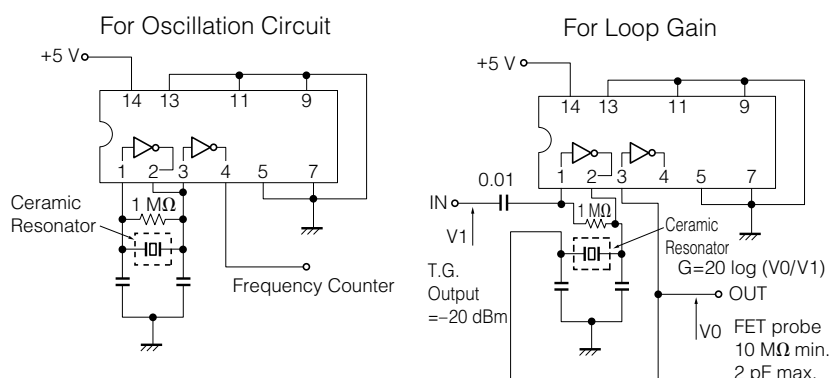
[Type EFOLM].....16.0 to 20.0, 30.0 to 50.0 MHz



[Type EFOLM]



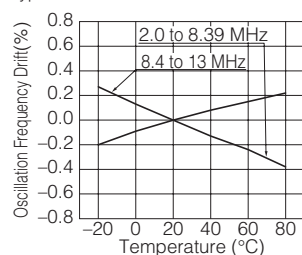
■ Test Circuits Diagram



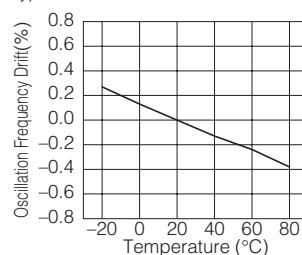
Frequency	IC
2.00 to 8.39 MHz	μPD4069UBC, TC4069UBP or similar
8.40 to 50.0 MHz	μPD74HCU, TC74HCU04AP or similar

■ Typical Characteristics Temperature Characteristics

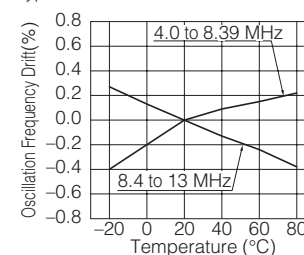
Type EFOP



Type EFOD

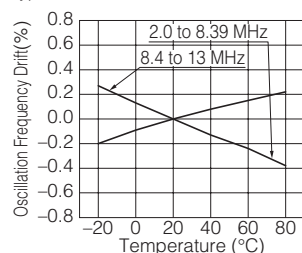


Type EFOPS

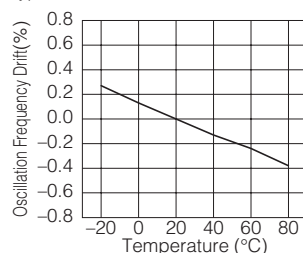


Typical Characteristics Temperature Characteristics

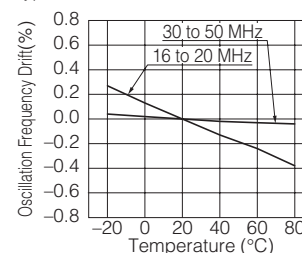
Type EFOPM



Type EFODM



Type EFOLM



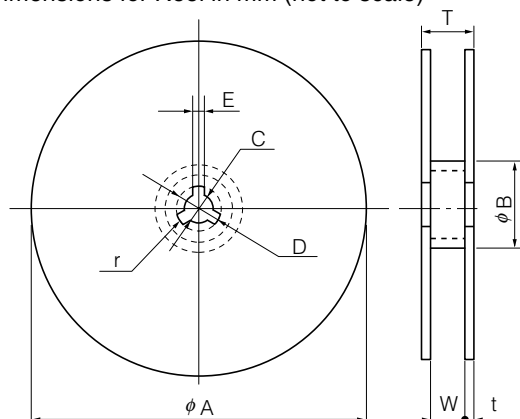
Packaging Specifications

Supplied in bulk or taped & reel packing style

Standard Packing Quantity

Type	Embossed Taping	Bulk
EFOP, EFOPM	2500 pcs./reel	500 pcs./bag
EFOPS	2000 pcs./reel	
EFOD, EFODM, EFOLM	1000 pcs./reel	

Dimensions for Reel in mm (not to scale)



[Type EFOP, EFOPM]

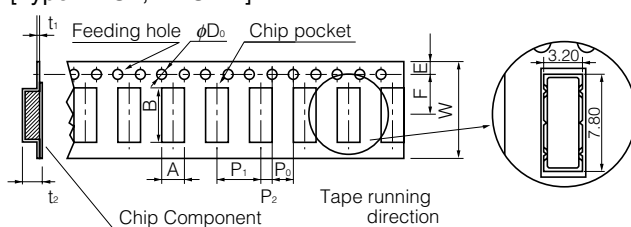
Dim. (mm)	ϕA	ϕB	C	D	E
	330 $\pm$ 5	80 min.	13.0 $\pm$ 0.5	21.0 $\pm$ 0.8	2.0 $\pm$ 0.5
Dim. (mm)	W	T	t	r	
	16.4 $^{+2.0}_{-0}$	22.4 max.	3 max.	1.0	

[Type EFOPS, EFOD, EDODM, EFOLM]

Dim. (mm)	ϕA	ϕB	C	D	E
	180 $\pm$ 5	60 min.	13.0 $\pm$ 0.5	21.0 $\pm$ 0.8	2.0 $\pm$ 0.5
Dim. (mm)	W	T	t	r	
	12.4 $^{+2.0}_{-0}$	18.4 max.	3 max.	1.0	

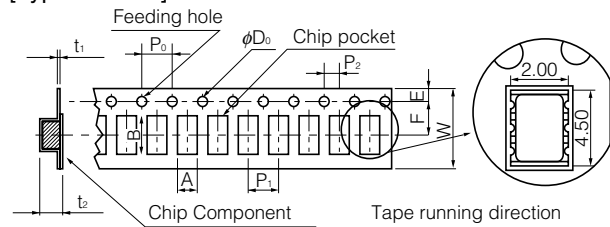
Embossed Taping

[Type EFOP, EFOPM]



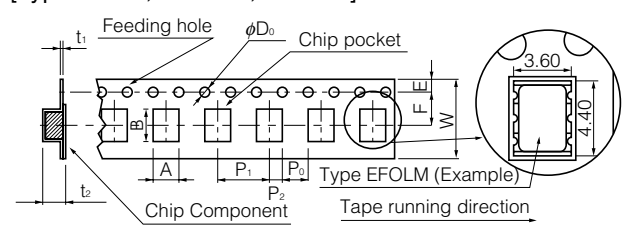
Dim. (mm)	A	B	W	F	E	P ₁
	3.7 $\pm$ 0.2	8.3 $\pm$ 0.2	16.0 $\pm$ 0.3	7.5 $\pm$ 0.1	1.75 $\pm$ 0.10	8.0 $\pm$ 0.1
Dim. (mm)	P ₂	P ₀	ϕD_0	t ₁	t ₂	
	2.0 $\pm$ 0.1	4.0 $\pm$ 0.1	1.5 $^{+0.1}_{-0}$	0.3	3.5 max.	

[Type EFOPS]



Dim. (mm)	A	B	W	F	E	P ₁
	2.6 $\pm$ 0.2	5.1 $\pm$ 0.2	12.0 $\pm$ 0.3	5.5 $\pm$ 0.1	1.75 $\pm$ 0.10	4.0 $\pm$ 0.1
Dim. (mm)	P ₂	P ₀	ϕD_0	t ₁	t ₂	
	2.0 $\pm$ 0.1	4.0 $\pm$ 0.1	1.5 $^{+0.1}_{-0}$	0.6 max.	3.0 max.	

[Type EFOD, EFODM, EFOLM]



Dim. (mm)	A	B	W	F	E	P ₁
	①	②	12.0 $\pm$ 0.3	5.5 $\pm$ 0.1	1.75 $\pm$ 0.10	8.0 $\pm$ 0.1
Dim. (mm)	P ₂	P ₀	ϕD_0	t ₁	t ₂	
	2.0 $\pm$ 0.1	4.0 $\pm$ 0.1	1.5 $^{+0.1}_{-0}$	0.6 max.	3.0 max.	

Dim. (mm)	A	B
	①	②
Type EFOD	3.7 $\pm$ 0.2	6.0 $\pm$ 0.2
Type EFODM	3.4 $\pm$ 0.2	4.6 $\pm$ 0.2
Type EFOLM	4.1 $\pm$ 0.2	4.9 $\pm$ 0.2

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