		SPEC.	NO:	T-0602-015H	
新弘智		DATE:	Nov	. 27, 2018	
CUSTOMER'S PRODUCT NAME:					
EMTEK PRODUCT NAME:					
CMF3216F-M Seri	es				
THIS SPECIFICATION IS:	ONDITIONS				ROHS
SIGNA	TURE:	DATE:			
NAMEC	(PRINT):				
TITLE					

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FACTORY: 39, Chingao Rd., (305)Hsinpu, Hsinchu Hsien, Taiwan, R. O. C TEL: 03-5894-433 FAX: 03-5894-523

1. Scope

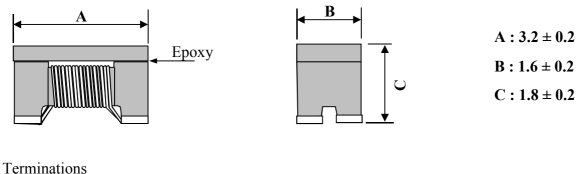
This specification applies ferrite Chip common mode filters CMF3216F-M Series to be delivered to user

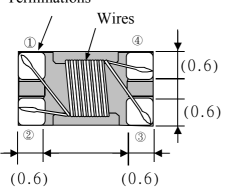
2. Product Identification

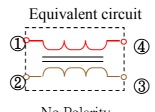
 $\frac{\text{CMF}}{(1)} \begin{array}{c} 3216 \quad \underline{\text{F}} - \underline{900} \quad \underline{\text{M}} - \underline{2P} - \underline{\text{T}} \\ (1) \quad (2) \quad (3) \quad (4) \quad (5) \quad (6) \quad (7) \end{array}$

- (1) Product name
- (2) Shapes and dimensions
- (3) Shielding Type
- (4) Impedance **[** at 100MHz**]** 900:90Ω
- (5) Impedance Tolerance M : 20%
- (6) Number of Line 2P:2-Line
- (7) Taping Type

3. Shapes and Dimensions [Dimensions in mm]







No Polarity

Drawn by	Checked by	Approved by
Cind Mar. 20.2017	HRNS MGK-20,2017	Ju Mar. 20. 2017



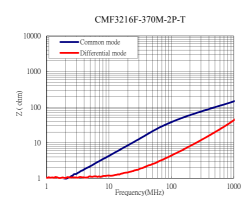
SPEC. NO. T-0602-015H

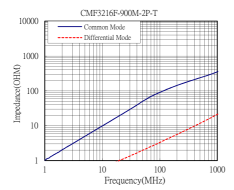
4. Electrical Characterisitics

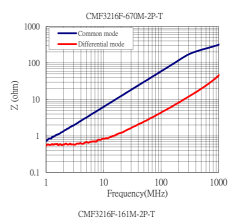
4-1 Electrical Spec.

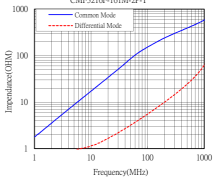
Our Product Part Number	Common-Mode Impedance Z(Ω) at 100MHz	DC Resistance Rdc(Ω) Max.	Rated Current Idc(mA) Max.	Rated Voltage Vdc(V)	Withstanding Voltage Vdc(V)	Insulation Resistance (MΩ)Min.
CMF3216F-370M-2P-T	37 ±20%	0.12	1000	50	125	10
CMF3216F-500M-2P-T	50 ±20%	0.20	500	50	125	10
CMF3216F-670M-2P-T	67 ±20%	0.30	500	50	125	10
CMF3216F-900M-2P-T	90 ±20%	0.30	500	50	125	10
CMF3216F-121M-2P-T	120±20%	0.30	370	50	125	10
CMF3216F-161M-2P-T	160 ±20%	0.40	340	50	125	10
CMF3216F-261M-2P-T	260±20%	0.50	310	50	125	10
CMF3216F-601M-2P-T	600±20%	0.80	260	50	125	10
CMF3216F-102M-2P-T	1000±20%	1.00	230	50	125	10
CMF3216F-222M-2P-T	2200±20%	1.20	200	50	125	10

4-2Characteristics(Reference)





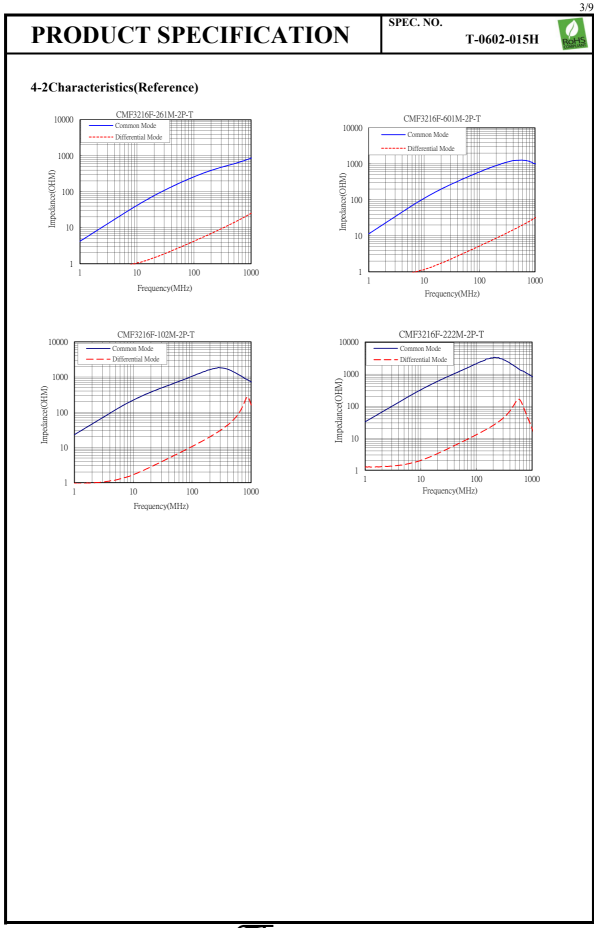






2/9

ROHS



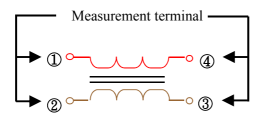


T-0602-015H

4-3 Test Equipment

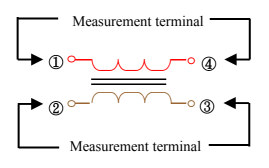
4-3-1 Impedance

Measured by using Agilent E4991A RF Impedance Analyzer.



4-3-2 DC Resistance

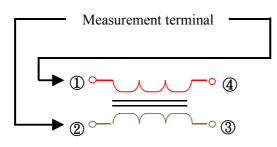
Measured by using Chroma 16502 mill ohm meter.



4-3-3 Insulation Resistance

Measured by using Chroma 19073

Measurement voltage : 50v.





Т-0602-015Н

SPEC. NO.

5. Reliability Test

Operatin	ng temperature : -25 to +85 $^{\circ}$ C	Storage temp and humidity : 20~25℃,60%RH max	
Item	Specifications	Test conditions	
Solder ability	It can be connected on the	Apply cream solder to the test circuit board .	
	Recommendation soldering condition.	It is mounted on the recommendation soldering condition.	
Terminal	The terminal electrode and the ferrite	Solder a chip to test substrate , and then laterally apply a	
strength	must not be damaged.	load 0.9Kg in the arrow direction.	
		φ1.0 Test Board	
Strength on	The terminal electrode and the ferrite	Soldering a chip to a test substrate,	
pc board bending	must not be damaged.	bend the substrate by 2mm and then return.	
		45 Width side	
	R10	Force	



5/9

ROHS

Т-0602-015Н

SPEC. NO.

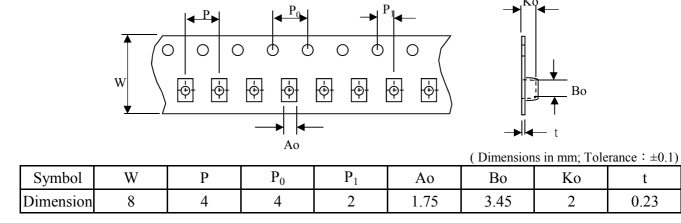
6/9

Item	Specifications	Test conditions		
High	Appearance : Ferrite shall not be	Temperature : +85±2°C		
-	damaged.	Applied voltage : Rated voltage		
-	Impedance : Within $\pm 20\%$ of the	Applied current : Rated current		
	initial value.	Testing time : 50 ± 12 hours		
	insulation resistance: $>10(M\Omega)$	Measurement : After placing for 24 hours min.		
	DC resistance : standard value	Measurement . After placing for 24 hours min.		
TT		T		
Humidity	inside.	Temperature : $+85\pm2^{\circ}$ C		
resistance		Humidity : 90 to 95%RH		
		Applied current : Rated current		
		Applied voltage : Rated voltage		
		Testing time : 500±12 hours		
		Measurement : After placing for 24 hours min.		
Thermal cycle		Temperature : -25°C ,+85°C		
		kept stabilized for 30 minutes each.		
		Cycle : 5 cycle		
		Measurement : After placing for 24 hours min.		
Low temperature resistance		Temperature : $-25^{\circ}C$ Testing time : 48 ± 12 hours Measurement : After placing for 24 hours min.		
Vibration	Appearance : Ferrite shall not be	Frequency : 10 to 50 Hz		
	damaged.	Amplitude : 1.52 mm		
		Dimension and times : X, Y and Z directions		
		for 2 hours each.		

6.Packaging

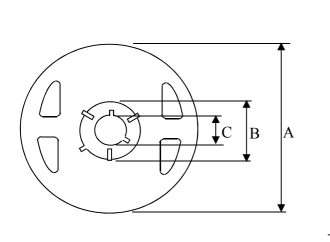
The packaging must be done not to receive any damage during transporting and storing

6-1 Tape dimensions



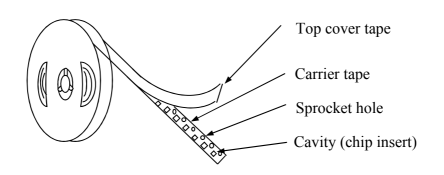
D

6-2 Reel dimensions



(Dimensions in mm)
Т
180
60
13
14.4
8.4

6-3 Tapping figure



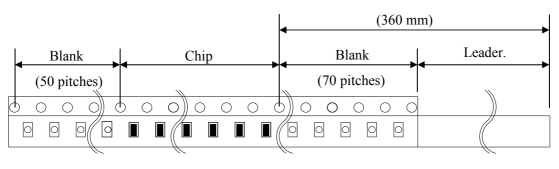
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7/9

6-4 Packaging Form

There shall not continuation more than two vacancies of the product.



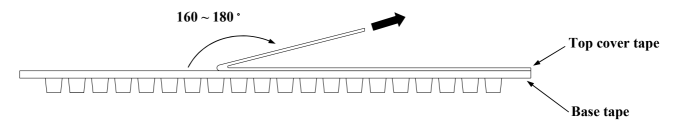
(): Reference

Material of carrier tape : Polystyrene Material of cover tape : Polyester

6-5 Cover Tape Peel Strength

The force for tearing off cover tape is $0.05 \sim 0.69(N)$ in the arrow direction at the following conditions:

Temperature : $5 \sim 35^{\circ}$ C Humidity : $45 \sim 85^{\circ}$ Atmospheric pressure : $860 \sim 1060$ hpa



6-6 Packing Quantity

 $\phi 180 \text{ mm}$ reel T type : 2000 pcs./reel

SPEC. NO.

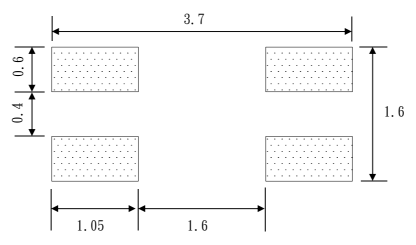
T-0602-015H

SPEC. NO.

Т-0602-015Н

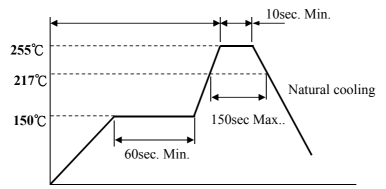
7. Recommended Soldering Conditions (Please use this product by reflow soldering) 7-1 Recommended Footprint

Termination Number : Please refer to the equivalent circuit in chapter 3.



7-2 Recommended Reflow Pattern

Reflow : until two times



7-2 Iron Soldering

Use a solder iron of less than 30W when soldering ,do not allow the soldering iron tip directly touch the ferrite body outside of terminal electrode. 5 seconds max. at 260° C.

8. Attention in Case of Using

In case of using product ,please avoid following matters:

Splashing water or salt water

Dew condenses

Toxic gas (Hydrogen sulfide, Sulfurous acid ,Chlorine, Ammonia)

Vibrations or shocks which exceed the specified condition

Please be careful for the stress to this product by board flexure or something after the mounting.

9. Other

Recommended wire wound inductors should be used within 6 months from the time of delivery.

