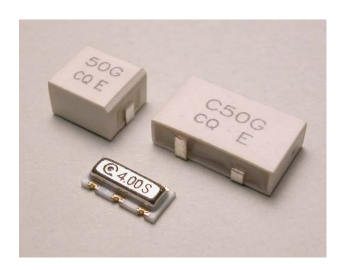
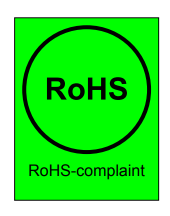
Piezoelectric Ceramic Devices





No.	SGS Report No.	Report Date



捷嘉電子(中國)有限公司



Products of Chequers Electronic (China) Limited (hereafter "Chequers") shall not be used within any critical systems, which require especially high reliability. Critical systems mean, if such systems fail, one can reasonably expect that failure in such systems will result in damage to a third party's life, body or property. In case products of Chequers must be used in critical systems, please consult with our sales representatives before using products from Chequers.



When using CQ products...

- Do not apply voltage exceeding the rated voltage of components
- Be certain not to operate outside the recommended operating temperature range of components
- Be careful of soldering temperature and duration of components when soldering
- Do not place soldering iron on the body of components
- Be careful not to subject the terminals or leads of components to excessive force
- Pay attention to the type of flux cleaning solvents that may damage components
- Please contact our sales representatives or engineers before using the products specified in this specification sheet for the following equipment, which require high reliability, and if such equipment fails, which might damage to a third party's life, body or property.
 - Aerospace equipment
- (ii) Medical equipment
- (iii) Power plant equipment
- (iv) Transportation equipment
- (v) Traffic control equipment
- (vi) Disaster control / prevention equipment
- (vii) Undersea navigational equipment
- (viii) Data-processing equipment (ix) Or equipment that requires similar complexity and / or reliability of above equipment
- 8. Product specifications in this specification sheet are as of the date that is printed on, and they are for reference only. They are subject to change or discontinue without prior notice. Please check with our sales representative or engineers for details.
- 9. When using our products, please do not exceed the requirements and conditions specified in this specification
- 10. Should there be any doubt when using our products, please consult our sales representative or engineers before using our products.



捷嘉電子(中國)有限公司

Ceramic Resonator (MHz)

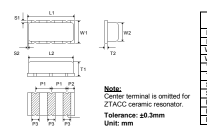
RoHS Compliant
Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

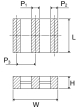
Dimension

ZTACC□MG / ZTTCC□MG

ZTACE/ZTTCE



ZTACS MT/MX / ZTACV MT/MX / ZTTCS MT/MX / ZTTCV MT/MX



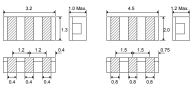
	Dimension			
	ZTACS	ZTACV		
	ZTTCS ZTTCV			
L	4.7±0.2 3.7±0.2			
W	4.1±0.2 3.1±0.2			
Н	1.9±0.2* 1.7±0.3*			
P ₁	1.0±0.4 0.9±0.2			
P ₂	0.8±0.4 0.7±0.2			
P ₃	1.95±0.2 1.5±0.2			

Note:

* Maximum height
- Center terminal is omitted for ZTACS / ZTACV ceramic resonator.

Unit: mm

ZTACR MG / ZTACE MG / ZTTCR MG / ZTTCE MG



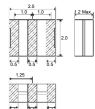
ZTACR/ZTTCR

Note: Center terminal is omitted for ZTACR / ZTACE ceramic resonator

7.4±0.2 6.7 ma 3.4±0.2 2.2 ma 1.8±0.2 0.6±0.0

Tolerance: ±0.2m Unit: mm

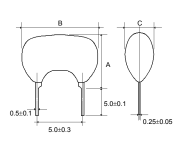
ZTACW / ZTTCW



Note:
Center terminal is omitted for ZTACW ceramic resonator.

Tolerance: ±0.2mm

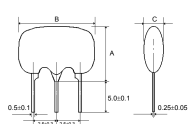
ZTADMT / ZTADMX / ZTAWSDMG / ZTALSDMG



	ZIAWS IMG / ZIALS IMG					
Α		5.5 Max.				
В		10.0 Max.				
С	4.0 Max.					
	ZTA⊓MT	ZTA⊓MX				

	ZTA□MT	ZTA□MX				
Α	10.0 Max. 10.0 Max. (12.00~23.99MF					
		7.5 Max. (24.00~31.99MHz)				
		6.5 Max. (32.00~60.00MHz)				
В	10.0 Max	10.0 Max.				
С	5.0 Max.	5.0 Max.				
Tolors	folerance: ±0 3mm					

Unit: mm



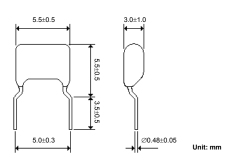
 $ZTT \square MT / ZTT \square MX / ZTTWS \square MG / ZTTLS \square MG$

	ZTTWS□MG / ZTTLS□MG
Α	5.5 Max.
В	10.0 Max.
С	4.0 Max.

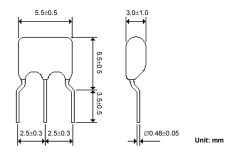
	ZTT□MT	ZTT□MX
Α	10.0 Max.	12.0 Max. (12.00~13.00MHz) 10.0 Max. (13.01~60.00MHz)
В	10.0 Max	10.0 Max.
С	5.0 Max.	5.0 Max.

Tolerance: ±0.3mm Unit: mm

ZTARS□**MG**



<u>ZTTRS</u>□MG





捷嘉電子(中國)有限公司

Electrical Specifications of ZTACC / ZTTCC

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability (%)	Operating Temperature Range (°C)	Aging Rate (%)
ZTACC□MG / ZTTCC□MG	2.00 ~ 8.00	±0.3, ±0.5	±0.3	-25 ~ +85	±0.5

For other frequencies or specifications, please consult with our sales representatives for details. For typical and available built-in capacitance, please consult with our sales representative.

Electrical Specifications of ZTACS / ZTACV / ZTTCS / ZTTCV

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability (%)	Operating Temperature Range (°C)	Aging Rate (%)
ZTACS□MT / ZTTCS□MT	6.00 ~ 13.00	±0.5	±0.3	-25 ~ +85	±0.5
ZTACS□MX / ZTTCS□MX	13.01 ~ 60.00	±0.5	±0.4	-25 ~ +85	±0.5
ZTACV□MT / ZTTCV□MT	8.00 ~ 13.00	±0.5	±0.3	-25 ~ +85	±0.5
ZTACV□MX / ZTTCV□MX	16.00 ~ 60.00	±0.5	±0.3	-25 ~ +85	±0.5

¹ For other frequencies or specifications, please consult with our sales representatives for details.

Electrical Specifications of ZTACR / ZTTCR

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability (%)	Operating Temperature Range (°C)	Aging Rate (%)
ZTACR□MG / ZTTCR□MG	4.00 ~ 8.00	±0.5	±0.3	-25 ~ +85	±0.5

For other frequencies or specifications, please consult with our sales representatives for details.

Electrical Specifications of ZTACE / ZTTCE

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability (%)	Operating Temperature Range (°C)	Aging Rate (%)
ZTACE□MG / ZTTCE□MG	8.00 ~ 12.00	±0.5	±0.3	-25 ~ +85	±0.5

For other frequencies or specifications, please consult with our sales representatives for details.

Electrical Specifications of ZTACW / ZTTCW

Part Number	Frequency Range	Frequency Tolerance	Temperature Stability	Operating Temperature Range	Aging Rate
	(MHz)	(%)	(%)	(°C)	(%)
ZTACW□MX / ZTTCW□MX	20.00 ~ 60.00	±0.5	±0.3	-25 ~ +85	±0.5

¹ For other frequencies or specifications, please consult with our sales representatives for details.

Electrical Specifications of ZTA / ZTALS / ZTARS / ZTAWS / ZTT / ZTTLS / ZTTRS / ZTTWS

Part Number	Frequency Range (MHz)	Frequency Tolerance (%)	Temperature Stability (%)	Operating Temperature Range (°C)	Aging Rate (%)
ZTAWS□MG / ZTTWS□MG	1.79 ~ 6.00	±0.3, ±0.5	±0.3	-25 ~ +85	±0.5
ZTALS□MG / ZTTLS□MG	3.00 ~ 8.00	±0.3, ±0.5	±0.3	-25 ~ +85	±0.5
ZTARS□MG / ZTTRS□MG	3.00 ~ 12.50	±0.3, ±0.5	±0.3	-25 ~ +85	±0.5
ZTARS□MX / ZTTRS□MX	16.00 ~ 60.00	±0.3, ±0.5	±0.3	-25 ~ +85	±0.5
ZTA□MT / ZTT□MT	6.00 ~ 13.00	±0.5	±0.3	-25 ~ +85	±0.5
ZTA□MX / ZTT□MX	12.00 ~ 60.00	±0.5	±0.3	-25 ~ +85	±0.5

¹ For other frequencies or specifications, please consult with our sales representatives for details.
² For typical and available built-in capacitance, please consult with our sales representative.

Room 1101-2, Mongkok Commercial Centre, 16 Argyle Street, Mong Kok, Kowloon, Hong Kong SAR, China Tel: (852) 2391-6725 Fax: (852) 2789-3205 Web site: http://www.chequers-electronic.com E-mail: info@chequers-electronic.com

Withstanding voltage: DC100V (5 seconds max.) ⁴ Insulation resistance: $5x10^8\Omega$ min. (DC10V)

² For typical and available built-in capacitance, please consult with our sales representative.
³ Withstanding voltage: DC100V (5 seconds max.)

Insulation resistance: $5x10^8\Omega$ min. (DC10V)

For typical and available built-in capacitance, please consult with our sales representative.

Withstanding voltage: DC100V (5 seconds max.)

Insulation resistance: 5x108Ω min. (DC10V)

For typical and available built-in capacitance, please consult with our sales representative Withstanding voltage: DC100V (5 seconds max.)

⁴ Insulation resistance: 5x10⁸Ω min. (DC10V)

² For typical and available built-in capacitance, please consult with our sales representative.

³ Withstanding voltage: DC100V (5 seconds max.)

Insulation resistance: $5x10^8\Omega$ min. (DC10V)

Withstanding voltage: DC100V (5 seconds max.)

Insulation resistance: $5x10^8\Omega$ min. (DC10V)



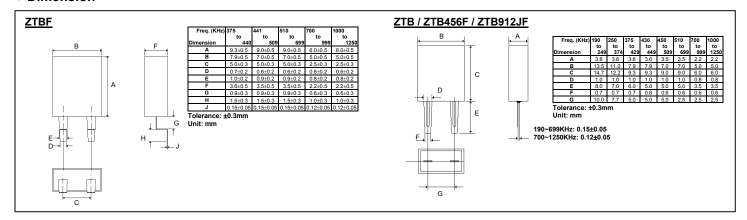
捷嘉電子(中國)有限公司

Ceramic Resonator (KHz)

RoHS Compliant Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

• Dimension



• Electrical Specifications of ZTBF

Part Number	Frequency Range (KHz)	Frequency Tolerance	Temperature Stability (-20°C~+80°C, %)	Aging Rate (10 years, %)
ZTBF□P	375 ~ 440	±2.0KHz	±0.3	±0.5
ZTBF□E	441 ~ 509	±2.0KHz	±0.3	±0.5
ZTBF□P	510 ~ 699	±2.0KHz	±0.3	±0.5
ZTBF□J	700 ~ 999	±0.5%	±0.3	±0.5
ZTBF□MJ	1000 ~ 1250	±0.5%	±0.3	±0.5

⁻ For other frequencies or specifications, please consult with our sales representatives for details.

• Electrical Specifications of ZTB

Part Number	Frequency Range (KHz)	Frequency Tolerance	Temperature Stability (-20°C~+80°C, %)	Aging Rate (10 years, %)
ZTB□D	190 ~ 249	±1.0KHz	±0.3	±0.5
ZTB□D	250 ~ 374	±1.0KHz	±0.3	±0.5
ZTB□P	375 ~ 429	±2.0KHz	±0.3	±0.5
ZTB□E	430 ~ 449	±2.0KHz	±0.3	±0.5
ZTB□E	450 ~ 509	±2.0KHz	±0.3	±0.5
ZTB□P	510 ~ 699	±2.0KHz	±0.3	±0.5
ZTB□J	700 ~ 999	±0.5%	±0.3	±0.5
ZTB MJ	1000 ~ 1250	±0.5%	±0.3	±0.5

⁻ For other frequencies or specifications, please consult with our sales representatives for details.

Electrical Specifications of ZTB456F / ZTB912JF

Part Number	Frequency Range	Applicable IC		
ZTB456F11	18.950KHz±38Hz	LA3410		
ZTB456F15	19.000KHz±38Hz	LA3430		
ZTB456F16	19.000KHz±38Hz	TA8122AN		
ZTB456F18	19.000KHz±38Hz	TA8132N		
ZTB456F21	19.000KHz±38Hz	TA8150N		
ZTB456F23	456.0KHz±0.25%	LA1886		
ZTB456F34	456.0KHz±0.2%	LA1888N		
ZTB912JF101	918.5KHz±0.3%	AN7291		
ZTB912JF104	925.0KHz±0.3%	AN7291		

⁻ For other frequencies or specifications, please consult with our sales representatives for details.



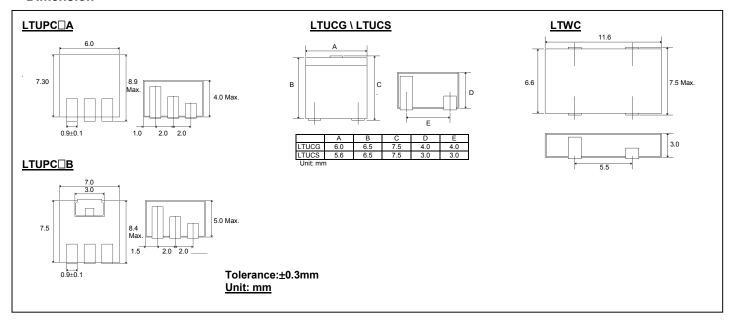
捷嘉電子(中國)有限公司

Ceramic Filter (450/455KHz, SMD Type)

RoHS Compliant Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

• Dimension



Electrical Specifications of LTUCG and LTUCS

	Center Frequency	Band	Bandwidth		Insertion Loss	Dinala	Input/output
Part Number	(Center of 6dB Bandwidth)	6dB	40dB	±100KHz	at Min. Loss Point	Ripple	Impedance
	KHz	KHz Min.	KHz Max.	dB Min.	dB Max.	dB Max.	Ω
LTUCG455B LTUCS455B	f _o ±1.5	±15.0	±35.0	25.0	4.0	2.0 (±9KHz)	1000
LTUCG455C LTUCS455C	f _o ±1.5	±12.5	±28.0	25.0	4.0	2.0 (±8KHz)	1000
LTUCG455D LTUCS455D	f _o ±1.5	±10.0	±20.0	27.0 (LTUCG) 25.0 (LTUCS)	4.0 (LTUCG) 6.0 (LTUCS)	2.0 (±7KHz)	1500 (LTUCG) 1000 (LTUCS)
LTUCG455E LTUCS455E	f _o ±1.5	±7.5	±15.0	27.0	6.0	2.0 (±5KHz)	1500
LTUCG455F LTUCS455F	f _o ±1.5	±6.0	±12.5	27.0	6.0	2.0 (±4KHz)	1500
LTUCG455G LTUCS455G	f _o ±1.5	±4.5	±10.0	25.0	6.0	2.0 (±3KHz)	1500
LTUCG455H LTUCS455H	f _o ±1.5	±3.0	±9.0	25.0	6.0	2.0 (±2KHz)	1500

For other frequencies or specifications, please consult with our sales representatives for details. Center frequency of 450KHz is also available.

	Center Frequency	Band	width	Stop Band Att.	Insertion Loss	Dinnla	Input/output
Part Number	(Center of 6dB Bandwidth)	6dB	40dB	±100KHz	at Min. Loss Point	Ripple	Impedance
	KHz	KHz Min.	KHz Max.	dB Min.	dB Max.	dB Max.	Ω
LTUPC455BA LTUPC455BB	f _o ±1.5	±15.0	±35.0	25.0	4.0	2.0 (±9KHz)	1000 (LTUPC□A) 1500 (LTUPC□B)
LTUPC455CA LTUPC455CB	f _o ±1.5	±12.5	±28.0	25.0	4.0	2.0 (±8KHz)	1000 (LTUPC□A) 1500 (LTUPC□B)
LTUPC455DA LTUPC455DB	f _o ±1.5	±10.0	±20.0	27.0	4.0	2.0 (±7KHz)	1500
LTUPC455EA LTUPC455EB	f _o ±1.5	±7.5	±15.0	27.0	6.0	2.0 (±5KHz)	1500
LTUPC455FA LTUPC455FB	f _o ±1.5	±6.0	±12.5	27.0	6.0	2.0 (±4KHz)	1500
LTUPC455GA LTUPC455GB	f _o ±1.5	±4.5	±10.0	25.0	6.0	2.0 (±3KHz)	1500
LTUPC455HA LTUPC455HB	f _o ±1.5	±3.0	±9.0	25.0	6.0	2.0 (±2KHz)	1500

For other frequencies or specifications, please consult with our sales representatives for details. Center frequency of 450KHz is also available.



捷嘉電子(中國)有限公司

Electrical Specifications of LTWC

Dest	Center Frequency (Center of 6dB		Bandwidth		Stop Band Att.	Insertion Loss at Min. Loss	Ripple	Spurious Response	GDT Ripple	Input/output	
Part Number	Bandwidth)	3dB	6dB	50dB	±100KHz	Point		(0.1~1.0MHz)	Deviation	Impedance	
	KHz	KHz Min.	KHz Min.	KHz Max.	dB Min.	dB Max.	dB Max.	dB Max.	μSec Max.	Ω	
LTWC455B	f _o ±1.5	±10.0	±15.0	±35.0	45.0	6.0	3.0 (±10KHz)	15.0	50 (±10KHz)	1000	
LTWC455C	f _o ±1.5	±8.0	±12.5	±28.0	45.0	6.0	3.0 (±8KHz)	15.0	50 (±8KHz)	1000	
LTWC455D	f _o ±1.5	±7.0	±10.0	±20.0	50.0	4.0	3.0 (±7KHz)	20.0	50 (±7KHz)	1500	
LTWC455E	f _o ±1.5	±5.5	±7.5	±15.0	50.0	4.0	3.0 (±5KHz)	20.0	50 (±5KHz)	1500	
LTWC455F	f _o ±1.5	±4.0	±6.0	±12.0	47.0	6.0	3.0 (±4KHz)	20.0	50 (±4KHz)	1500	
LTWC455G	f _o ±1.5	±3.0	±4.5	±10.0	47.0	6.0	2.0 (±3KHz)	20.0	50 (±3KHz)	1500	
LTWC455H	f _o ±1.5	±2.0	±3.0	±9.5	47.0	6.0	2.0 (±2KHz)	20.0	50 (±2KHz)	1500	

For other frequencies or specifications, please consult with our sales representatives for details. Center frequency of 450KHz is also available.



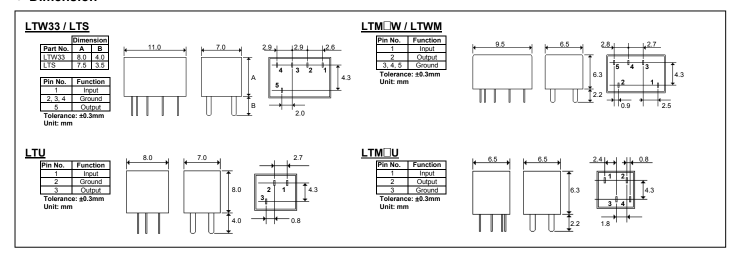
捷嘉電子(中國)有限公司

Ceramic Filter (450/455KHz, Leaded Type)

RoHS Compliant Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

Dimension



Electrical Specifications of LTW33 / LTS / LTM□W /LTWM

	Insertion	Pass Band	Band	dwidth	Stop Band Att.	Input/output
Part Number	Loss	Ripple	6dB	50dB	±100KHz	Impedance
rumbor	dB Max.	dB Max.	KHz Min.	KHz Max.	dB Min.	Ω
LTW33-455B / LTS455BW / LTM455BW	4	2	±15.0	±30.0	40.0	1500
LTW33-455C / LTS455CW / LTM455CW	4	2	±12.5	±24.0	40.0	1500
LTW33-455D / LTS455DW / LTM455DW	4	2	±10.0	±20.0	40.0	1500
LTW33-455E / LTS455EW / LTM455EW	6	2	±7.5	±15.0	40.0	1500
LTW33-455F / LTS455FW / LTM455FW	6	2	±6.0	±12.5	40.0	2000
LTW33-455G / LTS455GW / LTM455GW	6	2	±4.5	±10.0	40.0	2000
LTW33-455H / LTS455HW / LTM455HW	6	2	±3.0	±9.0	40.0	2000
LTW33-455I / LTS455IW / LTM455IW	6	2	±2.0	±7.5	40.0	2000
LTW33-455HT / LTS455HTW / LTWM455HT	6	2	±3.0	±9.0	60.0	2000
LTW33-455IT / LTS455ITW / LTWM455IT	6	2	±2.0	±7.5	60.0	2000

⁻ Other frequencies and specifications are also available upon request, please consult with our sales representatives for details.

Electrical Specifications of LTU / LTM□U / LTUM

	Insertion	Pass Band	Band	dwidth	Stop Band Att.	Input/output
Part Number	Loss	Ripple	6dB	40dB	±100KHz	Impedance
11455	dB Max.	dB Max.	KHz Min.	KHz Max.	dB Min.	Ω
LTU455B / LTM455BU	4	2	±15.0	±30.0	27.0	1500
LTU455C / LTM455CU	4	2	±12.5	±24.0	27.0	1500
LTU455D / LTM455DU	4	2	±10.0	±20.0	27.0	1500
LTU455E / LTM455EU	6	2	±7.5	±15.0	27.0	1500
LTU455F /LTM455FU	6	2	±6.0	±12.5	27.0	2000
LTU455G / LTM455GU	6	2	±4.5	±10.0	25.0	2000
LTU455H / LTM455HU	6	2	±3.0	±9.0	25.0	2000
LTU455I / LTM455IU	6	2	±2.0	±7.5	25.0	2000
LTU455HT / LTUM455HT	6	2	±3.0	±9.0	35.0	2000
LTU455IT / LTUM455IT	6	2	±2.0	±7.5	35.0	2000

⁻ Other frequencies and specifications are also available upon request, please consult with our sales representatives for details.

⁻ Center frequency of 450KHz is also available.

Center frequency of 450KHz is also available.



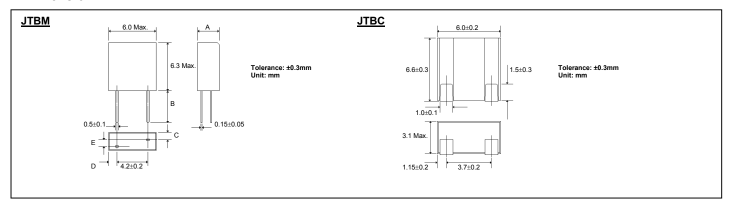
捷嘉電子(中國)有限公司

Ceramic Discriminator (AM Applications)

RoHS Compliant
Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

Dimension



Electrical Specifications of JTBM / JTBC

Part Number	Nominal Anti-Resonant Frequency	$\Delta f(f_a-f_r)$	Resonant Resistance (R)	Static Capacitance	Recommended IC	Dimensions (Tolerance: ±0.3mm)			
	(f _a)	△((a ()		(C _o)		Α	В	С	D
JTBM/JTBC455C2	447±1.5KHz (Ż =2.05KΩ) 463±1.5KHz (Ż =10.0KΩ)			140pF±20%	TA8104	3.0	4.2	0.6	1.8
JTBM/JTBC455C3	455±1.5KHz	46±5.0KHz	70Ω Max.	550pF±20%	CXA1184M	2.5	4.2	1.0	1.0
JTBM/JTBC455C25	465±1.5KHz	45±4.0KHz	300Ω Max.	135pF±20%	CXA1484	3.0	4.2	0.6	1.8

For other frequencies or specifications, please consult with our sales representatives for details.

Part	Recovered Audio 3dB Bandwidth	Recovered Audio Output Voltage	Distortion	Recommended	Dimensions (Tolerance: ±0.3mm)			
Number	(from 455KHz)	(at 455KHz)	(at 455KHz)	IC	Α	В	С	D
JTBM/JTBC455C7	±4.0KHz Min.	340±60mV	3.0% Max.	MC3357	3.0	4.2	0.6	1.0
JTBM/JTBC455C16	±4.0KHz Min.	185±40mV	2.0% Max.	MC3372	3.0	4.2	0.6	1.0
JTBM/JTBC455C18	±3.0KHz Min.	180±40mV	2.0% Max.	MC3371	3.0	4.2	0.6	1.0
JTBM/JTBC455C24	±4.0KHz Min.	100±40mV	2.0% Max.	TA31136	2.5	4.2	1.0	1.0
JTBM/JTBC455C28	±4.0KHz Min.	40±20mV	3.0% Max.	TA31142	2.5	4.2	1.0	1.0
JTBM/JTBC455C32	±4.0KHz Min.	40±20mV	3.0% Max.	TA31143	2.5	4.2	1.0	1.0
JTBM/JTBC455C34	±4.0KHz Min.	65±20mV	2.5% Max.	MC13136	2.5	4.2	1.0	1.0
JTBM/JTBC455C40	±4.0KHz Min.	40±20mV	3.0% Max.	TA31145	2.5	4.2	1.0	1.0
JTBM/JTBC455C47	±4.0KHz Min.	40±20mV	3.0% Max.	TA31147F	2.5	4.2	1.0	1.0
JTBM/JTBC455C49	±4.0KHz Min.	360±50mV	2.5% Max.	MC3357	3.0	4.2	0.6	1.0
JTBM/JTBC455C50	±4.0KHz Min.	64±6.4mV	4.0% Max.	CXA3117N	2.5	4.2	1.0	1.0

For other frequencies or specifications, please consult with our sales representatives for details.

	Part	Recovered Audio Output Voltage	Difference of Voltage Between at	Recommended	Dimensions (Tolerance: ±0.3mm)				
	Number	(at 455KHz)	455±4.8KHz	IC	Α	В	С	D	
Ī	JTBM/JTBC455C54	165±20mV	170±20mV	TA3114D	2.5	4.0	1.0	1.0	

⁻ JTBM / JTBC are available in: 450KHz or 455KHz

For other frequencies or specifications, please consult with our sales representatives for details.



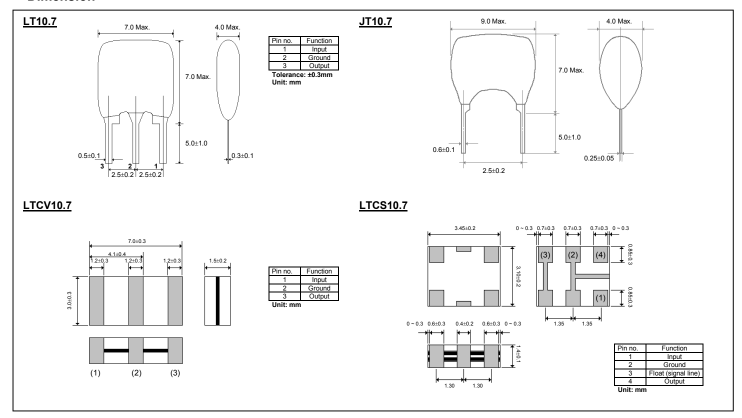
捷嘉電子(中國)有限公司

Ceramic Filter and Discriminator (FM Applications)

RoHS Compliant Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

• Dimension



• Electrical Specifications of LT10.7

Part Number	Center Frequency (MHz)	3dB Bandwidth (KHz Min.)	20dB Bandwidth (KHz Max.)	Insertion Loss (dB Max.)	Response [9KHz~12KHz] (dB Min.)
LT10.7MA5	10.70±0.03	280.0±50.0	650.0	6.0	30.0
LT10.7MS2	10.70±0.03	230.0±50.0	600.0	6.0	40.0
LT10.7MS3	10.70±0.03	180.0±40.0	520.0	7.0	40.0
LT10.7MA5A10	10.70±0.03	280.0±50.0	590.0	2.5±2.0	30.0
LT10.7MS2A10	10.70±0.03	230.0±50.0	520.0	3.0±2.0	35.0
LT10.7MS3A10	10.70±0.03	180.0±40.0	470.0	3.5±1.5	35.0
LT10.7MJA10	10.70±0.03	150.0±40.0	360.0	4.5±2.0	35.0
LT10.7MA21	10.70±0.03	400 Min.	950.0	3.0±2.0	20.0
LT10.7MA19	10.70±0.03	fn±175.0 Mn.	950.0	3.0±2.0	20.0
LT10.7MA20	10.70±0.03	330.0±50.0	680.0	4.0±2.0	30.0
LT10.7MHY	10.70±0.03	110.0±30.0	350.0	5.5±2.0	30.0
LT10.7MFP	10.70±0.03	20 Min.	95	6.0	24.0 (9.7 ~ 11.7MHz)
Specification	10.64±0.03MHz	10.67±0.03MHz	10.70±0.03MHz	10.73±0.03MHz	10.76±0.03MHz
Color dot	D	В	Α	С	E
1 Fare the afterward in the same	Black	Blue	Red	Orange	White

¹ For other frequencies or specifications, please consult with our sales representatives for details.

 2 Input/output impedance: 330 Ω



捷嘉電子(中國)有限公司

• Electrical Specifications of LTCV10.7 / LTCS10.7

Part Number	Center Frequency (MHz)	3dB Bandwidth (KHz Min.)	20dB Bandwidth (KHz Max.)	Insertion Loss (dB Max.)	Response [9KHz~12KHz] (dB Min.)
LTCV10.7MHY	10.70±0.03	110.0±30.0	320.0	6.0±2.0	35.0
LTCV10.7MJ	10.70±0.03	150.0±40.0	380.0	5.5±2.0	35.0
LTCV10.7MS3	10.70±0.03	180.0±40.0	470.0	4.0±2.0	35.0
LTCV10.7MS2	10.70±0.03	230.0±50.0	510.0	3.5±2.0	35.0
LTCV10.7MA5	10.70±0.03	280.0±50.0	590.0	3.0±2.0	35.0
LTCV10.7MA20	10.70±0.03	330.0±50.0	700.0	3.0±2.0	30.0
LTCV10.7MA19	10.70±0.03	fn±175.0 Min.	950	3.0±2.0	20.0 (5 ~ 15MHz)
LTCS10.7MS3	10.70±0.03	180.0±40.0	470.0	4.5±2.0	40.0
LTCS10.7MS2	10.70±0.03	230.0±50.0	510.0	3.5±2.0	40.0
LTCS10.7MA5	10.70±0.03	280.0±50.0	590.0	3.0±2.0	30.0
LTCS10.7MA20	10.70±0.03	330.0±50.0	700.0	3.0±2.0	30.0
Specification	10.64±0.03MHz	10.67±0.03MHz	10.70±0.03MHz	10.73±0.03MHz	10.76±0.03MHz
Oalan dat	D	В	Α	С	E
Color dot	Black	Blue	Red	Orange	White

For other frequencies or specifications, please consult with our sales representatives for details.

• Electrical Specifications of JT10.7

Part Number	Center Frequency (MHz)	Recovered Audio 3dB BW (KHz Min.)	Recovered Audio Outpo (mV Min.)	ut Distortion (% Max.)	IC	Detection Method
JT10.70MC1	10.70±0.03	242.0	35.0	-	CX20091 CXA1019M	Quadrature
JT10.70MG1	10.70±0.03	=	-	1.0	CX20092	Quadrature
JT10.70MG16	10.70±0.03	300.0	Min. 60~ Max. 90	0.9	TA8122AN	Quadrature
JT10.70MG31	10.70±0.03	300.0	50.0	1.0	TA2003	Quadrature
JT10.70MG33	10.70±0.03	250.0	45.0	0.7	TA2007	Quadrature
JT10.70MG77	10.70±0.03	220.0	60.0	1.0	TA2111AN	Quadrature
JT10.70MG80	10.70±0.03	700.0	65.0	1.0	TA2104AFN	Quadrature
JT10.70MG82	10.70±0.03	320.0	90.0	0.8	TA2099N	Quadrature
JT10.70MG92	10.70±0.03	300.0	60.0	1.0	TA2132P	Quadrature
Specification	10.64±0.03MHz	10.67±0.03MHz	10.70±0.03MHz	10.73±0.03MHz	10.76±	0.03MHz
Color dot	D	В	Α	С		E
	Black	Blue	Red	Orange	V	/hite

Other frequencies and specifications are also available upon request, please consult with our sales representatives.

 $^{^2}$ Input/output impedance: $330\Omega\,$



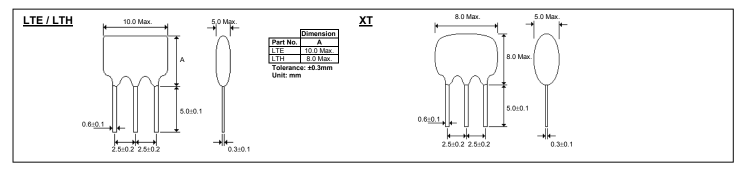
捷嘉電子(中國)有限公司

Ceramic Filter and Trap (TV Applications)

RoHS Compliant
Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

• Dimension



• Electrical Specifications of LTE / LTH

- Licotificat o	P			•						
Part Number Item	Unit	LTE4.5MB	LTE5.5MB	LTE6.0MB	LTE6.5MB	LTH4.5MCB	LTH4.5MDB	LTH5.5MCB	LTH6.0MCB	LTH6.5MCB
Nominal Center Frequency (f _n)	MHz	4.500	5.500	6.000	6.500	4.500	4.500	5.500	6.000	6.500
3dB Bandwidth (from f _n)	KHz	±60 (±105)	±75 (±120)	±80 (±130)	±80 (±130)	±60 Min.	±70 Min.	±60 Min.	±60 Min.	±70 Min.
20dB Bandwidth	KHz	530 (420)	550 (470)	600 (500)	630 (530)	600 Max.	750 Max.	600 Max.	600 max	650 Max.
Insertion Loss (at Min. Loss Point)	dB	6 (4)	6 (3)	6 (2.5)	6 (2.5)	6.0 Max.				
Spurious Response	dB	20 Min. [4.5 ^{+0.8} MHz]	25 Min. [5.5±1.0MHz]	25 Min. [6.0±1.0MHz]	25 Min. [6.0+1.0MHz] 30 Min.	0 ~ 4.5MHz 30 Min. 4.5 ~ 7.0MHz 15 Min. 7.0 ~ 10.0MHz	0 ~ 4.5MHz 30 Min. 4.5 ~ 5.7MHz 15 Min. 5.7 ~ 10.0MHz	0 ~ 5.5MHz 30 Min. 5.5 ~ 7.0MHz 15 Min. 7.0 ~ 10.0MHz	0 ~ 6.0MHz 30 Min. 6.0 ~ 7.5MHz 15 Min. 7.5 ~ 10.0MHz	0 ~ 6.5MHz 30 Min. 6.5 ~ 8.5MHz 15 Min. 8.5 ~ 10.0MHz
Withstanding Voltage	V		7.0 ~ 10.0MHz 5.7 ~ 10.0MHz 7.0 ~ 10.0MHz 7.0 ~ 10.0MHz 7.0 ~ 10.0MHz 7.5 ~ 10.0MHz 8.5 ~ 10.0MHz 30 Min. 30 M							
Insulation Resistance	ΜΩ	100MΩ Min. [DC 100V]								
Operating Temperature	°C	-20°C ~ +80°C								
Input / Output Impedance	Ω	1000	600	470	470	1000	1000	600	470	470

⁻ Other frequencies and specifications are also available upon request, please consult with our sales representatives.

Electrical Specifications of XT

Part Number	Trap Attenuation at Nominal Center Frequency (dB Min.)	30dB Bandwidth (KHz Min.)	
XT4.5MB		50 (80)	
XT5.5MB	25 (45)		
XT6.0MB	35 (45)	70 (120)	
XT6.5MB		70 (120)	
XT4.5MCB			
XT5.5MCB	30	40	
XT6.0MCB	30	40	
XT6.5MCB			

⁻ Other frequencies and specifications are also available upon request, please consult with our sales representatives.



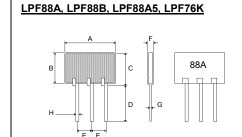
捷嘉電子(中國)有限公司

Printed Band Pass Filter (FM Applications)

RoHS Compliant
Directive 2002/95/EC

REACH Compliant (15 SVHCs) Regulation (EC) No. 1907/2006

• Dimension



	LPF88A, LPF88B, LPF76K	LPF88A5
Α	10.5 max.	7.5±0.3
В	5.0±0.3	5.0±0.3
С	6.0 max.	6.0 max.
D	7.0±1.5	7.0±1.5
E	2.5±0.3	2.5±0.3
F	2.5 max.	2.5 max.
G	0.2±0.1	0.3±0.1
Н	0.5±0.1	0.5±0.1
Harita .		

• Electrical characteristics

Specification	Pass Band	Insertion Loss	Attenuation	Input / output Impedance
Part Number	MHz	dB Max.	dB Min.	Ω
LPF88A	88 ~ 108	3.0 (88MHz ~ 108MHz)	20 (0MHz ~ 30MHz) 20 (170MHz ~ 250MHz)	75
LPF88A5	88 ~ 108	3.0 (88MHz ~ 108MHz) 3.5 (76MHz ~ 88MHz)	20 (0MHz ~ 30MHz) 20 (170MHz ~ 250MHz)	75
LPF76K	76 ~ 108	3.0 (76MHz ~ 108MHz)	15 (0MHz ~ 30MHz) 20 (170MHz ~ 250MHz)	75

⁻ For other frequencies or specifications, please consult with our sales representatives for details.



◎ 捷嘉電子(中國)有限公司

This page intentionally left blank