Classification	No.
Specification	151-QTC-24CH215S
Product Name	Page
Common Mode Noise Filter (Type QTC24CH)	1 of 12

# 1. Scope

This specification is applicable to Common Mode Noise Filter, used for general electronic equipment.

2. Dimensions in mm (not to scale)



Unit: mm (inch)

А	В	С	D	E	F
1.25±0.15	1.00±0.15	0.5±0.1	0.20±0.15	0.55±0.10	0.3±0.1
(.049±.006)	(.039±.006)	(.02±.004)	(.008±.006)	(.022±.004)	(.012±.004)

3. Structure



1	Ni-Zn Ferrite
2	Glass Ceramics
3	Outer Termination(Ag)
4	Ni Plate
5	Sn Plate
6	Inner Conductor(Ag)

## 4. Schematic





No polarity.

Oct. 10 ,2019

Quictron Corporation

Specification       151-QTC-24CH215         Product Name       Page         Common Mode Noise Filter (Type QTC24CH)       2 of 12         5. Part Number       0 T C = 2 = 4 = 0.00 = 14	Classification	No.
Product Name Common Mode Noise Filter (Type QTC24CH) 5. Part Number	Specification	151-QTC-24CH215S
Common Mode Noise Filter (Type QTC24CH)     2 of 12       5. Part Number     0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	Product Name	Page
5. Part Number	Common Mode Noise Filter (Type QTC24CH)	2 of 12
5. Part Number		
	5. Part Number	
	QTC 2 4 C H 900 U	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$	
1) Product Code QTC: Noise Suppression Filter		
2) External Dimensions 2: 1.25mm(L)×1.00mm(W)×0.50mm(H)	2) External Dimensions 2: 1.25mm(L)×1.00mm(W)×0.50mm(	H)
3) Number of Terminations 4: 4 pins	3) Number of Terminations 4: 4 pins	
4) Type C: Coupled Type	4) Type C: Coupled Type	
5) Characteristics	5) Characteristics H: For Ultra High speed Differential T	ransmission
6) Nominal Impedance Value ex) 900: <u>90</u> $ imes$ 10 <sup>0</sup> ( $\Omega$ )	6) Nominal Impedance Value ex) 900: <u>90</u> × 10 <sup><u>0</u></sup> (Ω)	
7) Packaging U: Embossed Tape	7) Packaging U: Embossed Tape	

6. Rating

Part No.	Common Mode Impedance <sup>*1</sup> at 100MHz	Differential Mode Impedance <sup>*2</sup> at 100MHz	Rated Voltage (V DC)	Rated Current (mA DC)	DC Resistance (Ω max.)
QTC24CH500	50(Ω)±25(%)	13(Ω) max.	5	160	1.5 max
QTC24CH900	90(Ω)±20(%)	15(Ω) max.	5	130	2.5 max

Impedance measurement equipment: HP4291A or Corresponding equipment Impedance measurement circuit:





Common Mode

**Differential Mode** 

7. Category Temperature Range

-40 to +85 °C

Classification					
Product Name			Page		
Common Mode Noise Filter (Type QTC24CH)			3 of 12		
8. Performance Characteristics Standard test condition Temperature: 15 to 35 °C Relative humidity: 25 to 85 % Atmospheric pressure: 86 to 106 kPa					
Temperature: 2 Relative humidi Atmospheric pr	0±2 °C ty: 60 to 70 % essure: 86 to 106 kPa				
	Tost Mothod	9	posification		
Solderability	Preheating temperature: 150 °C Preheating time: 1 min Solder temperature: 230±5 °C Duration: 4±0.5 s Immersion speed: 25 mm/s	At least 90 % covered with	of each termination is the new solder.		
Resistance to Soldering Heat	<ul> <li>Preheating temperature: 150 °C</li> <li>Preheating time: 1 min</li> <li>Solder temperature: 260±5 °C</li> <li>Duration: 10±0.5 s</li> <li>Immersion speed: 25 mm/s</li> <li>Recovery:</li> <li>48±4 hours of recovery under the standard condition after the test.</li> </ul>	Impedance va Remaining te	ariation: within ±30 % rminal: 70 % min.		
Bending Strength	Warp: 2 mm Testing board: Glass-epoxy Thickness: 1.0 mm $t=1$ $F \downarrow \stackrel{20}{} R230$ t=1 $45$ $45$ $2$	No abnormali Impedance va	ty of appearance ariation: within ±30 %		
Vibration	Directions: 2 h each in X, Y, and Z directions (Total: 6 h) Frequency range: 10 to 55 to 10 Hz (Sweep rate: 1 min) Amplitude: 1.5 mm	No abnormali Impedance va	ty of appearance ariation: within ±30 %		
Constitution Oct. 10 ,2019	Quictron Corporation				

Classification			<sup>№.</sup> 151-QTC-24CH215S
Product Name Common Mode Noise Filter (Type QTC24CH)			Page 4 of 12
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10112
8-2. Environmental	Characteristics		
ltem	Test Method	S No obnormali	becification
	Step 1: -40±3 °C, 30±3 min Step 2: +25±2 °C, 0 to 5 min Step 3: +85±3 °C, 30±3 min Step 4: +25±2 °C, 0 to 5 min Number of cycle: 200 cycle 1 to 2 hours of recovery under the standard condition after the test	Impedance va	ariation: within ±30 %
Load Life	Temperature: 85±2 °C Applied current: Rated current Duration: 500 h 1 to 2 hours of recovery under the standard condition after the test	No abnormali Impedance va	ty of appearance ariation: within ±30 %
Humidity	Temperature: 60±2 °C Humidity: 90 to 95 %RH Duration: 500 h 1 to 2 hours of recovery under the standard condition after the test	No abnormali Impedance va	ty of appearance ariation: within ±30 %
Humidity Load Life	Temperature: 60±2 °C Humidity: 90 to 95 %RH Applied current: Rated current Duration: 500 h 1 to 2 hours of recovery under the standard condition after the test	No abnormali Impedance va	ty of appearance ariation: within ±30 %
Oct. 10 ,2019	Quictron Corporation		





Classification	No.
Specification	151-QTC-24CH215S
Product Name	Page
Common Mode Noise Filter (Type QTC24CH)	7 of 12

### 10. Chip-mounting Considerations

#### 10-1. Recommended Land Pattern (Only for Reflow Soldering)



- 1) When this products are mounted on a PCB, the amount of solder used (size of fillet) can directly affect this product performance.
- 2) The amount of solder applied can affect the ability of products to withstand mechanical stresses which may lead to breaking or cracking.

Therefore, when designing land-patterns it is necessary to consider the appropriate size and configuration of the solder pads which in turn determines the amount of solder necessary to form the fillets.

- 10-2. Pattern Configurations
  - After this products have been mounted on the PC boards, products can be subjected to mechanical stresses in subsequent manufacturing processes. For this reason, planning pattern configurations and the position of SMD inductors should be carefully performed to minimize stress.
  - 2) Board separation should not be done manually, but by using the appropriate devices.

#### 10-3. Considerations for Automatic Chip-Mounting

Excessive impact load should not be imposed on the inductors when mounting onto the PC boards.



Classification	Classification No.					
Product Name	Specification	151-QTC-24CH215S				
Common Mode Noise Filter (Type QTC24CH) 9 of 12						
11. Common precautions	s in handling common mode noise filters					
	<u>∕!∖</u> Notice for use					
(1) This specification s	hows the quality and performance of a unit component. B	efore adoption, be sure				
to evaluate and ve	erify the product mounting it in your product under the actu	al conditions for use.				
(2) We take no respon specification.	sibility for troubles caused by the product usage that is no	t specified in this				
(3) In advance-notifica	tion to us is required in case you demand high reliability ir	the Common mode				
Noise filters becau	se there is a possibility that a trouble or a failure in our noi	se filter which is used				
in your transportati	on units (e.g. Trains, cars, ships, traffic signal equipment e	etc.), under				
water-equipment, r	nedical equipment, aerospace equipment, electrothermal	goods, combustion and				
gas equipment, po	wer station control equipment, information control equipme	ent, rotating equipment,				
disaster and crime-	preventive equipment, various salety devices, and the equipment and the equipment of the expression of					
In addition use fail	-safe design as mentioned below for property.	damage and for				
ensuring the safety	-sale design as mentioned below for preventing extensive					
*Systems equipr	bed with a protection circuit and a protection device					
*Systems equipp	bed with a redundant circuit or other system to prevent an	unsafe status in the				
event of a singl	e fault					
*Systems equipp	bed with an arresting the spread of fire or preventing glitch					
(4) When a dogma sha	all be occurred about safety for this product, be sure to info	orm us rapidly, operate				
your technical exa	imination.	a in general electronia				
(5) The noise lillers and equipment (e.g. A).	(5) The noise filters are designed and manufactured for general and standard use in general electronic					
communication equ	communication equipment)					
For applications in	which special quality and reliability are required, or if the f	ailure or malfunction of				
the products may o	lirectly jeopardize life or cause threat of personal injury (su	uch as for aircraft and				
aerospace equipm	ent, traffic and transport equipment, combustion equipmer	nt, medical equipment,				
accident prevention	n and anti-theft devices, and safety equipment), please be	sure to consult with				
our sales represen	tative in advance and to exchange product specifications	which conform to such				
applications.						
ne noise illers ar	e not intended for use in the following special conditions. I	selore using the				
they can be used	check the effects of their quality and performance, and to					
1) Use in liquids s	uch as water, oil, chemical, and organic solvent.					
2) Use under dire	ct sunlight, in outdoor or in dusty atmospheres.					
3) Use in places f	ull of corrosive gases such as sea breeze, $Cl_2$ , $H_2S$ , $NH_3$ ,	SO <sub>2</sub> , and NO <sub>x</sub> .				
4) Use in environr	nent with large static electricity or strong electromagnetic	waves or				
strong radial ray.						
5) Where the product is close to a heating component, or where an inflammable such as						
a polyvinyl chloride wire is arranged close to the product.						
7) Where solvent	water or water-soluble detergent is used in cleaning free	soldering and in flux				
cleaning after s	oldering. (Pay particular attention to water-soluble flux.)					
8) Use in such a p	place where the product is wetted due to dew condensation	n.				
9) Use the product in a contaminated state.						
Constitution						
CONSTITUTION						

Oct. 10 ,2019

Classification	Specification	1	№. 151-0TC-24CH215S
Product Name	opeenieation	F	
Common M	Mode Noise Filter (Type QTC24CH)		10 of 12
(6) If transient load (he	avy load in a short time) like pulse is expected to be a	pplied,	, carry out
evaluation and cor	firmation test with noise filters actually mounted on yo	our ow	n board. When the
load of more than	rated power is applied under the load condition at stea	idy sta	ite, it may impair
When the product	shall be used under special condition, be sure to ask	je and Je in e	raled current.
(7) Halogen type (Chlo	rine type. Bromine type, etc.) or other high-activity flux	is in a	
as the residue may	v affect performance or reliability of noise filters	13 1101	recommended
Strong acid flux, w	rater soluble-flux and flux including fluorine ion shall no	ot be u	sed.
(8) Do not apply flux to the noise filter.	o the noise filter after soldering. The activity of flux ma	y be a	cause of failures in
(9) Avoid immersion c is confirmed.	of noise filters in solvent for long time. Use solvent after	r the e	ffect of immersion
(10) Mounting of the r connection reliability	noise filters with excessive or insufficient wetting amou ity or the performance of the noise filters. Carefully che solder for use.	nt of s eck the	older may affect the e effects and apply a
(11) Refer to the reco	mmended soldering conditions and set the soldering c	onditic	on. High peak
temperature or lon	ig heating time may impair the performance or the relia	ability o	of the noise filters.
(12) Recommended s noise filters, not fo	oldering condition is for the guideline for ensuring the r the stable soldering conditions. Conditions for proper dual conditions	basic ( solde	characteristics of the ring should be set up
(13) When soldering v	with soldering iron, never touch the body of the noise fi	lter wi	th a tip of the
soldering iron. When short as possible.	en using a soldering iron with a tip at high temperature (three seconds or less up to 350 °C)	e, sold	er for a time as
(14) Avoid physical sh or tweezers) as it	nock to the noise filter and nipping of the noise filter wit may damage the noise filter and may affect noise filter	th harc r's per	l tool (a pair of pliers formance.
(15) Avoid excessive stress.	bending of printed circuit boards in order to protect the	noise	filters from abnormal
(16) Do not reuse any	noise filters after removal from mounting boards.		
(17) Do not drop the	noise filters. If the noise filters are dropped, do not us	e then	n. Such products may
have received med	chanical or electrical damage.		
2 Storage Method			
If the product is stored	l in the following environments and conditions, the perl	formar	nce and
solderability may be ba	adly affected, avoid the storage in the following enviro	nment	S.
(1) Storage in places f	ull of corrosive gases such as sea breeze, Cl <sub>2</sub> , H <sub>2</sub> S, N	H₃, SC	D <sub>2</sub> , and NO <sub>X</sub> .
(2) Storage in places e	exposed to direct sunlight.		
(3) Storage in places of	putside the temperature range of -5 °C to 40 °C and hu	umidity	range of
15 to 75 % relative	humidity.	-	
(4) Storage over a yea	ar after our delivery (This item also applies to the case	where	the storage
method specified	in item (1) to (3) has been followed.).		
Constitution			
Oct. 10 .2019	Quictron Corporation		

Classification	No. 151-QTC-24CH215S
Product Name Common Mode Noise Filter (Type OTC24CH)	Page 11 of 12
<ul> <li>13. Laws and Regulations <ul> <li>(1) This product has not been manufactured with any ozone-depleting che controlled under the Montreal Protocol.</li> <li>(2) This product complies with the RoHS Directive (Restriction of the use Substances in electrical and electronic equipment (DIRECTIVE 2011/65/El</li> <li>(3) All materials used in this product are registered as existence chemical Concerning the Examination and Regulation of Manufacturs, etc. of Chemical substance (4) If you need the notice by letter of "A preliminary judgment on the Law exchange</li> </ul> </li> </ul>	emicals (ODC) of certain Hazardous U and (EU)2015/863). s under the Law ces. vs of Japan foreign
and Foreign Trade control", be sure to let us know. (5)These products are not dangerous goods on the transportation as ider ations) numbers or UN classification.	ntified by UN(United N
14. Production site Country of Origin: Japan Manufacturing plant: Device Solutions Business Division, Panasonic Corpo	oration
<ul> <li>15. Others <ul> <li>(1) Please put your signature on the cover page when you approved this return 1 copy of this to us within 60 days.</li> <li>If the signed specification is not returned to us within 6 months from th assume that you have accepted this specification.</li> <li>(2) As to disposal of the products, check the disposal methods introduced countries or regions where the products are incorporated and used in</li> <li>(3) The technical information in this specification provides examples of our operations and application circuits. We do not guarantee the non-infrir party's intellectual property rights and we do not grant any license, rigintellectual property.</li> <li>(4) This Product Specification is the only binding description of the specification shall always supersede and take precedence over any other written or ora by email) communicated at any time between your company and our compafter the date of this Product Specification.</li> <li>Any additions, deletions, or modifications to the specification is executed</li> </ul></li></ul>	specification, and le issued date, we will in respective your products. r products' typical agement of third ght, or interest in our ons of this product, and l information (including pany, whether before or product shall be in by both parties.

Constitution

