

2-Line Chip Style Common Mode Chokes

ChipChoke™ CCMC Series



- Available in 0805 (2012) and 1206 (3216) size
- For USB2.0, 3.0 and other high speed differential signal lines (IEEE1394, LVDS)
- Suppression of common mode noise without attenuating the signal
- Large range of common mode impedance to fit with signal and noise level
- Magnetic shield versions available for lower Rdc and higher current features

Electrical Specifications @ 25°C

Part Number (25%)	Common Mode Impedance @ 100MHz (Ω)	DC Resistance (Ω MAX)	Rated Voltage (Vdc)	Rated Current (mA MAX)	Withstanding Voltage (Vdc)	Insulation Resistance (MΩ MIN)
0805CCMCXTS - Magnetic Shield - 0805 Size						
PE-0805CCMC670STS	67	0.25	50	400	125	10
PE-0805CCMC900STS	90	0.35	50	330	125	10
PE-0805CCMC121STS	120	0.30	50	370	125	10
PE-0805CCMC181STS	180	0.35	50	330	125	10
PE-0805CCMC261STS	260	0.40	50	300	125	10
PE-0805CCMC361STS	360	0.45	50	280	125	10
1206CCMCXTS - Magnetic Shield - 1206 Size						
PE-1206CCMC161STS	160	0.40	50	340	125	10
PE-1206CCMC261STS	260	0.50	50	310	125	10
PE-1206CCMC601STS	600	0.80	50	260	125	10
PE-1206CCMC102STS	1000	1.00	50	230	125	10
PE-1206CCMC222STS	2200	1.20	50	200	125	10

Notes:

1. These part numbers are lead free and RoHS compliant. No additional suffix or identifier is required.

USA 858 674 8100

Germany 49 7032 7806 0

Singapore 65 6287 8998

Shanghai 86 21 62787060

China 86 755 33966678

Taiwan 886 3 4356768

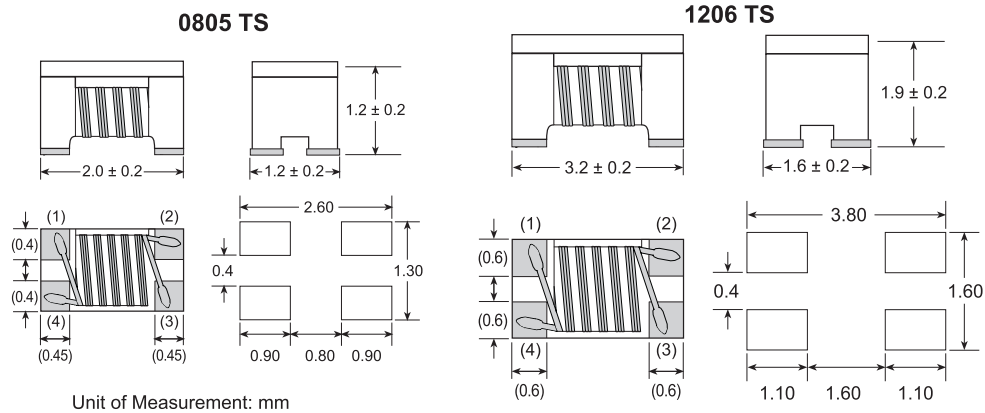
2-Line Chip Style Common Mode Chokes

ChipChoke™ CCMC Series



Mechanicals

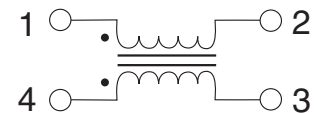
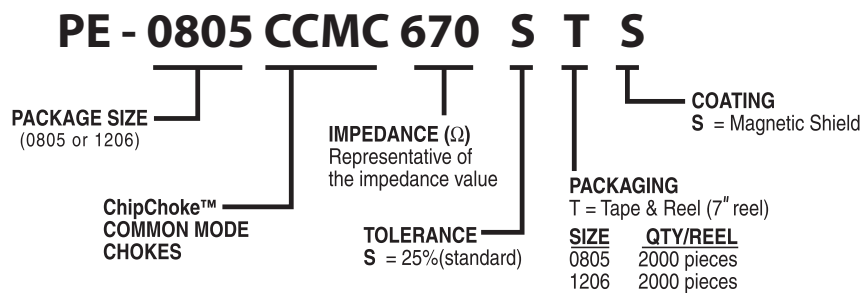
0805 TS, 1206 TS



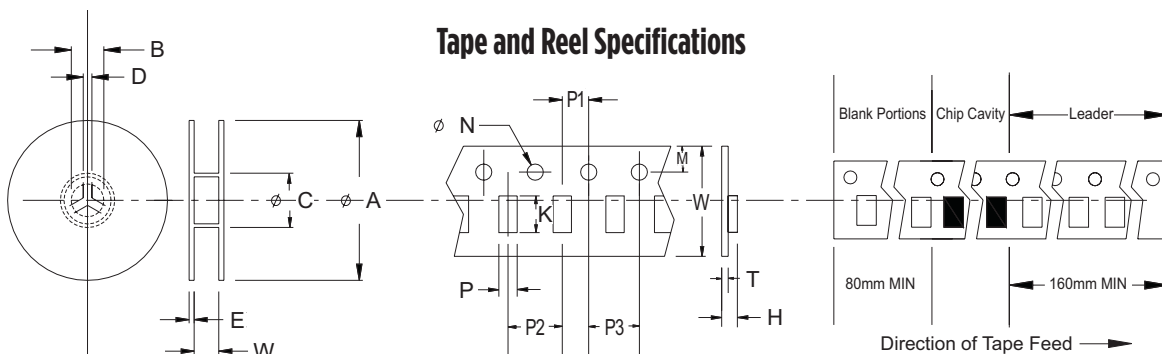
Part Number Legend

Schematics

PE-0805CCMC670STH



Tape and Reel Specifications



2-Line Chip Style Common Mode Chokes

ChipChoke™ CCMC Series

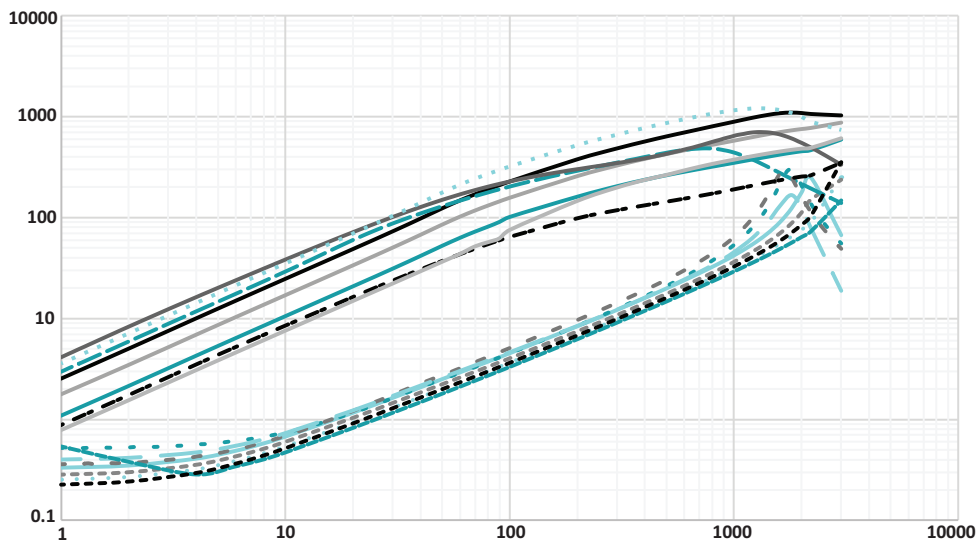


Packaging Specifications

Series	Parts per Reel	Reel Dimensions (mm)					Tape Dimensions (mm)									
		A	B	C	D	E	W	P1	P2	P3	H	T	K	M	N	P
0805 TS	2000	178	21	75	2.0	2.5	8.0	2.0	4.0	4.0	1.30	0.3	2.25	1.75	1.5	1.42
1206 TS	2000	178	21	75	2.0	2.5	8.0	2.0	4.0	4.0	2.10	0.2	3.50	1.75	1.5	1.90

Impedance vs Frequency

PE-0805CCMCXXXSTS



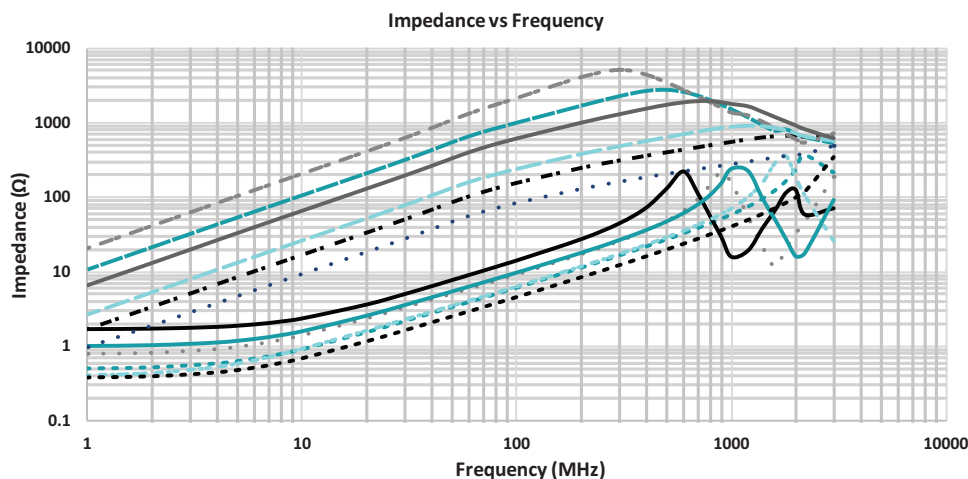
Common Mode	
ITEM	Part Number
— · — · — ·	PE-0805CCM670STS
— — — — —	PE-0805CCM900STS
— — — — —	PE-0805CCM121STS
— — — — —	PE-0805CCM181STS
— — — — —	PE-0805CCM261STS
· · · · ·	PE-0805CCM361STS
Differential Mode	
ITEM	Part Number
— — — — —	PE-0805CCM670STS
— — — — —	PE-0805CCM900STS
· · · · ·	PE-0805CCM121STS
— — — — —	PE-0805CCM181STS
— — — — —	PE-0805CCM261STS
— — — — —	PE-0805CCM361STS

2-Line Chip Style Common Mode Chokes

ChipChoke™ CCMC Series

Impedance vs Frequency

PE-1206CCMCXXXSTS



Common Mode	
ITEM	Part Number
.....	PE-1206CCM900STS
-----	PE-1206CCM161STS
-----	PE-1206CCM261STS
-----	PE-1206CCM601STS
-----	PE-1206CCM102STS
-----	PE-1206CCM222STS
Differential Mode	
ITEM	Part Number
-----	PE-1206CCM900STS
-----	PE-1206CCM161STS
-----	PE-1206CCM261STS
-----	PE-1206CCM601STS
-----	PE-1206CCM102STS
-----	PE-1206CCM222STS

For More Information

Pulse Worldwide Headquarters
12220 World Trade Drive
San Diego, CA
92128
U.S.A.

Tel: 858 674 8100

Pulse Europe
Zeppelinstrasse 15
D-71083 Herrenberg
Germany

Tel: 49 7032 7806 0
Fax: 49 7032 7806 135

Pulse China Headquarters
B402, Shenzhen Academy of
Aerospace Technol-
ogy Bldg.
10th Kejian Road
High-Tech Zone
Nanshan District
Shenzhen, PR China
518057

Pulse North China
Room 2704/2705
Super Ocean Finance
Ctr.
2067 Yan An Road
West
Shanghai 200336
China

Pulse South Asia
135 Joo Seng Road
#03-02
PM Industrial Bldg.
Singapore 368363

Tel: 65 6287 8998
Fax: 65 6287 8998

Pulse North Asia
3F, No. 198
Zhongyuan Road
Zhongli City
Taoyuan County 320
Taiwan R. O. C.
Tel: 886 3 4356768
Fax: 886 3 4356823
(Pulse)

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2015. Pulse Electronics, Inc. All rights reserved.