



**THE DATASHEET OF
PE-0805CCMC900STS**



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 - Operating Temperature -40°C to +125°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-1206CCMC900STS | 90 | 0.3 | 50 | 370 | 125 | 10 |
| 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:

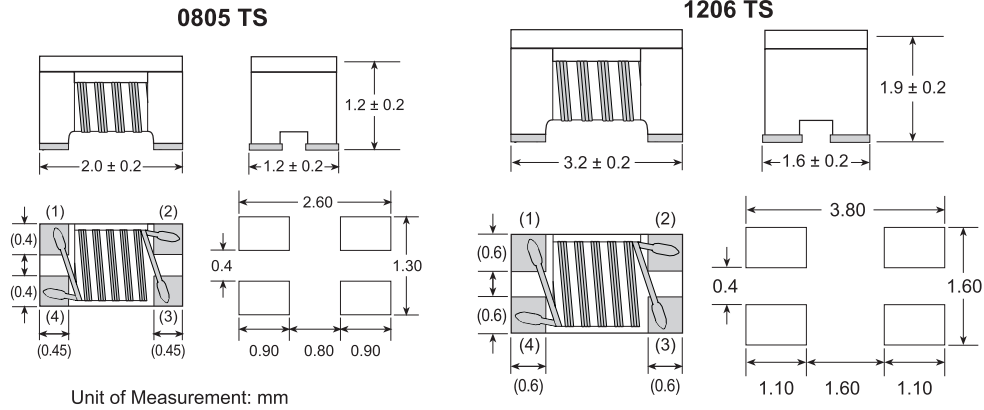
1. These part numbers are lead free and RoHS compliant. No additional suffix or identifier is required.

2-Line Chip Style Common Mode Chokes

ChipChoke™ CCMC Series

Mechanicals

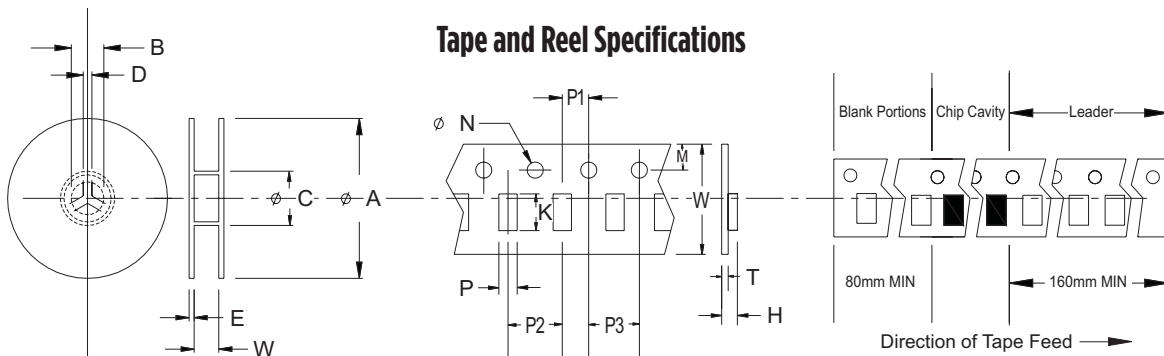
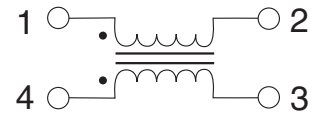
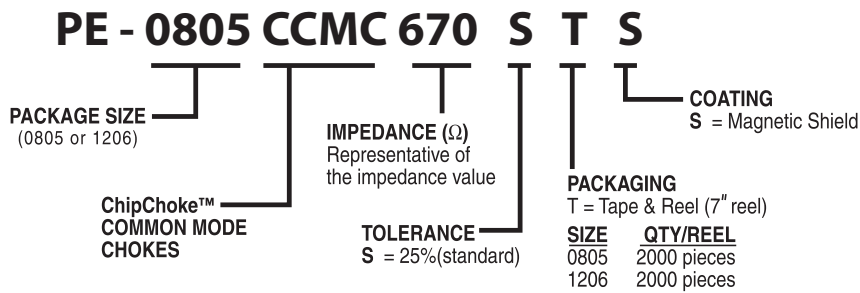
0805 TS, 1206 TS



Part Number Legend

Schematics

PE-0805CCMC670STH



2-Line Chip Style Common Mode Chokes

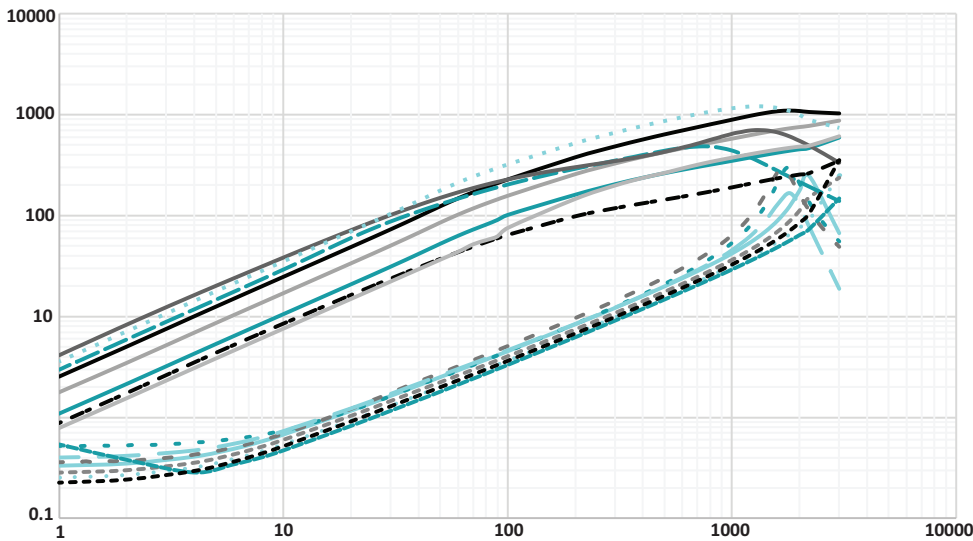
ChipChoke™ CCMC Series

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 | 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 |

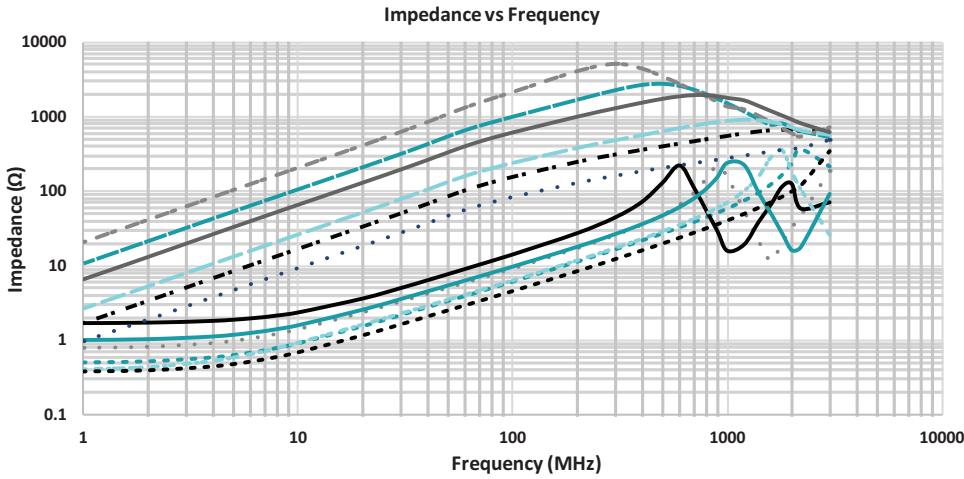
| Differential Mode | |
|-------------------|------------------|
| ITEM | Part Number |
| | PE-0805CCM670STS |
| | PE-0805CCM900STS |
| | PE-0805CCM121STS |
| | PE-0805CCM181STS |
| | PE-0805CCM261STS |
| | PE-0805CCM361STS |

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 |

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View PE-0805CCMC900STS on WIN SOURCE](#)

 [Pulse Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management