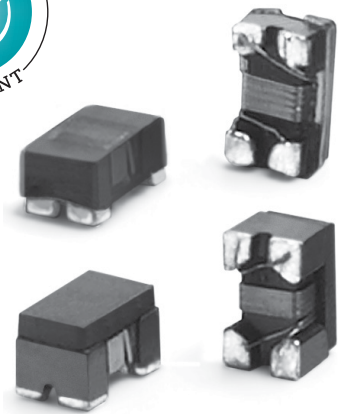


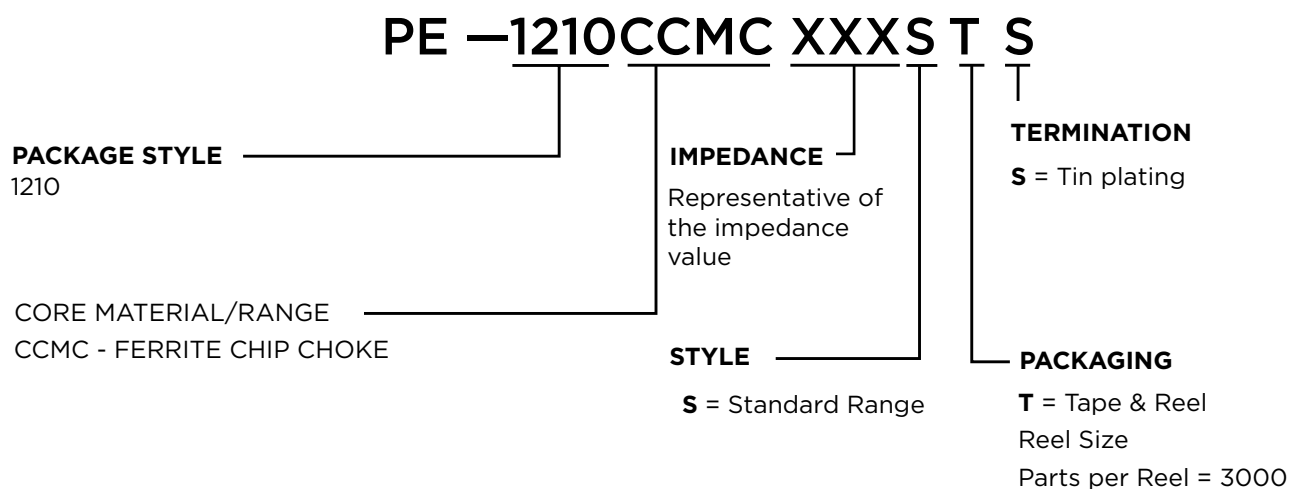
SMD CHIP CHOKES

Wire-Wound Series



- Wire wound Ferrite 1210 (3225) core
- Common Mode Noise suppression without attenuating the signal
- Magnetically shielded for low Rdc and High Current
- Perfect for USB2.0/3.0, IEEE1349 Fire wire and other LVDS lines
- Ideal for DC voltage supply lines for Power over Ethernet -PoE/PoE+

PART NUMBER LEGEND

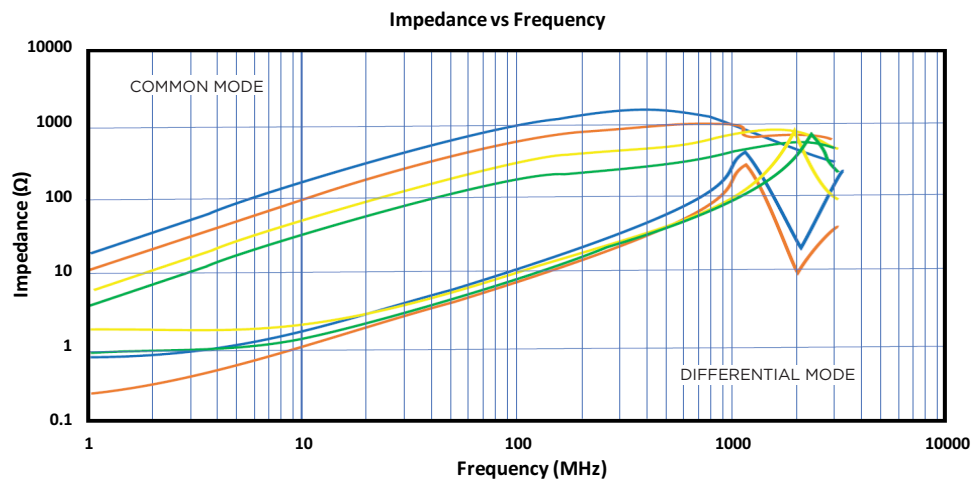
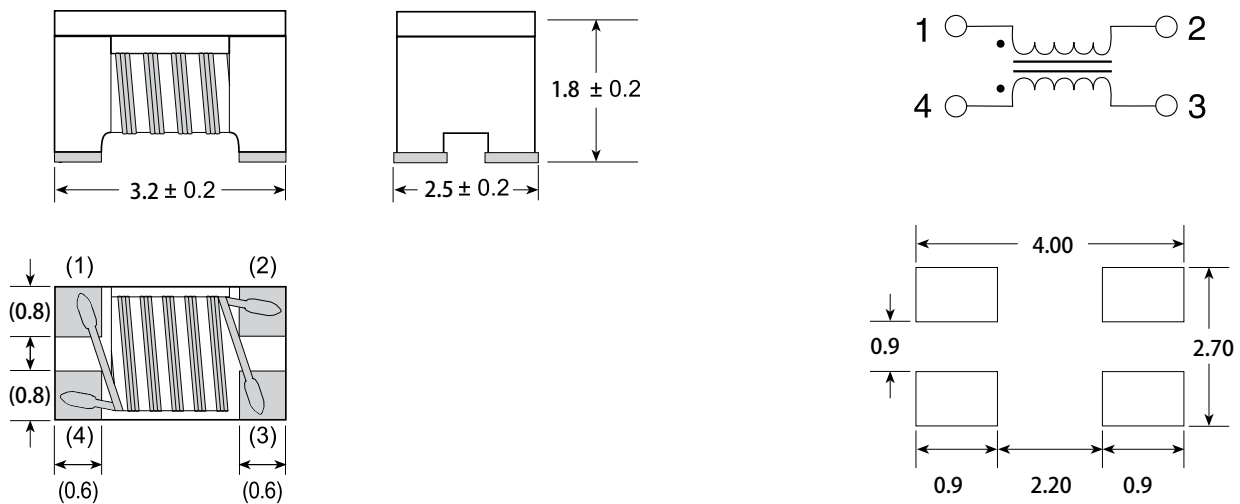


SPECIFICATION

Electrical Specifications @ 25°C

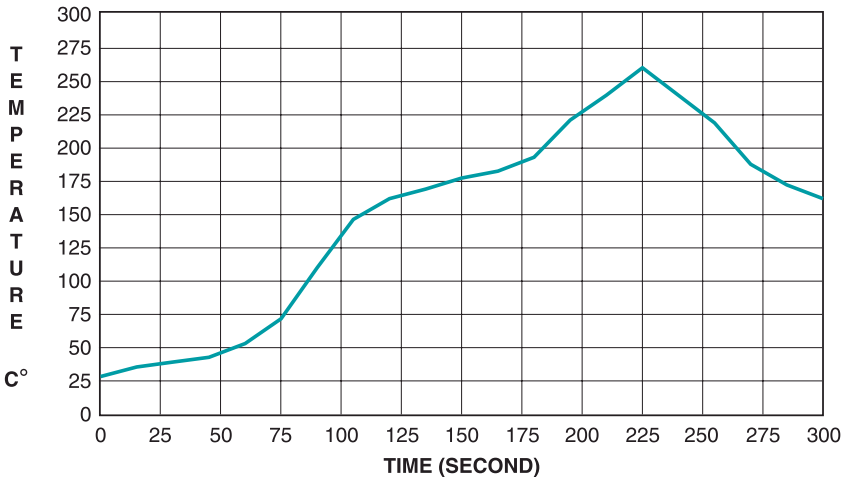
Part Number (25%)	Common Mode Impedance @ 100MHz (Ω)	DC Resistance (Ω MAX)	Rated Voltage (Vdc)	Rated Current (mA MAX)	Withstanding Voltage (Vdc)	Insulation Resistance (MΩ MIN)
PE-1210CCMC161STS	160	0.15	50	680	125	10
PE-1210CCMC271STS	270	0.25	50	640	125	10
PE-1210CCMC601STS	600	0.12	50	1000	125	10
PE-1210CCMC102STS	1000	0.35	50	480	125	10

Mechanical

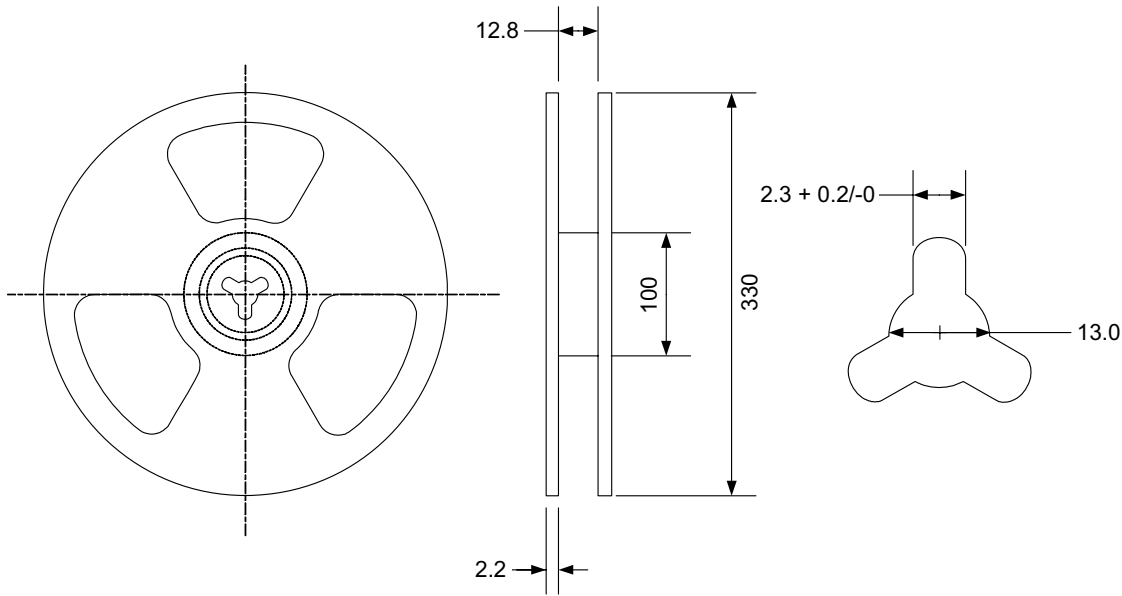


PERFORMANCE TESTING

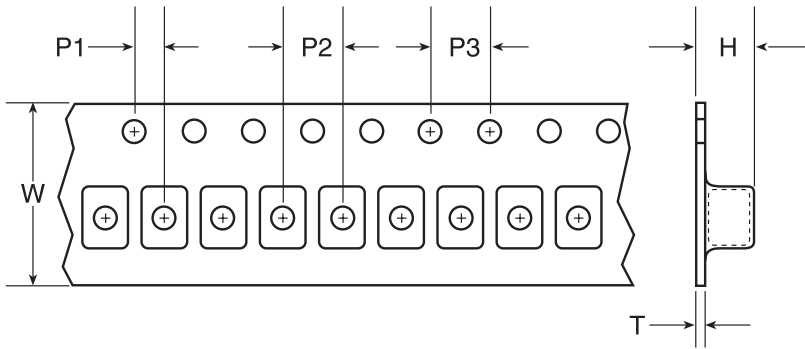
Electrical Testing		
Storage and Operating Temperature Range: -40° to +85°C	Inductors are subjected to the extremes for 48 hours. Then tested at 25°C	There shall be no deformation or change in appearance Inductance shall not change by more than ±5% Q values shall not change by more than ±10%
Thermal: -40° to +85°C	Inductors are subjected to 30 cycles for 30 minutes at each extreme. Then tested at 25°C	
Moisture Resistance	Inductors are subjected to 10 cycles of 24 hours at 70°C with 90 to 95% Relative Humidity Then tested at 25°C	
Operating Life	Inductors are subjected to 1000 hours at 85°C with 85% Relative Humidity with the rated current applied	There shall be no Damaged, Open or Shorted Windings

Mechanical Testing																														
Temperature Range:	Inductors are subjected to the following: Use a solder pot at 260C, with RMA Flux. Each termination is immersed in 63Sn/37Pb molten solder for 4 to 6 seconds.	There shall be no deformation or change in appearance Inductance shall not change by more than ±5% Q values shall not change by more than ±10%																												
Recommended Solder Heat Resistance Profile	 <table><caption>Recommended Solder Heat Resistance Profile Data</caption><tr><th>TIME (SECOND)</th><th>TEMPERATURE (C°)</th></tr><tr><td>0</td><td>25</td></tr><tr><td>25</td><td>35</td></tr><tr><td>50</td><td>45</td></tr><tr><td>75</td><td>75</td></tr><tr><td>100</td><td>150</td></tr><tr><td>125</td><td>165</td></tr><tr><td>150</td><td>175</td></tr><tr><td>175</td><td>190</td></tr><tr><td>200</td><td>225</td></tr><tr><td>225</td><td>260</td></tr><tr><td>250</td><td>225</td></tr><tr><td>275</td><td>190</td></tr><tr><td>300</td><td>175</td></tr></table>		TIME (SECOND)	TEMPERATURE (C°)	0	25	25	35	50	45	75	75	100	150	125	165	150	175	175	190	200	225	225	260	250	225	275	190	300	175
TIME (SECOND)	TEMPERATURE (C°)																													
0	25																													
25	35																													
50	45																													
75	75																													
100	150																													
125	165																													
150	175																													
175	190																													
200	225																													
225	260																													
250	225																													
275	190																													
300	175																													

TAPE AND REEL SPECIFICATIONS



Series	Parts per Reel	Tape Dimensions (mm)					
		W	P1	P2	P3	H	T
1210CCMC	3000	12	2	8	4	2.3	0.3



For More Information:

Americas - prodinfo@networkamericas@pulseelectronics.com | Europe - comms@apps-europe@pulseelectronics.com | Asia - prodinfo@networkapac@pulseelectronics.com

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