观東莞市品展電子有限公司

P&Z Electronic (Dongguan) Co.,Ltd

E-mail:sale@dgpinzhan.com

Web site:http://www.dgpinzhan.com

Skype:justin029



Toroidsl Common Mode Chokes PTBL3126 Series



PTBL Series common mode toroidal chokes provide an efficient means of filtering supply lines having in-phase signals of equal amplitude thus allowing equipment to meet stringent electrical radiation specifications. Wide frequency ranges can be filtered by using high and low inductance Common Mode toroids in series. Differential mode signals can be attenuated substantially when used together with input and output capacitors.

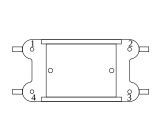
Features:

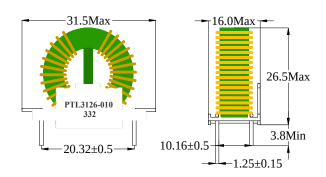
- 1. Separated windings for minimum capacitance
- 2. Competitive pricing due to high volume production
- 3.materials compliance RoHS & UL.

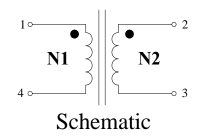
Mechanical Dimensions & Schematics:

Electrical Specifications @ 25°C

- 1. Operating temperature: -40°C to +125°C
- 2.Maximum Ambient Temperature: 60°C
- 3.Inductance loss <10% by DC preload







Specifications

Part Number	Inductance(mH)Min	Test frequency	Rated Current(A)	DCR(Ω)Max
PTBL3126-150-102	1	1KHZ/0.25V	15	0.01
PTBL3126-090-202	2	1KHZ/0.25V	9	0.02
PTBL3126-060-302	3	1KHZ/0.25V	6	0.03
PTBL3126-035-402	4	1KHZ/0.25V	3.5	0.04
PTBL3126-025-802	8	1KHZ/0.25V	2.5	0.12
PTBL3126-022-103	10	1KHZ/0.25V	2.2	0.24
PTBL3126-015-163	16	1KHZ/0.25V	1.5	0.32

Notes:

1.Wire:130°C or150°C

2.Core Material: Mn-Zn ferrite

3. The above specifications for the common specifications, customers can request custom design.