Panasonic

Choke Coils

Power Choke Coil

Japan Singapore

Series: PCCN6B



Industrial Property: Patents 3 (pending)

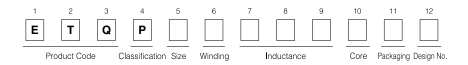
■ Features

- Capable of corresponding big current ⟨Realization of non-saturation by Dust core ⟩ (Reference : 27 A max.)
- SMD mount is possble
 \(\text{Thin type (H):6.0 mm (W):12.5 mm (L):12.5 mm)}
 \)
- Low lossRealization by Flat type wire >

■ Recommended Applications

- DC/DC comverter for driving PC at high speed
- Thin type on-board power supply module for exchanger(10 W to 40 W)

■ Explanation of Part Numbers



■ Performance Specification Summary

Part Number	Inductance (at 20 °C)					DC (20 °C)
	L1			L2		resistance
	μH	Tol.	Measurement	μH	Measurement current	mΩ(max.)
		(%)	current	Reference Only		(max.)
ETQP6F0R6BFA	0.58	±20	at 19 A	0.54	at 27 A	1.44
ETQP6F1R1BFA	1.06		at 16 A	0.99	at 22 A	2.24
ETQP6F1R8BFA	1.71		at 14 A	1.50	at 20 A	3.30
ETQP6F2R5BFA	2.45		at 12 A	2.17	at 17 A	4.92

(Note1) Measured Frequency of Inductance is 100 kHz

(Note2) The measurement current value of L1 is the actual value of the current at which the temperature of coil becomes 40 K when DC current flows.

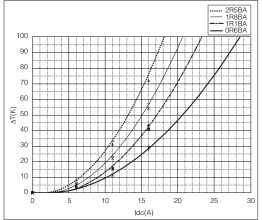
Panasonic Choke Coils

■ Performace Characteristics(Reference)

DC Current VS Inductance

◆ 0R6BA - 1R1BA -**▲** 1R8BA (µH) 3.00 —X 2R5BA 2.80 **X** X **X** 2.60 2.40 2.20 2.00 1.80 1.60 1.40 1.20 1.00 0.80 0.60 0.40 0.20 0.0010 12 14 16 18 20 22 24 26 28 30 (A)

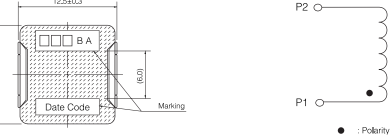
DC Current VS Temperature

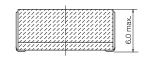


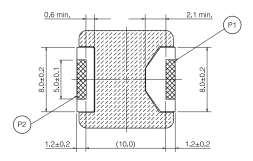
■ Dimensions in mm (not to scale)

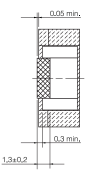
12.5±0.3 12.5 ± 0.4 (0.0)

■ Connection









:Clearance between the Terminal face and the core face

:Clearance between the Terminal face and mould resin