

Samcon Power Inductors Request Form

Inductor Application

Filter: Resonant PFC: RFI: Common Mode:

Others:

For PFC inductor only, please specify RMS (A)
Current at 100-120Hz

And peak to peak current for operation frequency (APP)

Inductance with rated current (Please specify: AC, DC or peak)

Winding (1) $\mu\text{H}@(\text{A})$ Winding (2) $\mu\text{H}@(\text{A})$

Winding (3) $\mu\text{H}@(\text{A})$ Winding (4) $\mu\text{H}@(\text{A})$

Inductor Operation Frequency kHz

Ambient Temperature

Min. ($^{\circ}\text{C}$)

Max. ($^{\circ}\text{C}$)

Isolation Requirements Vdc Vrms

Clearance and creepage requirements (mm) (if relevant)

Dimension Limitations if critical

L mm.

W mm.

H mm.

Terminations

SMT "Thru Holes pins (TH)

Quantity Required

Samples pcs.

Production pcs/year

Target price (USD)

Name

Company

Titel

Tel / Mobile

Fax

Address

E-mail

Notes