

# REQUEST FORM 2

## Payton Power Inductor

1) Total amount of windings (output):  If possible, please advise SMPS application:

2) Inductor application

Filter:  Resonant:  PFC:

RFI:  Common mode:  Other:

3) Winding inductance at rated current AC  and/or DC   
(RMS or peak)

4) Inductance with rated DC current

winding 1 winding 2 winding 3 winding 4 winding 5

5) Frequency of operation:

6) Maximum  $\Delta I_{pp}$  ripple current:

(A) or  (% of rated DC current)

7) Ambient temperature:

Min.  (°C), Max.  (°C)

8) Isolation Requirements:

VDC or  VRMS

9) Cooling available:

blowing forced air  (Linear M per minute),  
attaching to external heat sink with Max. Temp  (°C)

10) Quantity required:

Samples  Production  pcs/year

11) Target price: USD

Name  Title

Phone  Fax

Company  Country

e-mail

Notes



Firma Eurocomp Elektronik GmbH  
Nördlicher Park 17  
61231 Bad Nauheim  
Tel: 06032 – 9308-0  
e-Mail: [sales@eurocomp.de](mailto:sales@eurocomp.de)  
web: [www.eurocomp.de](http://www.eurocomp.de)