



# Transpower Applications Ltd

Date started:

Sales via:

Customer.

Customer Engineer:

Reference :

Customer Buyer:

1st / 2nd source

Date proto required:

End Application and background details:

Proto quantity:

Date production starts:

Production quantities:

Pricing Targets:

Printed Specification Attached?

Spec Number & Issue:

Quality objectives?

RoHS YES/NO

IPC 610 YES/NO  Class 2 3

UL Approval

Additional knowledge/personnel/plant needed?

Input V:

DC / 50/60Hz / 400Hz / Other

PFC?

Input EMI etc specs:

**Output(s)**

	1	2	3
Voltage	V	V	V
Current	A	A	A
Regulation	%	%	%
Noise	mV	mV	mV
Isolated / Other			

**Environmental**

Operating Temperature range:  Airflow

Storage Temperature range:

Humidity:

Shock and vibration:

External Specifications to be met:

**Mechanical:**

Overall dimensions:  L  W  H mm

Specific fixing points etc:

Connectors:

Mechanical style:

PROGRESS	Spec OK	Quote	Revised	Cust Order
Date	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Signed	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>