

COMPANY: _____ APPLICATION: _____

ELECTRICAL REQUIREMENTS

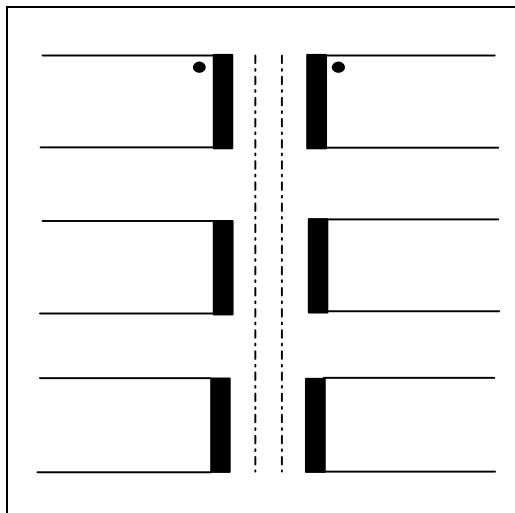
Approximate Output Power	VA	Duty Cycle	%
Minimum Line Frequency	Hz	Primary Input Voltage	V
Maximum Temp Rise	°C	Thermal Protection	°C
Efficiency	%	Regulation	%
Isolation Voltage (specify AC/DC)	V	Temperature Class	
Interwinding Cap. (C ^W)	pF	Leakage Inductance	uH

SCHEMATIC INFORMATION
INPUT

PRIMARY

PRIMARY

PRIMARY



OUTPUT

SECONDARY

SECONDARY

SECONDARY

Screen or Shield NO / YES , Describe: _____

PHYSICAL REQUIREMENTS

Mounting Style PCB / CHASSIS... _____	HEIGHT _____ (mm)
Construction EI / EE / TOROID... _____	WIDTH _____ (mm)
Connection PINS / FLYING LEADS / TERMINAL BLOCK... _____	DEPTH _____ (mm)

CONTACT DETAILS

Contact Person _____ Telephone _____

E-mail Address _____ Fax _____

PLEASE APPEND ANY SPECIFIC NOTES OR DRAWINGS RELATING TO THIS ITEM TO THIS COVER PAGE