

**KB ELECTRONICS** • 12095 NW 39th Street, Coral Springs, Florida 33065 USA (954) 346-4900 • FAX (954) 346-3377 • E-Mail: info@kbelectronics.com www.kbelectronics.com

## TRIAC CONTROL ENGINEERING INQUIRY FORM (EIF)

Company			Date
Address			Prepared By
<u></u>			Phone
City	State	Zip	Fax
Contact			E-Mail
application. The perform		ill depend on the comp	mation required to select a motor control for your oleteness of the information supplied. Most otor.
New Product: Current Control & S Estimated Vol/Yr: Description of Mach	Yes No No upplier:	Speed Type o Re Desire	tired Performance:  d Range: of Load: Fan Pump Lighting ed Load Regulation (%) Base Speed Variation:
3. Motor Information  Manufacturer:  Model Number:  Shaded Pole  Volts:  AC Amps(full load)  HP (KW)		B. C.	Almost Constant Load  Moderate Load Regulation  Load Varies from Almost Zero to Full
	X W x H):  No Remote Pot: Yes No 0-2.5 VI digh/Low (standard) CI JL CUR (CSA) CI BRF): Yes No 460/2: Wire Leads Wire Leng Knob: Yes No Wall Mount (WC)	Yes No OC OC OCTO NO OCTO OCTO OCTO OCTO OCTO	QD Terminals: Female Male
5. Comments: Plea	se provide basic theory of opera	ation and comments to	help us select "The Right Control For Your Application".