Rectifiers

For Efficient Conversion of AC to DC













Some Important Applications:



- Electrochemical such as Electroplating, Anodizing, Electrophoresis etc.
- Battery Charging
- DC Drives
- High Voltage Testing Set
- Power Supplies
- Pulse Injecting

Table 1: Ripple Content for various types of connection (%)

1 Ph. Half	1 Ph. Full	3 Ph. Half	3 Ph Full	6 Ph. Series bridge
Wave	Wave	Wave (Star)	Wave	on parallel bridge
121 %	48 %	18 %	4.2 %	1.2 %

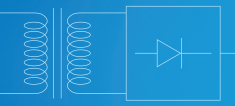
Note: The values indicated are theoretical minimum. They will increase to certain extent due to various factors in each case.

Table 2: Amount of tolerable ripple in different applications

	Simple Battery	Motor Speed	High Voltage	Telephone	Battery Eliminator	Electro-
	Charging	Control	Testing	Exchange Power	Applications	chemical
Tolerable Limit of Ripple content in %	50 %	Unlimited	50 %	2 m V (Psophometric)	0.5 % max.	5 % to 50 %

Information required with the enquiry:

- A.C. Supply details
- D.C. Voltage & Current
- Operation Manual / Auto or Selectable
- Metering
- Protections available & needed







Office: 'G1' Bajsons Indl. Estate, Cardinal Gracious Road, Chakala, Andheri (E), Mumbai-400 099. India | Tel.: +91 22 2834 0999 / 2836 6598 / +91 83568 83231 E-mail: sales@choksienergy.com | Web: www.choksi-india.com