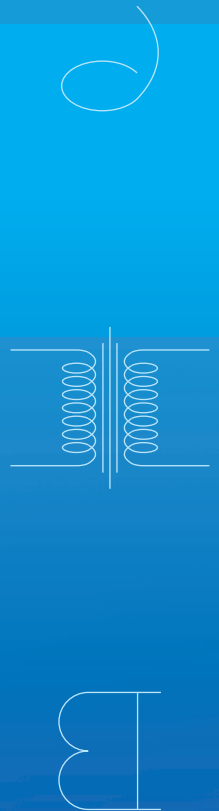


# Transformers

*Wide Variety of High Quality*



**Perfect  
Engineering Works**



### Types of Transformer :

- General purpose step up or step down.
- Furnace transformers.
- Grounding and Neutralizing.
- Rectifier application.
- Thyristor application.
- 3 Phase to 2 phase or 3 phase to 1 phase.
- Motor starting autotransformers.
- Low voltage/ High current loading transformer.
- High voltage Testing transformers.
- Phase shifting / Control / Instrument.
- Custom built to suit special application.

### Information Required With Enquiries :

- Application
- Desirable Features
- Dimensional / Weight Limitation if any
- Intended Cooling e.g. AN, ON, AF etc.
- Supply system with Tolerances in Voltage, Frequency etc.
- Capacity
- Voltage Rating of Primary & Secondary
- Requirement of Taps (Primary/Secondary)
- Special Requirements (if any)



### Type of Connections in 3 PH Transformer :

Circuit Group	Diagram		Circuit	
	H.T	L.T.	H.T	L.T.
Yy0				
Dy5				
Dd6				
Dy11				
Scott				



**Perfect  
Engineering Works**

**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

**Works :** '18' New Nandu Ind. Estate, Mahakali Caves Road, Andheri (E), Mumbai-400 093. India | Tel. : +91 91371 91734