



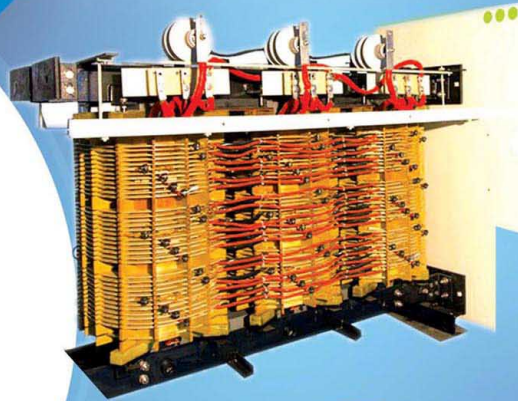
PETE - Hammond
Transformative Synergy

Multi Pulse Transformers provides required Supply Voltage with desired Phase angle between Secondary Voltages for VFD systems / converters

- 18 Secondaries : +25, +15, +5, -5, -15, -25
- 15 Secondaries : +24, +12, 0, -12, -24
- 12 Secondaries : +22.5, +7.5, -7.5, -22.5
- 09 Secondaries : +20, 0, -20

A Variable Frequency Drive (VFD) is a system for controlling the rotational speed of an AC electric motor by controlling the frequency of the electric power supplied to the motor

- Reference Standards :
- IEC - 60076 - 11
 - IEC - 61378
 - IEEE - C 57.18.10
 - IEEE - C57.110

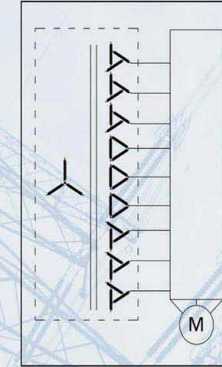


MULTI PULSE TRANSFORMERS

upto 6MVA 11 kV

AN ISO 9001: 2008 COMPANY

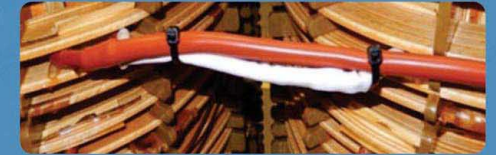
Multi Pulse Circuit



Applications :-

MV VFD DRIVES & LV VFD DRIVES FOR

- STEEL
- CEMENT
- SUGAR
- TEXTILE
- GLASS
- AUTOMATIVE INDUSTRIES



Secondary Interconnections



Secondary Terminals



Final Finished core & Coil Assembly



TRAINED AT HPS FACILITY LOCATED AT GUELPH, CANADA



PETE - Hammond
Transformative Synergy

I BENGALURU I CHENNAI I COIMBATORE
I MUMBAI I PUNE I DELHI

CORPORATE OFFICE : D. No: 8-3-166 / 6 & 7, G-9 to 11, Bhavya's Sree Arcade, Erragadda, Hyderabad - 500 018, Telangana. INDIA.
Tel : +91-40-23813593 / 23812291, 97000 41818

WORKS : Plot No.6A, I.D.A, Phase-1, Pashammailaram, Patancheru (M), Medak (Dist) - 502 307, Telangana. INDIA.

E-Mail : marketing@petetransformers.com
Web : www.petetransformers.com