

It's all about saving your money!



## MEDIUM & HIGH VOLTAGE SERIES REACTOR (HTSR)

For Harmonic Mitigation

### Technical Specification

|  |                            |
|--|----------------------------|
| Rating   | 50KVAR to 10MVAR           |
| Rated Voltage  | 3.3KV to 33KV AC (+/- 10%) |
| Rated Frequency  | 50/60 Hz (+/- 2%)          |
| Standard   | IS 5553                    |
|  | IEC 60076-6                |
| Phase  | 1PH                        |
| Linearity  | 200%                       |
| Detuning Factor  | 0.2% to 14%                |
| Insulation Class   | H Class                    |
| Cooling  | Natural Air cooled         |
| Customised Rating on Request   |                            |
| Special Designed Single/Multi TAP Tuned Filter available on Request. |                            |

### Salient Features

- ▶ Available in Single Tap / Multi Tap Configuration.
- ▶ ERDA Certified
- ▶ Dry Type, Air core/ Iron core, Copper/ Aluminium Wound
- ▶ Very Less Noise
- ▶ High Performance & Robust Construction

### Application

- ▶ Line End/ Neutral End of Capacitor
- ▶ Harmonic Suppression
- ▶ Inrush Current Limiting
- ▶ Limiting Resonance condition



Email : [sales@clariantindia.co.in](mailto:sales@clariantindia.co.in)



[www.clariantpower.com](http://www.clariantpower.com)

Corporate Off: Clariant House, 799/A, Bhandarkar Road, Pune - 411004

+91-9130057668

+91-9552565275

+91-8975753242

+9120-67332999