SERVO STABILIZER

3 PHASE- OIL COOL-50KVA TO 2000KVA



TECHNICAL SPECIFICATIONS

| Input Voltage Range | : 360V-480V, 340V-480V, 300V-500V |
|----------------------|---|
| Output Voltage | : 400 V, 415 V (Or as Per Customer Demands). |
| Operating Frequency | : 47-53 Hz. |
| Output Regulation | . ±1% |
| Rate Of Correction | : 35 V/ Sec. |
| Wavefrom Distortion | : Nil. |
| Power Efficency | : ≥98% (20% -100% Load Condtion) |
| Response Time | : 10 milisec. |
| Cooling | : Oil Cool |
| Degree Of Protection | : IP:30 |
| Applicable Standard | : IS 9815 |
| Enclosure | : MS Powder Cotted With Wheels For Movements. |

PROTECTION

STANDARD FEATURES

| High Voltage Cutoff. | Each Phase Controlled by separate motorised -transformers |
|------------------------------------|---|
| Low Voltage Cutoff. | to ensure desired voltage. |
| Single Phasing preventer. | Digital Display of all parameters like Voltage, Current. |
| Overload Cutoff | Auto/Manual facility. |
| Short-circuit Protection. | Transient Voltage Surge Suppression. |
| High Voltage /Low Voltage/Overload | DG Set Compitiable. |
| Immediate Trip (IM). | |

OPTIONAL FEATURES

Manual By-pass Switch.

Contactor at Output- in Oil Cooled.

Earth Leakage Cutoff, Lighting Surge, Extermely high spikes protection by SPD.