



EE-TPSM

V & INVERSE V CURVE FOR 3 PHASE SYNCHRONOUS MOTOR.

SPECIFICATIONS :

- 3 HP / 415 V / 1500 RPM / 50 Hz.
- Star Connected / Rotor Wound /
- Stator Excited / Separately Excited / Manually Regulated / Salient Pole type
- Auto Synchronous Motor with damper windings for auto induction start complete with Mechanical Loading arrangement having Round dial scales and Friction Belt for Torque Measurement.
- Horizontal Foot Mounted / Ins. Cl. 'B' / Self fan cooled
- Screen protected drip Proof (SPDP)/ Continuous rated at rated RPM / protection IP22 / Single shaft extended / 50 Hz. if AC.
- Control Panel consisting TPN MCB 1 no.
- DOL Starter interlocked with separate excitation unit for Motor 1 no., 10 A AC Ammeter 1 no., 2 A DC Ammeter 1 no., 500 V AC Voltmeter 1 no., 0.5 lag lead PF Meter 1 no., other required indicators.
- Panels Should be made of 16 SWG MS Sheet with printed Polycarbonate facia in front for better look.
- All meters should be 96*96 analog type if not mentioned. Panels should be table top models.

Specifications are subject to change without notice due to our constant efforts for improvement.

