

Specifications For Variable Frequency Drive

| | |
|-------------------------|---|
| Type | Variable Frequency Drive |
| Power Rating | 2.2 kW |
| Speed Range | 0-1500 RPM |
| Power Supply | 3 Phase, 440V + 10%, -15%, 50 Hz |
| Speed Control Signal | 4 to 20 mA, 0 to 10 V and through external digital input reference |
| Environmental Condition | 10 to 50 deg.C , 90% RH |
| Overload Capacity | 150% |
| Protection | a. Under and Over Voltage b. Program Setting Error c. Over Current |
| Application | For Pump application |
| Make | Eurotherm, Kirloskar, Integrated Electricals, Allen Bradely, Siemens, ABB |

Relay Contact output (Potential free) required for drive fault condition

Invert START/STOP by digital input

Analog output 4 to 20mA programmable for frequency, current, etc. is required

Maximum and Minimum speed locking system required

