

SSI5000

SSI5000 Series IP65 inverter



SSI5000 Series IP65 inverter

 Mounted directly on the motor or to the wall The SSI5000 allows for use in outdoor applications and indoor environments where atmospheric moisture is present or low pressure water jets are used.





Technical specification

| | | Item | specification | |
|---|--|------|---|--|
| Input | Rated voltage,Frequency | | 3AC 380V/220V;50-60Hz | |
| | Voltage Range | | 380V:330V~440V;220V:170-240V | |
| Output | Voltage Range | | 380V:0~380V;220V:0-220V | |
| | Frequency Range | | 0.10~400.0Hz | |
| Control method V/F control,Space vector control | | | | |
| | | | ition/interactive guidance;eg,frequency setting,the output Itage, the temperature and so on. | |
| Control Specification | Output Frequency range/ Accuracy | | 0.10~400.0Hz/0.10Hz | |
| | Frequency Setting Resolution | | Digital input:0.01z. Analog input:0,1% of maximum output frequency | |
| | V/F Control | | Setting V/F curve to satisfy various load requirements | |
| | Torque Control | | Auto increase:auto rise torque by loading condition;Manual increase:enable to set 0.0~20% of raising torque | |
| | Multifunctional Input Terminal | | 8multi-function input terminals,realizing funtions including 15section speed control,program running,4-section acceleration/deceleration speed switch;UP/DOWN function and emergency stop and other functions | |
| | Multifunctional Output Terminal | | 3multi-function output terminals for display of running,zerospeed,counter,external abnormity,program operation and other information and warnings 8multifunctiona output terminals,1inverter can control 4 circular varable frequency pumps | |
| | Acceleration/deceleration Time Setting | | 0~6000s acceleration/deceleration time can be set individually | |

SSI5000 series AC VFD

| | Item | specification |
|-----------------------|------------------------------|---|
| Other functions | PID Control | Built-in PID control |
| | MODBUS | Standard RS485 communication function |
| | Frequency Setting | Analog input0~10V, 0~20mA, can be selected; Digital input: input using the setting dial of the operation panel or RS 485 or UP/DOWN |
| | Multi-speed | Eight multifunction input terminals,15 section speed can be set |
| | Automatic voltage regulation | Automatic voltage regulation function can be selected |
| | Counter | Built-in 2 group of counters |
| | Overload | 120%, 60second (variable torque) |
| | Over Voltage | Over voltage protection can be set |
| | Under Voltage | Under voltge protection can be set |
| | Other Protections | Overheat, output shortcircuit, over current, and parameter lock and so on. |
| Environment Structure | Ambient Temperature | -10°C~40°C (non-freezing) |
| | Ambient Humidity | Max.95%(non-condensing) |
| | Altitude | Lower than 1000m. |
| | Vibration | Max.0.5g |
| | Cooling Mode | Below 3.7kW no have fan;Above 5.5 kW Forced air cooling |
| | Protective Structure | IP 65 |

Applications

The main applications:water pump supply,compressor,fountain,machine tools,powder, ventilating equipment,drives used outdoors,so on.









Address:Floor 3.Unite 9, No 629, North Saadi St,Bilding 250. Tehran,Iran

Tel:+98 21 77 61 46 36

Fax:+98 21 77 68 61 49

www.ssinverter.ir

