

YZ series motors

Applications:

YZ series reducer refers to the YZ series variable frequency speed regulating three-phase asynchronous motor for hoisting and metallurgy. This motor is specially designed to meet the variable frequency speed regulation needs of hoisting and metallurgical industries. It can cooperate with the frequency converter to achieve stepless speed regulation. It has the characteristics of high efficiency, wide speed regulation range, high precision, stable operation, etc. It is especially suitable for occasions that require frequent starting and braking, short-time or intermittent operation.

Features:

YZ series three-phase asynchronous motors for lifting and metallurgy are suitable for electric transmission of various types of lifting machinery and metallurgical auxiliary equipment. They can work in short-term, intermittent periodic working mode and are suitable for frequent forward and reverse working conditions. YZ series motors can be started directly at rated voltage and have the characteristics of large starting torque, small starting current and high mechanical strength.

