QJZ-400(315,200)/1140(660)S
Mine explosion-proof and intrinsically safe intelligent double-speed vacuum electromagnetic starter

1. Function
QJZ series mine explosion-proof and intrinsically safe intelligent double-speed, double-circuit vacuum electromagnetic starter is ideal for coal mines in AC50Hz. 1140V, 660V power supply circuits, it can be used to control start, stop, reserve rotation and double-speed switching etc of 3-phase squirrel-cage AC asynchronous motors and AC double-winding and double-speed motors, it is attached KJ2000 mine electric power automatic control and comprehensive measurement and monitor system to realize telemetry, telecommunication remote control and remote regulation and that no person on duty is available.

2. Model
Q J Z - 400(315,200) / 1140(660) S
- Double-Speed
- Rated voltage (kV)
- Rated current (KVA)
- Vacuum
- Mine explosion-proof and intrinsically safe type
- Starter

3. Characteristics
3.1 All English blue backlight LCD display;
3.2 16-bit single-chip microcomputer as central controller;
3.3 Various protective functions for overload, short-circuit, over-voltage, under-voltage, current leakage lockout and temperature protection of the motor;
3.4 Available as a double-speed switch or a double-circuit switch;
3.5 Standard RS 485 communication interface;

4. Technical Parameter

<table>
<thead>
<tr>
<th>Type</th>
<th>Specification</th>
<th>Rated current (A)</th>
<th>Rated voltage (V)</th>
<th>Max power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QJZ-400/1140(660)S</td>
<td>Dual speed</td>
<td>400</td>
<td>1140, 660</td>
<td>590/340</td>
</tr>
<tr>
<td>QJZ-315/1140(660)S</td>
<td>Dual speed</td>
<td>315</td>
<td>1140, 660</td>
<td>450/270</td>
</tr>
<tr>
<td>QJZ-200/1140(660)S</td>
<td>Dual speed</td>
<td>200</td>
<td>1140, 660</td>
<td>290/170</td>
</tr>
</tbody>
</table>

5. Overall Dimension
QJZ-400(315,200)/1140(660)S

Mine explosion-proof and intrinsically safe intelligent double-speed vacuum electromagnetic starter

1. Function
QJZ series mine explosion-proof and intrinsically safe intelligent double-speed, double-circuit vacuum electromagnetic starter is ideal for coal mines in AC50Hz, 1140V, 660V power supply circuits, it can be used to control start, stop, reserve rotation and double-speed switching etc of 3-phase squirrel-cage AC asynchronous motors and AC double-winding and double-speed motors, it is attached KJ2000 mine electric power automatic control and comprehensive measurement and monitor system to realize telemetry, telecommunication remote control and remote regulation and that no person on duty is available.

2. Model
Q J Z - 400(315,200) / 1140(660) S

3. Characteristics
3.1 All English blue backlight LCD display;
3.2 16-bit single-chip microcomputer as central controller;
3.3 Various protective functions for overload, short-circuit, over-voltage, under-voltage, current leakage lockout and temperature protection of the motor;
3.4 Available as a double-speed switch or a double-circuit switch;
3.5 Standard RS 485 communication interface;

4. Technical Parameter

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Specification</th>
<th>Rated current (A)</th>
<th>Rated voltage (V)</th>
<th>Max power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QJZ-400/1140/660S</td>
<td>Dual speed</td>
<td></td>
<td>400</td>
<td>1140, 660</td>
<td>590/340</td>
</tr>
<tr>
<td>QJZ-315/1140/660S</td>
<td>Dual speed</td>
<td></td>
<td>315</td>
<td>1140, 660</td>
<td>450/270</td>
</tr>
<tr>
<td>QJZ-200/1140/660S</td>
<td>Dual speed</td>
<td></td>
<td>200</td>
<td>1140, 660</td>
<td>290/170</td>
</tr>
</tbody>
</table>

5. Overall Dimension

QJZ-400(315,200)/1140(660)S

Mine explosion-proof and intrinsically safe intelligent double-speed vacuum electromagnetic starter