QBZ-120(80)/1140(660,380)SF
Mine Explosion-proof Dual Power Vacuum Electromagnetic Starter for Mining Fan Duty

1. Function
This mine explosion-proof dual power vacuum electromagnetic starter is applicable in AC 50Hz distribution system with voltage of 1140V, 660V, 380V in underground coal mines with explosive and dangerous gas (methane) and coal dust, it is used to offer automatic switching to dual power supply dual fan and realize master-slave switching over operation mode of dual power supply and dual fan, ensuring uninterrupted ventilation in coal mine for long time, it is the most ideal control equipment dual fan in coal mines especially for mines with heavy gas.

2. Model
QBZ-120(80)/1140(660,380)SF
Dual fan dual power supply
Rated voltage (V)
Rated current (A)
Vacuum
Mine flame-proof type
Starter

3. Characteristics
3.1 With protective functions for short circuit, loss of phase, leakage lockout, over voltage, over current etc.
3.2 With lockout protective function for fan and power supply
3.3 Two-loop(The fan is general axial-flow fan, and the switch is selective according to user’s requirement)
3.4 Two-loop switching over time is adjustable

4. Technical Parameter

<table>
<thead>
<tr>
<th>Model</th>
<th>QBZ-120/1140(660,380)SF</th>
<th>QBZ-80/1140(660,380)SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (kV)</td>
<td>1140 660 380</td>
<td>1140 660 380</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>120 120 120</td>
<td>80 80 80</td>
</tr>
<tr>
<td>Max.power of controlled motor (kW)</td>
<td>175 100 55</td>
<td>115 65 35</td>
</tr>
<tr>
<td>Control voltage (V)</td>
<td>36 36 36</td>
<td>36 36 36</td>
</tr>
<tr>
<td>Leakage lockout value (kΩ)</td>
<td>40+20% 22+20% 7+20%</td>
<td>40+20% 22+20% 7+20%</td>
</tr>
</tbody>
</table>

5. Overall Dimension
QBZ-120(80)/1140(660,380)SF
Mine Explosion-proof Dual Power Vacuum Electromagnetic Starter for Mining Fan Duty

1. Function
This mine explosion-proof dual power vacuum electromagnetic starter is applicable in AC 50Hz distribution system with voltage of 1140V, 660V, 380V in underground coal mines with explosive and dangerous gas (methane) and coal dust, it is used to offer automatic switching to dual power supply dual fan and realize master-slave switching over operation mode of dual power supply and dual fan, ensuring uninterrupted ventilation in coal mine for long time, it is the most ideal control equipment dual fan in coal mines especially for mines with heavy gas.

2. Model
QBZ-120(80)/1140(660,380)SF
Dual fan dual power supply
Rated voltage (V)
Rated current (A)
Vacuum
Mine flame-proof type
Starter

3. Characteristics
3.1 With protective functions for short circuit, loss of phase, leakage lockout, over voltage, over current etc.
3.2 With lockout protective function for fan and power supply
3.3 Two-loop (The fan is general axial-flow fan, and the switch is selective according to user’s requirement)
3.4 Two-loop switching over time is adjustable

4. Technical Parameter

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated voltage (kV)</th>
<th>Rated current (A)</th>
<th>Max.power of controlled motor (kW)</th>
<th>Control voltage (V)</th>
<th>Leakage lockout value (kΩ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QBZ-120/1140(660,380)SF</td>
<td>1140</td>
<td>120</td>
<td>175</td>
<td>36</td>
<td>40+20%</td>
</tr>
<tr>
<td>QBZ-80/1140(660,380)SF</td>
<td>660</td>
<td>120</td>
<td>100</td>
<td>36</td>
<td>22+20%</td>
</tr>
<tr>
<td></td>
<td>380</td>
<td>80</td>
<td>55</td>
<td>36</td>
<td>36</td>
</tr>
</tbody>
</table>

5. Overall Dimension