

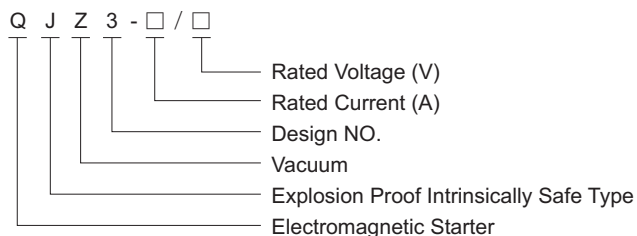
QJZ3 | Mining Explosion Proof Intrinsically Safe Vacuum Electromagnetic Starter



Use

The mining explosion proof and intrinsically safe vacuum electromagnetic starter is used in coal mine or places where are filled with explosive gas mixture such as methane, coal dust and so on. In power supply of AC 50Hz, voltage is 1140V, 660V, or 380V, current range is 30~200A, it can be directly used to control or remote control the start and stop mining explosion proof type three-phase asynchronous motor and it also can be used phase exchange when the motor stops.

Meaning of Type



Technical Descriptions

1. Main circuit of this series product adopts vacuum contactor, no arc, long time of durability and high reliability.
2. Adopts JDB motor integrated protector with complete protection functions.
3. Simple structure, less maintenance.
4. Function of intrinsic remote control or liquid level control(Please mark the one you need when place the order).

Technical Data

Type	Rated current (A)	Rated voltage (V)	Motor power (kW)	External diameter of cable(Φmm)		Dimension W × H × D (mm)	Weight (kg)
				Main circuit	Control circuit		
QJZ3-30/660(380)	30	660	25	12~30	8~19	425×540×343	55
		380	15				
QJZ3-60/660(380)	60	660	50	12~30	8~19	425×540×343	55
		380	30				
QJZ3-80/660(380)	80	660	65	12~30	8~19	425×540×343	108
		380	40				
QJZ3-120/660(380)	120	660	100	12~30	8~19	425×540×343	108
		380	60				
QJZ3-200/660(380)	200	660	170	12~30	8~19	425×540×343	108
		380	100				
QJZ3-30/1140(660)	30	1140	40	19~51	8~19	650×742×446	100
		660	25				
QJZ3-60/1140(660)	60	1140	80	19~51	8~19	650×742×446	100
		660	50				
QJZ3-80/1140(660)	80	1140	100	19~51	8~19	650×742×446	127
		660	65				
QJZ3-120/1140(660)	120	1140	150	19~51	8~19	650×742×446	127
		660	100				
QJZ3-200/1140(660)	200	1140	250	19~51	8~19	650×780×455	130
		660	170				