

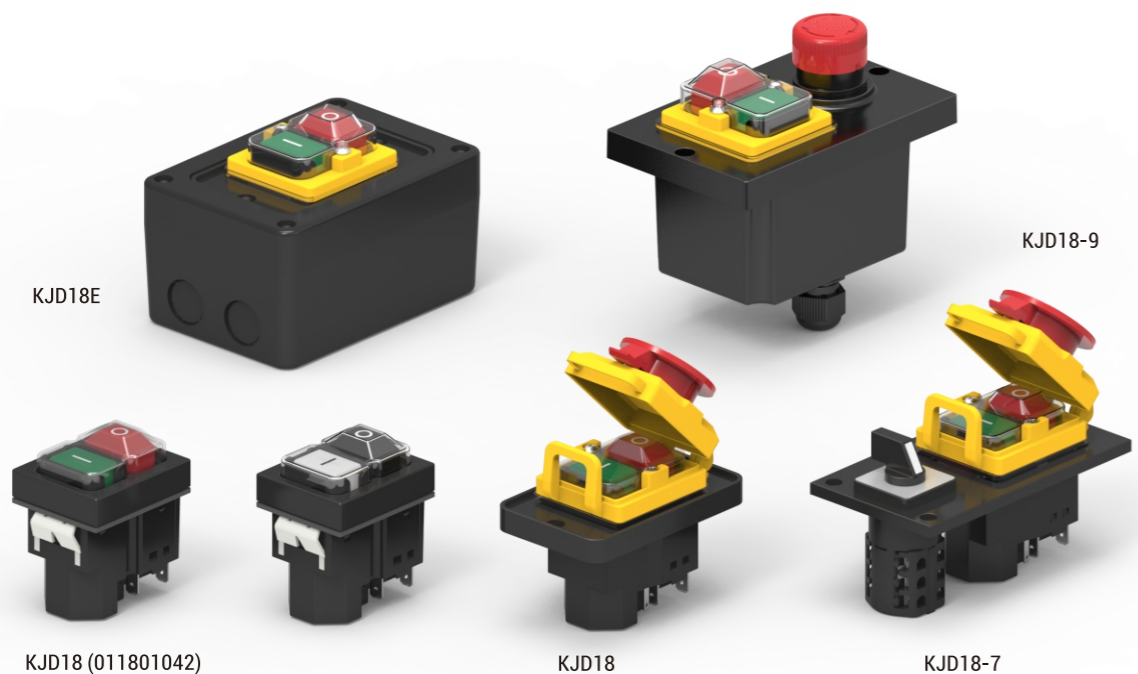
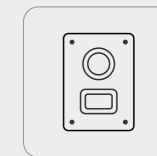
# 电磁开关

## KJD18 Electromagnetic Switch



# 电磁开关

## KJD18 Electromagnetic Switch



### Description 描述


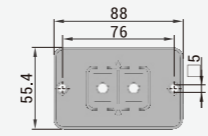















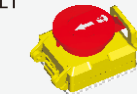
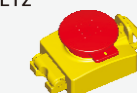

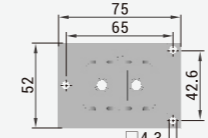
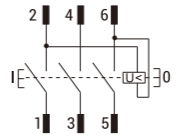
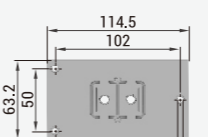
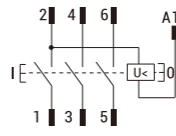

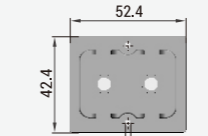
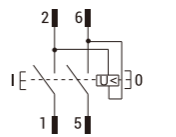
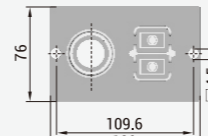
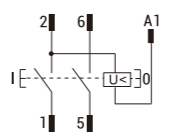

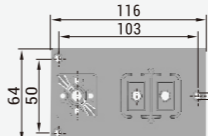
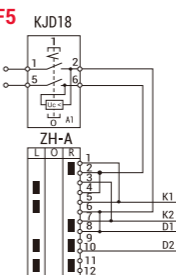

Switch KJD18 can be used to turn on and control electrical motors as it has under voltage and restart protection. Advanced features include controlling the electrical motor movement and acting as a replacement for a two directional switch.

KJD18开关用于启动和控制电动机，具有欠电压及停电保护功能，并能控制电动机的正反转和替代正反开关的功能。

### Specifications 参数

Standard 标准	TUV (EN60947)		TUV (EN61058)	
	Rated Voltage 额定电压	400V~		250V~
Rated Current 额定电流	7.5A (AC-3)	6A (AC-15)	15 (12) A	15 (8) A
Rated Frequency 额定频率	50 / 60Hz			
Degree of Protection 防护等级	IP54			
Number of Operating Cycles 操作循环次数	5E4			
Poles 级数	2-poles or 3-poles 2极或3极			
Terminals 端子	Faston 6.3×0.8mm or Screw terminal 插片6.3×0.8mm或螺纹端子			
Phase 相数	Single phase and Three phase 单相和三相			

### Ordering Options 订货选项

Appearance and Panel 外形图和面板	Function 功能	Coil Voltage/Frequency 线圈电压/频率	Marking on Button 按钮标识	Accessories 附件		
 <b>KJD18</b>	<b>P1</b> A01904 	<b>V1</b> 110-120V~/50Hz <b>V2</b> 110-120V~/60Hz <b>V3</b> 230V~50/60Hz <b>V4</b> 400V~50/60Hz	<b>M1</b>   <b>M2</b>   <b>M3</b>   <b>M4</b>   <b>M5</b>   <b>M6</b>  	<b>A1</b> With Waterproof Cover 防水罩   <b>A2</b> Rubber Sleeve 橡胶套  <b>A3</b> Emergency Stop Button and Waterproof Cover 急停按钮和防水罩   		
	<b>P2</b> A04153 				<b>F1</b> Without Remote Trip-Three Phase 	
	<b>P3</b> A04152 				<b>F2</b> With Remote Trip-Three Phase 	
	 <b>KJD18(011801042)</b>				<b>P5</b> A05645 	<b>F3</b> Without Remote Trip-Single Phase 
					<b>P6</b> A01914 	<b>F4</b> With Remote Trip-Single Phase 
 <b>KJD18-9</b>	<b>P7</b> A01913 	<b>F5</b> KJD18 				
 <b>KJD18-7</b>						