

## Công tắc chuyển mạch không đèn Hanyoung AR Series ARK-2B

### Giới thiệu chung:

- Đối với công tắc điều khiển AR series, có thể áp dụng 2 loại kích thước điều khiển (Ø22 / Ø25)
- Trong trường hợp sử dụng giá đỡ, có thể sử dụng nó với lỗ Ø30.
- Các chức năng khác nhau.
- Thiết kế rộng hơn giúp cho việc gắn và tháo bộ truyền động/công tắc trở nên rất đơn giản.












### Cách chọn mã công tắc

ARK-2RA + AR-110

Model	Code	Content
<b>ARK-</b>		<b>Key selector switch</b>
Operation function	2	2 positions alternate operation
	2R	2 positions momentary operation
	3	3 positions alternate operation
	3L	3 positions left momentary operation
	3R	3 positions right momentary operation
	3LR	3 positions left/right momentary operation
Key release position	A	Left
	B	Right
	C	Middle(Only 3 positions)
	D	Left and Right
	E	All direction(Only 3 positions)

## Thông số kỹ thuật Công tắc chuyển mạch không đèn Hanyoung AR Series ARK-2B

### Product composition

Model	Push button switch		Illuminated pushbutton switch		Indicator light	
	Columnar	Columnar	Columnar	ON / OFF	AC	DC
Appearance						
Actuator code	ARF-F,B,P,G,H	ARF-S	ARX-P,G,H	ARX-S	ARP-A0	ARP-D0
Model	Selector switch	Illuminated selector switch	Key selector switch	Emergency stop switch		
	Lever	Lever				
Appearance						
Actuator code	ARS-S,L	ART-2,2R,3	ARK-2,2R,3,3L,3R,3LR	ARE-3,4	ARE-4XR	

### Suffix code

Model	Code	Content
ARF -	□	Push button switch
ARX -	□	Illuminated pushbutton switch
ARP -	□	Indicator light
ARS -	□	Selector switch
ART -	□	Illuminated selector switch
ARK -	□	Key selector switch
ARE -	□	Emergency stop switch
ARE -	□	Illuminated emergency stop switch
ARB -	□	Buzzer

### Specification

Allowable operating frequency	Mechanical	30 times/minute
	Electrical	30 times/minute
Insulation Resistance		100 MΩ or more
Withstand voltage		2,000 V a.c. 1 minute (between the same pole terminals)
Vibration resistance	Malfunction	10-55 Hz double amplitude 3 mm (within 1 ms)
Shock resistance	Mechanical	500 m/s or more
	Malfunction	100 m/s or more
Life	Mechanical	1,000,000 times or more
	Electrical	100,000 times or more
Light source	Power supply voltage	100-240 V a.c. (LED capacitor voltage drop expression)
		12-24 V a.c./d.c. (LED capacitor voltage drop expression)
Ambient temperature & humidity		-25 ~ 40 °C, 45 ~ 85 % RH (Without condensation)
Storage temperature		-40 ~ 70°C

### Accessories

Model	Emergency sign nameplate	Emergency Protection Cover	Tightening tool	
	EN-26	HEG-22(Extended)	FIX HEAD-AR	FIX HANDLE
Applied model	ARE	ARE	All models	Handle
Appearance			