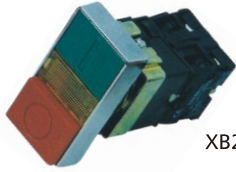
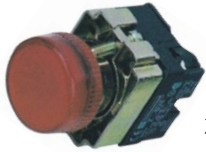


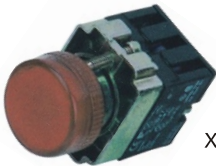
XB2, XD2 Pilot Light & Pushbutton 按钮开关



XB2-BW8465



XB2-BV64



XB2-BV74



XB2-BW3361



XB2-BK2365



XD2-PA11
XD2-PA12



XD2-PA22
XD2-PA24

Description	Contact type	Scheme	Degree of protection	Reference
Without pilot light 1 flush green pushbutton 2 pilot with Yellow lens Direct supply 380V BA 9s bulb not included 1 projecting red pushbutton	N/O	I O	IP40	XB2-BW8365
	+		IP40	XB2-BW8465
	NC			
1 flush green pushbutton 2 pilot with Yellow lens 220/250V supply direct through resistor BA 9s, 130V bulb included 1 protecting red pushbutton	N/O	I O	IP40	XB2-BW8375
	+		IP40	XB2-BW8475
	NC			
1 flush green pushbutton 2 pilot with Yellow lens 1.2VA-220V 50Hz supply via integral transformer BA 9s, 130V bulb included 1 protecting red pushbutton	N/O	I O	IP40	XB2-BW8345
	+		IP40	XB2-BW8445
	NC			

Supply	Supply voltage	Color	Reference		
Direct Bulb not supplied	<380V 50Hz	Green	XB2-BV63		
		Red	XB2-BV64		
		Yellow	XB2-BV65		
Direct through resistor BA9s, 6V, bulb supplied	220V-240V 50Hz	Green	XB2-BV73		
		Red	XB2-BV74		
		Yellow	XB2-BV75		
Via integral transformer BA9s, 6V, bulb supplied	110V 50Hz	Green	XB2-BV33		
		Red	XB2-BV34		
		Yellow	XB2-BV35		
		Green	XB2-BV43		
		Red	XB2-BV44		
		Yellow	XB2-BV45		
	220V-240V 50Hz	Green	XB2-BV53		
		Red	XB2-BV54		
		Yellow	XB2-BV55		
		Illuminated flush pushbuttons with N/O contact	<380V 50Hz	Green	XB2-BW3361
				Red	XB2-BW3461
				Yellow	XB2-BW3561
Direct through resistor BA9s, 6V, bulb supplied	220V-240V 50Hz	Green	XB2-BW3371		
		Red	XB2-BW3471		
		Yellow	XB2-BW3571		

Description	Contact Type	Reference
2 Position stay put	N/C+N/O	XB2-BK2365
		XB2-BK2465
		XB2-BK2565
		XB2-BK2665
		XB2-BK2765
	N/C+N/O	XB2-BK3365
		XB2-BK3465
		XB2-BK3565
		XB2-BK3665
		XB2-BK3765
	N/C+N/O	XB2-BK5365
		XB2-BK5465
		XB2-BK5565
		XB2-BK5665
		XB2-BK5765

operation pole(operation shaft 54mm length)			
explain	contact top	the spring turn back nil position	type
operate pole(screw clamp terminal) 2 direction	1N/O contact point direction	without	XD2-PA11
		with	XD2-PA12
4 direction	1N/O contact point direction	without	XD2-PA22
		with	XD2-PA24