


ASBD2 Selector Pushbuttons

Package Quantity: 1

Shape	Contact Configuration	Circuit Code	Contact Block		Ring Position				Button Color Code	Ring Operator		
			Mounting Position	Contact	Left		Right			Part No. (Ordering No.)		
					Normal	Push	Normal	Push				
	11 (1NO-1NC)	A03	①	NO		●		●	B G R Y	ASBD211N-A03*		
			②	NC	●							
	22 (2NO-2NC)	A08		①	NO		●		●	B G R Y	ASBD222N-A08*	
				②	NC	●						
				③	NO		●		●			
				④	NC	●						
		☆ C10			①	NO		●			●	☆ ASBD222N-C10*
					②	NO					●	
					③	NC	●					
					④	NC	■					
		D10			①	NO		●			●	ASBD222N-D10*
					②	NO					●	
					③	NC	●		■			
					④	NC	■		■			
		☆ E10			①	NO		●			●	☆ ASBD222N-E10*
					②	NO					●	
					③	NC			■			
					④	NC	■		■			
		☆ F10			①	NO					●	☆ ASBD222N-F10*
					②	NO		●				
③	NC						●					
④	NC				●							

• Specify a color code in place of * in Part No. B (black), G (green), R (red), Y (yellow)

• Bezel (metal): Chrome-plated

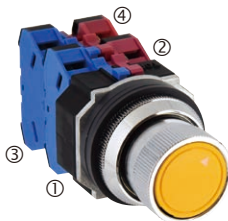
• Circuit codes E and F: The right and left NC contact blocks on circuit code E or F may overlap each other while turning the ring operator. The NO and NC contact blocks on circuit code F may overlap each other while pressing the button.

• When using the selector pushbutton, do not turn the ring operator with the pushbutton depressed. Otherwise, damage or failure may be caused.

• Selector switches with ☆ have a half contact operating current (load switching current value). Rated insulation voltage and rated current remain the same.

• See **B-312** for bottom view.

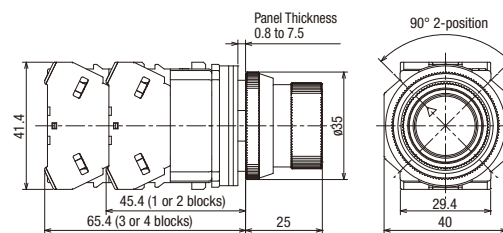
Contact Block Mounting Position



Dimensions

Ring operator (90° 2-position)

All dimensions in mm.



Terminal Screws: M3.5

Terminal cover: integrated