ASBD2 Selector Pushbuttons

liot	Package Quantity: 1										
Pilot Lights	Shape	Contact Configuration	Circuit Code	Contact Block		Left		Position Right		Button Color Code	Ring Operator
APEM				Mounting Position	Contact	Normal	Pushl Push	button Normal	Push	oouc	Part No. (Ordering No.)
Switches & Pilot Lights	Ring Operator (90°2-position) ASBD2	11 (1NO-1NC)	A03	0	NO		•		•	B G R Y	ASBD211N-A03*
Control Boxes											
Emergency Stop Switches				2	NC	•					
Enabling Switches		22 (2NO-2NC)	A08	0	NO		•			B G R Y	ASBD222N-A08*
				2	NC	•					
Safety Products				3	NO		•				
Explosion Proof				4	NC	•					
			☆ C10	0	NO		•				्रम्त ASBD222N-C10* ASBD222N-D10*
Terminal Blocks				2	NO						
Relays & Sockets				3	NC	•					
Circuit			D10	(4)	NC						
Protectors				0	NO		•				
Power Supplies				2	NO NC	•					
LED Illumination				3 4	NC						
				(4) (1)	NO						
Controllers			☆ E10	 ②	NO				•		
Operator				3	NC						☆ ASBD222N-E10∗
Interfaces				4	NC						AUDDELEN ETU
Sensors				0	NO	-					
AUTO-ID			☆ F10	2	NO		•				☆ ASBD222N-F10∗
				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 Flush Silhouette

ø22

Miniature

Pilot Lights

TWN

ARN

CS

• 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. ø16

• 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.

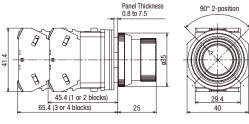
• See B-312 for bottom view.

Contact Block Mounting Position



Dimensions Ring operator (90° 2-position)

All dimensions in mm.



Terminal Screws: M3.5 Terminal cover: integrated