

Pegasus

Rotary switches ø 22

Standard and with lens - Black line

WITH SHORT OPERATOR



WITH LONG OPERATOR



WITH KEY



POSITIONS	WITH SHORT OPERATOR		WITH LONG OPERATOR		KEY REMOVAL			CODE	
	COL. INDEX	CODE	COL. INDEX	CODE	L	O	R		
	■	PSMB1DO	■	PSLB1DO		*		PSCR8DOC	
	■	PSMB2DO	■	PSLB2DO					
	■	PSMB3DO	■	PSLB3DO			*	PSCR8DOE	
	■	PSMB4DO	■	PSLB4DO					
	□	PSMB5DO	□	PSLB5DO		*	*	PSCR8DON	
	■	PSMB8DO	■	PSLB8DO					
		■	PSMB1D2	■	PSLB1D2				
		■	PSMB2D2	■	PSLB2D2		*		PSCR8D2C
■		PSMB3D2	■	PSLB3D2					
■		PSMB4D2	■	PSLB4D2					
□		PSMB5D2	□	PSLB5D2					
■		PSMB8D2	■	PSLB8D2					
		■	PSMB1T0	■	PSLB1T0	*	*		PSCR8TOC
		■	PSMB2T0	■	PSLB2T0				PSCR8TOA
	■	PSMB3T0	■	PSLB3T0			*	PSCR8TOE	
	■	PSMB4T0	■	PSLB4T0	*	*	*	PSCR8TOG	
	□	PSMB5T0	□	PSLB5T0	*	*	*	PSCR8TOH	
	■	PSMB8T0	■	PSLB8T0	*	*	*	PSCR8TOK	
						*	*	PSCR8TON	
		■	PSMB1T3	■	PSLB1T3				
■		PSMB2T3	■	PSLB2T3					
■		PSMB3T3	■	PSLB3T3		*		PSCR8T3C	
■		PSMB4T3	■	PSLB4T3					
□		PSMB5T3	□	PSLB5T3					
■		PSMB8T3	■	PSLB8T3					
		■	PSMB1T2	■	PSLB1T2		*		PSCR8T2C
		■	PSMB2T2	■	PSLB2T2				
	■	PSMB3T2	■	PSLB3T2	*			PSCR8T2A	
	■	PSMB4T2	■	PSLB4T2					
	□	PSMB5T2	□	PSLB5T2	*	*		PSCR8T2H	
	■	PSMB8T2	■	PSLB8T2					
		■	PSMB1T1	■	PSLB1T1		*		PSCR8T1C
		■	PSMB2T1	■	PSLB2T1				
■		PSMB3T1	■	PSLB3T1			*	PSCR8T1E	
■		PSMB4T1	■	PSLB4T1					
□		PSMB5T1	□	PSLB5T1		*	*	PSCR8T1N	
■		PSMB8T1	■	PSLB8T1					

1 For standard rotary switches suitable to operate a central contact, replace the letter "B" with the letter "C": PSMC...

2 For rotary switches with Left-Right operating angles replace the letter "DO" with "SD" PSMB1DO or PSCR8SDE...
For key removal, see position 45° and relative final codes.

* Key removal position

Pegasus

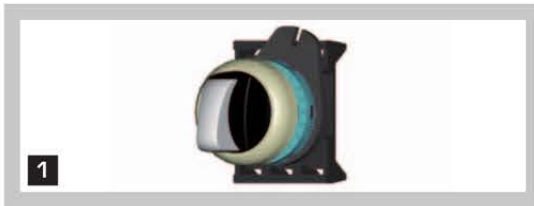
Rotary Switches \varnothing 22

Not Light and Light - Nickel line - IP66

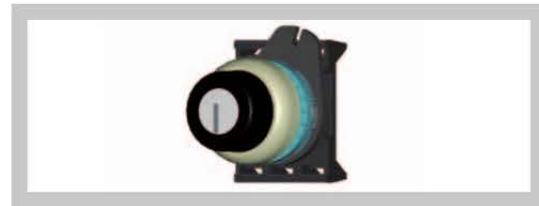


AUTOMATION TECHNOLOGIES

WITH SHORT OPERATOR



WITH KEY



POSITIONS	COL. INDEX	CODE	KEY REMOVAL			CODE
			L	O	R	
 90°		PSMB1DONL		*		PSCR8DOCNL
		PSMB2DONL				
		PSMB3DONL				
		PSMB4DONL			*	PSCR8DOENL
		PSMB5DONL		*	*	PSCR8DONNL
		PSMB8DONL				
 45°		PSMB1D2NL				PSCR8D2CNL
		PSMB2D2NL				
		PSMB3D2NL		*		
		PSMB4D2NL				
		PSMB5D2NL				
		PSMB8D2NL				
 45°		PSMB1TONL		*		PSCR8TOCNL
		PSMB2TONL	*			PSCR8TOANL
		PSMB3TONL			*	PSCR8TOENL
		PSMB4TONL	*	*	*	PSCR8TOGNL
		PSMB5TONL	*	*	*	PSCR8TOHNL
		PSMB8TONL	*	*	*	PSCR8TOKNL
					PSCR8TONNL	
 45°		PSMB1T3NL				PSCR8T3CNL
		PSMB2T3NL				
		PSMB3T3NL		*		
		PSMB4T3NL				
		PSMB5T3NL				
		PSMB8T3NL				
 45°		PSMB1T2NL		*		PSCR8T2CNL
		PSMB2T2NL				
		PSMB3T2NL	*			PSCR8T2ANL
		PSMB4T2NL				
		PSMB5T2NL	*	*		PSCR8T2HNL
		PSMB8T2NL				
 45°		PSMB1T1NL		*		PSCR8T1CNL
		PSMB2T1NL				
		PSMB3T1NL			*	PSCR8T1ENL
		PSMB4T1NL				
		PSMB5T1NL		*	*	PSCR8T1NNL
		PSMB8T1NL				

1 The rotary switches with out light suitable to operate a central contact, replace the letter "B" with the letter "C": PSMC....

2 For rotary switches with Left-Right operating angles replace the letter "DO" with "SD" PSMB1DO or PSCR8SDE...
For key removal, see position 45° and relative final codes.

* Key removal position