SIEMENS

Product data sheet

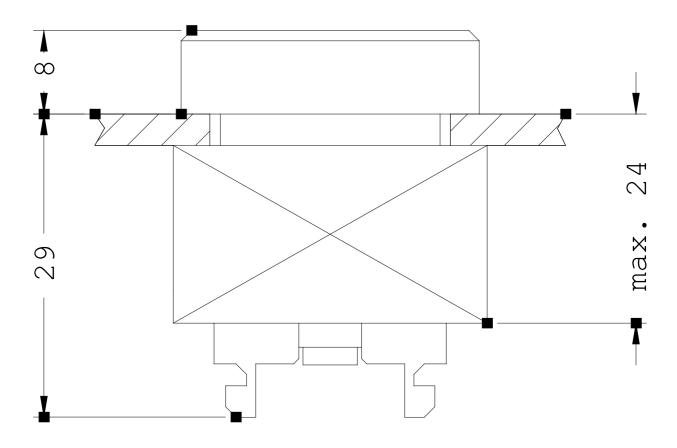
3SB3000-0AA51



22MM PLASTIC ROUND ACTUATOR: PUSHBUTTON WITH FLAT BUTTON WITH HOLDER BLUE

Actuator / signaling device:					
Design of the operating mechanism		Pushbutton			
Type of unlocking device		without			
Material / of the activation element		plastic			
Shape / of the activation element		Flat pushbutton			
Number of switching positions		2			
Product component / front ring		Yes			
Material / of the front ring		plastic			
Color / of the front ring		black			
Design of the front ring		Standard			
Product function / EMERGENCY STOP function		No			
Holder:					
Material / of the holder		Plastic			
General technical details:					
Resistance against shock					
 for devices without incandescent lamp / according to IEC 60068- 2-27 		<= 50g			
Resistance against vibration / according to IEC 60068-2-6		20 200 Hz: 5g			
Operating cycles / maximum	1/h	1,000			

			-	
Mechanical operatin	ig cycles as operatin	g time / typical		10,000,000
Item designation				
 according to DIN 	EN 61346-2			S
according to DIN to IEC 750	40719 extendable afte	er IEC 204-2 / according		S
Tightening torque /	of the screws in the I	bracket / maximum	N∙m	1
Ambient temperatur	e			
 during operating 			°C	-25 +70
 during storage 			°C	-40 +80
Protection class IP				IP66
climatic class / durir 60721	ng the operating pha	se / according to EN		3K6
Type of mounting				front mounting
Shape / of the instal	lation hole			round
Installation width			mm	28.5
Mounting diameter			mm	22
Mounting height			mm	8
Mounting depth			mm	29
Certificates/approvals: General Product Approval		Test Certific		
CSA	GOST		Certificate	
Shipping Approval				
ABS		Lloyd's Register	PRS	RINA
other				
Confirmation	other	Environmental Confirmations		
Further information	on:			
Information- and Do http://www.siemens.co				
Industry Mall (Online http://www.siemens.co	e ordering system) om/industrial-controls/	' <u>mall</u>		
Cax online generato				
		Characteristics, FAQs,; //view/en/3SB3000-0AA51/		
Image database (pro		nension drawings, 3D mo		ircuit diagrams,)



last change:

Jan 21, 2013