SIEMENS

Product data sheet 3SB3804-0AA3



ENCLOSURE FOR 22MM PROGRAM PLASTIC VERSION 4 COMMAND POSITIONS GRAY TOP PART

Enclosure:				
Design of the enclosure	Empty enclosure for command and signaling devices			
Material / of the enclosure	plastic			
Color / of top part of the enclosure	grey			
Number of Command Points	4			
Product component / protective collar	No			
Form / of the enclosure front	rectangular			
Design of electrical connection / on enclosure	Cable routing above, below / left, right, each 1 x M25			
Type of mounting / of enclosure	Vertical / horizontal			
Product function / EMERGENCY STOP function	No			
Actuato/ signaling device:				
Product component / front ring	No			
Contact block/ lampholder:				
Product function / positive opening	No			
Type of fixing/fixation / for contact blocks	Floor mounting / front mounting (1-pole)			
Product component / fluorescent materials	No			
Product extension / optional / fluorescent materials	Yes			

Number of labeling plates	4
Product component / holder for 3 switching elements	No

Delivery state / pre-wired on strip terminal Product component / stand/pedestal Resistance against shock • for devices with incandescent lamp / according to IEC 60068-2-27 • for devices without incandescent lamp / according to IEC 60068-2-27 Resistance against vibration / according to IEC 60068-2-6 Item designation • according to DIN EN 61346-2 • according to DIN EN 61346-2 • during operating • during operating • during storage Protection class IP Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Width Height Deuth Month No					
Product component / stand/pedestal Resistance against shock * for devices with incandescent lamp / according to IEC 60068-2-27 * for devices without incandescent lamp / according to IEC 60068-2-27 Resistance against vibration / according to IEC 60068-2-6 Item designation * according to DIN EN 61346-2 * according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature * during operating * during storage Protection class IP Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Midth Height No No No Ambient class shock -= 30g -= 30g -= 30g -= 50g -=	General technical details:				
Resistance against shock • for devices with incandescent lamp / according to IEC 60068-2-27 • for devices without incandescent lamp / according to IEC 60068-2-27 Resistance against vibration / according to IEC 60068-2-6 Item designation • according to DIN EN 61346-2 • according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature • during operating • during storage Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Midth Height - cass of during to IMP / according to IEC 60068-2-6 U U - 25 +70 - 25 +70 - 40 +80 IP65 3K6 Width mm 22 Width mm 85 Height	Delivery state / pre-wired on strip terminal		No		
* for devices with incandescent lamp / according to IEC 60068-2-27 * for devices without incandescent lamp / according to IEC 60068-2-6 Resistance against vibration / according to IEC 60068-2-6 Item designation * according to DIN EN 61346-2 * according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature * during operating * during storage Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Width Height * <= 30g * <= 50g * <= 50g 20 200 Hz: 5g U U * 20 200 Hz: 5g U * C * -25 +70 * -25 +70 * -40 +80 * Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter mm 22 Width mm 85	Product component / stand/pedestal		No		
efor devices without incandescent lamp / according to IEC 60068-2-27 **Resistance against vibration / according to IEC 60068-2-6 **Item designation **according to DIN EN 61346-2 **according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 **Ambient temperature **during operating **during storage **C -25 +70 **during storage **Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole **Mounting diameter **Width** **Height** **e=50g **c=50g **C -20 200 Hz: 5g **U **U **Discount of the installation of installation hole **Tourned **Ambient temperature **C -25 +70 **Alon +80 **Protection class IP **Climatic class / during the operating phase / according to EN 60721 **Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole **Mounting diameter** **Image: Shape / of the installation hole	Resistance against shock				
Resistance against vibration / according to IEC 60068-2-6 Item designation • according to DIN EN 61346-2 • according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature • during operating • during storage Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter mm 22 Width Height mm 194			<= 30g		
Item designation • according to DIN EN 61346-2 • according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature • during operating • during storage Protection class IP Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Width mm 85 Height U C C -25 +70 -25 +70 -40 +80 Protection class IP IP65 3K6 Tound Tound Mounting diameter mm 22 Width mm 85	·		<= 50g		
according to DIN EN 61346-2 according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature during operating during storage Protection class IP Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Mounting diameter mm 22 Width mm 85 Height	Resistance against vibration / according to IEC 60068-2-6		20 200 Hz: 5g		
* according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 Ambient temperature * during operating * °C * -25 +70 * during storage Protection class IP Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Mounting diameter Midth mm 85 Height S S S S S S S S S S S S S	Item designation				
Ambient temperature • during operating • during storage Protection class IP climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter Midth mm mm mm mm mm mm mm mm mm	according to DIN EN 61346-2		U		
 during operating during storage C -25 +70 C -40 +80 Protection class IP IP65 Climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole mm 22 Width mm 85 Height mm 194 			S		
• during storage • during storage Protection class IP IP65 climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole Mounting diameter mm 22 Width mm 85 Height	Ambient temperature				
Protection class IP IP65 climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole round Mounting diameter mm 22 Width mm 85 Height mm 194	during operating	°C	-25 +70		
climatic class / during the operating phase / according to EN 60721 Shape / of the installation hole round Mounting diameter mm 22 Width mm 85 Height mm 194	during storage	°C	-40 +80		
Shape / of the installation hole round Mounting diameter mm 22 Width mm 85 Height mm 194	Protection class IP		IP65		
Mounting diametermm22Widthmm85Heightmm194			3K6		
Width mm 85 Height mm 194	Shape / of the installation hole		round		
Height mm 194	Mounting diameter	mm	22		
	Width	mm	85		
Depth mm 64	Height	mm	194		
	Depth	mm	64		

Certificates/ approvals:

General Product Approval

Declaration of Conformity

Test Certificates Shipping Approval









Special Test Certificate



other

Confirmation

Environmental Confirmations

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/industrial-controls/mall

Cax online generator

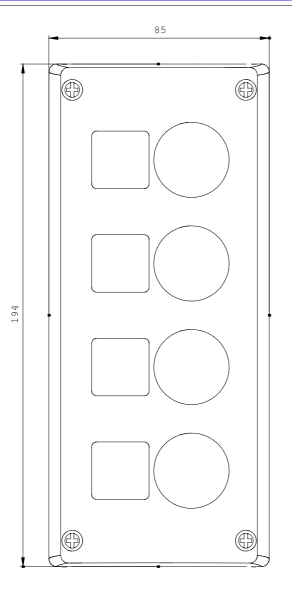
http://www.siemens.com/cax

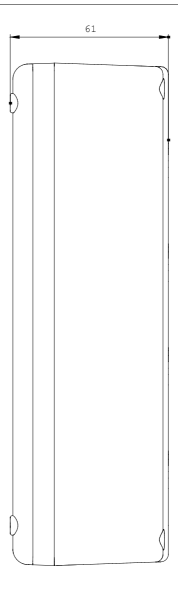
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

http://support.automation.siemens.com/WW/view/en/3SB3804-0AA3/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3SB3804-0AA3





\W9.

last change:

Sep 2, 2013