## SIEMENS

## Data sheet

## 3SU1102-6AA60-3AA0

	Indicator lights, 22 mm, round, plastic, white, lens, smooth, with holder, LED module, with integrated LED 24 V AC/DC, Spring-type terminal
product brand name	SIRIUS ACT
product designation	Indicator lights
design of the product	Complete unit
product type designation	3SU1
product line	Plastic, black, 22 mm
manufacturer's article number	
<ul> <li>of supplied LED module</li> </ul>	<u>3SU1401-1BB60-3AA0</u>
<ul> <li>of the supplied holder</li> </ul>	<u>3SU1550-0AA10-0AA0</u>
of supplied repeater	<u>3SU1001-6AA60-0AA0</u>
Enclosure	
number of command points	1
Actuator	
product extension optional light source	Yes
<ul> <li>of the actuating element</li> </ul>	white
material of the actuating element	plastic
shape of the actuating element	round
outer diameter of the actuating element	29.45 mm
Front ring	
product component front ring	No
Holder	
material of the holder	Plastic
Display	
number of LED modules	1
General technical data	
product component light source	Yes
insulation voltage rated value	320 V
degree of pollution	3
surge voltage resistance rated value	4 kV
protection class IP	IP66, IP67, IP69(IP69K)
• of the terminal	
degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13
<ul> <li>shock resistance</li> <li>according to IEC 60068-2-27</li> </ul>	sinusoidal half-wave 15g / 11 ms
<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
vibration resistance	
according to IEC 60068-2-6	10 500 Hz: 5g
<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
reference code according to IEC 81346-2	P
Substance Prohibitance (Date)	10/01/2014

Supply voltage						
	supply voltage of the lig	aht source	AC/DC			
	ie light source at AC	,				
• at 50 Hz rated	-		24 V			
<ul> <li>at 60 Hz rated</li> </ul>			24 V			
<ul> <li>at 60 Hz rated</li> </ul>			24 24 V			
	ne light source at DC					
<ul> <li>rated value</li> </ul>			24 V			
<ul> <li>rated value</li> </ul>			24 24 V			
relative negative tol	erance of the supply v	voltage	30 %			
-	erance of the supply ve	-	25 %			
Control circuit/ Contr		J. J. J.				
inrush current maxi			2 A			
Connections/ Termina	-					
type of electrical co			other			
<ul> <li>of modules and</li> </ul>			Spring-type tern	ninal		
	conductor cross-sect	tions	opinig type term			
	pre end processing		2x (0.25 1.5 r	nm²)		
	with core end processin	na	2x (0.25 0.75	,		
-	without core end process	-	2x (0.25 1.5 r			
<ul> <li>at AWG cables</li> </ul>		9	2x (24 16)	,		
	, f the screws in the bra	cket	1 1.2 N·m			
Lamp						
type of light source			LED			
color of the light so			white			
light intensity	urce		900 1 400 mc	h		
			900 1 <del>4</del> 00 me	Ju		
Ambient conditions				_		
ambient temperatur						
<ul> <li>during operatio</li> </ul>	n		-25 +70 °C			
<ul> <li>during storage</li> </ul>			-40 +80 °C			
environmental catego	ory during operation acc	ording to IEC			lative air humidity of	
environmental catego 60721		ording to IEC			lative air humidity of f ermitted for all devices	
environmental catego 60721 Installation/ mounting		ording to IEC	condensation in	operation pe		
environmental catego 60721 Installation/ mounting fastening method	g/ dimensions	ording to IEC	condensation in front plate mour	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and	g/ dimensions	ording to IEC	front plate mour Front plate mour	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height	g/ dimensions	ording to IEC	front plate mour Front plate mour Front plate mou 40 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width	g/ dimensions	ording to IEC	front plate mour Front plate mour 40 mm 30 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa	g/ dimensions	ording to IEC	front plate mour Front plate mour 40 mm 30 mm round	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter	g/ dimensions d accessories ation opening		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o	g/ dimensions		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height	g/ dimensions d accessories ation opening		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width	g/ dimensions d accessories ation opening		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth	g/ dimensions d accessories ation opening of installation diameter		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width	g/ dimensions d accessories ation opening of installation diameter		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth	g/ dimensions d accessories ation opening of installation diameter		front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm	operation penting		
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting		S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting		s behind front panel)
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approva General Product Ap	g/ dimensions d accessories ation opening of installation diameter	Confirmatic	condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval General Product Ap	g/ dimensions d accessories ation opening of installation diameter		condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approva General Product Ap	g/ dimensions d accessories ation opening of installation diameter Is pproval	Confirmatic	condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval General Product Ap	g/ dimensions d accessories ation opening of installation diameter Is pproval	Confirmatic	condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval General Product Ap	g/ dimensions d accessories ation opening of installation diameter ls opproval	Confirmatic	condensation in front plate mour Front plate mour 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval General Product Ap Ceclaration of Conformity	g/ dimensions d accessories ation opening of installation diameter ls opproval CCC Test Certificates Type Test Certific-	Confirmatic	condensation in front plate mour Front plate mou 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation particular p	ermitted for all device	S behind front panel) Declaration of Conformity
environmental catego 60721 Installation/ mounting fastening method • of modules and height width shape of the installa mounting diameter positive tolerance o mounting height installation width installation depth Certificates/ approval General Product Ap	g/ dimensions d accessories ation opening of installation diameter ls opproval CCC Test Certificates Type Test Certific-	Confirmatic	condensation in front plate mour Front plate mou 40 mm 30 mm round 22.3 mm 0.4 mm 11.8 mm 29.5 mm 49.7 mm	operation penting	ermitted for all device	S behind front panel) Declaration of Conformity

.

Environmental Confirmations

## Further information

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

**Confirmation** 

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SU1102-6AA60-3AA0

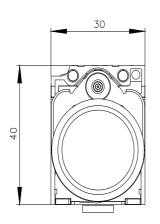
Cax online generator

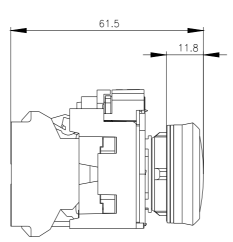
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SU1102-6AA60-3AA0

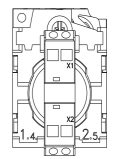
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

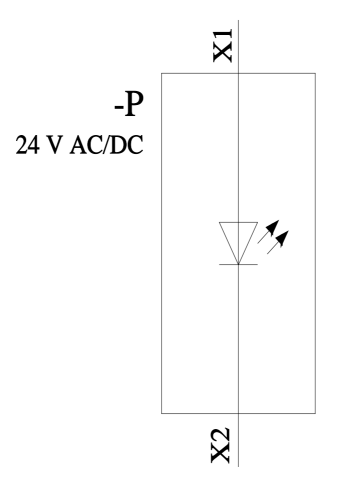
https://support.industry.siemens.com/cs/ww/en/ps/3SU1102-6AA60-3AA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) <u>http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1102-6AA60-3AA0&lang=en</u>









last modified:

1/26/2022 🖸