## **SIEMENS**

Metal, selector switch Maintained, short lever Position, H Cam 4 position Operator only white insert Non-Illuminated UL file E22655 Vol. 6 (7) Sec. 13 (2)  Design of the product Actuator round  Enclosure  Number of command points 1  Delivery state  • as a kit No  Actuator  Design of the operating mechanism selector switch Material of the actuating element plastic Type of unlocking device rotate-to-unlatch mechanism  Number of switching positions 4  Front ring  Product component front ring standard Material of the front ring metal  Color of the front ring metal  Color of the front ring chrome  Holder  Material of the holder Metal  Egeneral technical data  Product component  • Light source No  Degree of pollution 1  Protection class IP IP66  Operating frequency maximum 600 1/h  Ambient conditions  Anabient temperature  • during operation -35 +70 °C  • during storage -40 +85 °C	Data sheet	US2:52SA2HAB
Enclosure  Number of command points  Delivery state  as a kit  No  Actuator  Design of the operating mechanism  Material of the actuating element  Type of unlocking device  Number of switching positions  Front ring  Product component front ring  Design of the front ring  Material of the front ring  Material of the front ring  Material of the holder  Metal  General technical data  Product component  Light source  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  during operation  1  No  Design of the front ring  Metal  Color of the front ring  Metal  Color of the front ring  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  Ambient temperature  during operation  -35 +70 °C		position Operator only white insert Non-Illuminated UL file E22655 in
Number of command points  Delivery state	Design of the product	Actuator round
Delivery state  as a kit  No  Actuator  Design of the operating mechanism selector switch Material of the actuating element Type of unlocking device Number of switching positions  Front ring  Product component front ring Product ring Standard Material of the front ring Material of the front ring Color of the front ring Material of the holder  Material of the holder  Material of the holder  Metal  General technical data  Product component Light source No Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient conditions  Ambient temperature during operation  Jesses Actual No  No  Actuation No  No  No  Design of the front ring Metal  No  No  Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient temperature during operation	Enclosure	
• as a kit  Actuator  Design of the operating mechanism  Material of the actuating element  Type of unlocking device  Number of switching positions  Front ring  Product component front ring  Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  Degree of pollution  1  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  Selector switch  plastic  rotate-to-unlatch mechanism  Aselector switch  Metal  Prospection standard  Protection class IP  Operating frequency maximum  -35 +70 °C	Number of command points	1
Actuator  Design of the operating mechanism  Material of the actuating element  Type of unlocking device  Number of switching positions  Front ring  Product component front ring  Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  selector switch  plastic  rotate-to-unlatch mechanism  At the conditions  Ambient temperature  • during operation  selector switch  Metal  Selector switch  Mechanism  Selector switch  Mechanism  Ne  Type  Ves  Design of the positions  Ambient temperature  • during operation  selector switch  Metal  Prose  Authorized  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  -35 +70 °C	Delivery state	
Design of the operating mechanism  Material of the actuating element  Type of unlocking device  Number of switching positions  Front ring  Product component front ring  Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  summars  selector switch  plastic  rotate-to-unlatch mechanism  plastic  rotate-to-unlatch mechanism  Ne  Holder  Metal  Metal  Metal  Metal  Design of the front ring  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  Ambient temperature  • during operation  -35 +70 °C	● as a kit	No
Material of the actuating element Type of unlocking device Number of switching positions  Front ring Product component front ring Pesign of the front ring Material of the front ring Color of the front ring  Holder Material of the holder  Material of the holder  Metal  General technical data  Product component  Light source Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient conditions  Ambient temperature  during operation  protate-to-unlatch mechanism  Nessen  Metal  Yes  Landard  Metal  Metal  Metal  Product component  Light source No  Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient temperature  during operation  -35 +70 °C	Actuator	
Type of unlocking device Number of switching positions  Front ring Product component front ring Pesign of the front ring Material of the front ring Color of the front ring Holder Material of the holder Material of the holder Material of the holder  Metal  General technical data Product component  Light source Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient conditions  Ambient temperature  during operation  respectives  rotate-to-unlatch mechanism  4   No  Helder  Metal  Note  No  Degree of pollution 1  Protection class IP Operating frequency maximum  -35 +70 °C	Design of the operating mechanism	selector switch
Number of switching positions  Front ring  Product component front ring  Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  • Light source  -35 +70 °C	Material of the actuating element	plastic
Product component front ring Product component front ring Design of the front ring Material of the front ring Color of the front ring Holder Material of the holder Material of the holder Metal  General technical data Product component  • Light source No Degree of pollution 1 Protection class IP Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  Yes  Nes  Metal  Metal  Deficient  No  No  1 Profe  Operating frequency maximum  Ambient temperature  • during operation  -35 +70 °C	Type of unlocking device	rotate-to-unlatch mechanism
Product component front ring  Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  Yes  Standard  Metal  Yes  Standard  Metal  Chrome  Metal  Metal  I Pe66  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  -35 +70 °C	Number of switching positions	4
Design of the front ring  Material of the front ring  Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  No  Degree of pollution  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  standard  metal  Metal  Notal  Metal	Front ring	
Material of the front ring metal  Color of the front ring chrome  Holder  Material of the holder Metal  General technical data  Product component  • Light source No  Degree of pollution 1  Protection class IP IP66  Operating frequency maximum 600 1/h  Ambient conditions  Ambient temperature  • during operation -35 +70 °C	Product component front ring	Yes
Color of the front ring  Holder  Material of the holder  Metal  General technical data  Product component  • Light source  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  chrome  Metal  No  No  No  1  Conditions  Ambient temperature  • during operation  -35 +70 °C	Design of the front ring	standard
Holder  Material of the holder  Metal  General technical data  Product component  • Light source  No  Degree of pollution  1  Protection class IP  IP66  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  Metal  Metal  Metal	Material of the front ring	metal
Material of the holder Metal   General technical data Product component   ● Light source No   Degree of pollution 1   Protection class IP IP66   Operating frequency maximum 600 1/h   Ambient conditions Ambient temperature   ● during operation -35 +70 °C	Color of the front ring	chrome
General technical data   Product component No   ● Light source No   Degree of pollution 1   Protection class IP IP66   Operating frequency maximum 600 1/h   Ambient conditions   Ambient temperature • during operation   -35 +70 °C	Holder	
Product component  • Light source  No  Degree of pollution  1  Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  No  1  Condition 1  Ambient conditions  -35 +70 °C	Material of the holder	Metal
● Light source  Degree of pollution  Protection class IP  Operating frequency maximum  IP66  Operating frequency maximum  Ambient conditions  Ambient temperature  ● during operation  No  IP66  600 1/h	General technical data	
Degree of pollution  Protection class IP  IP66  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  1  1  1  1  1  1  1  1  1  1  1  1  1	Product component	
Protection class IP  Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  IP66  600 1/h  -35 +70 °C	Light source	No
Operating frequency maximum  Ambient conditions  Ambient temperature  • during operation  -35 +70 °C	Degree of pollution	1
Ambient conditions  Ambient temperature  • during operation  -35 +70 °C	Protection class IP	IP66
Ambient temperature  ● during operation  -35 +70 °C	Operating frequency maximum	600 1/h
• during operation -35 +70 °C	Ambient conditions	
	Ambient temperature	
● during storage -40 +85 °C	<ul><li>during operation</li></ul>	-35 +70 °C
	during storage	-40 +85 °C
Installation/ mounting/ dimensions	Installation/ mounting/ dimensions	
Shape of the installation opening round	Shape of the installation opening	round
Certificates/approvals	Certificates/approvals	
Further information	Further information	

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

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

## Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=US2:52SA2HAB

## Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=US2:52SA2HAB

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

https://support.industry.siemens.com/cs/ww/en/ps/US2:52SA2HAB

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=US2:52SA2HAB&lang=en

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