SIEMENS

Data sheet 5UB1938



DELTA i-system, aluminum-metallic socket outlet 10/16A 250 V, with grounding pin, with increased touch protection, 2-pole according to CEE 7, cover plate 55 x 55 mm

product brand name product designation Socket outlet protective ground contact pin cover version central plate design of the special power supply unit design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing DELTA Socket outlet protective ground contact pin central plate without special current supply No No O Socket outlet without imprint fixing with claw and screw others
product designation design of the product cover version design of the special power supply unit design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing Socket outlet without special current supply No No Socket outlet without imprint fixing with claw and screw others
design of the product cover version central plate design of the special power supply unit without special current supply design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing protective ground contact pin central plate without special current supply No No Sing with out imprint fixing with claw and screw others
cover version design of the special power supply unit design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing central plate without special current supply No No fixing with claw and screw others
design of the special power supply unit design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing without special current supply No No Single processing No Single processing without special current supply No No Others
design of the socket according to VDE 0620 for severe conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing No No No No No No Others
conditions design of the phase tap No General technical data marking of socket outlet mounting type surface processing No No No No No No No No No N
General technical data marking of socket outlet without imprint mounting type fixing with claw and screw surface processing others
marking of socket outlet without imprint mounting type fixing with claw and screw surface processing others
mounting type fixing with claw and screw surface processing others
surface processing others
material thermoplastic
Supply voltage
operating voltage rated value 250 V
supply voltage frequency rated value 50 Hz
Protection class
protection class IP IP20
Main circuit
operational current rated value 16 A
Appearance
color aluminum metallic
Product details
product component
• ejection equipment No
• labeling field No
• increased touch protection Yes
• residual current device No
• miniature fuse No
• integrated functional lighting No
• integrated light source No
• integrated orientation lighting No
• hinged lid No
product feature
• lockable No
• halogen-free Yes
• transparent No
Product function
product function

 socket selectable 	No		
 overvoltage protection 	No		
Number			
number of units	1		
number of sockets switchable	0		
Connections			
arrangement of contacts diagonal	No		
type of electrical connection	plug terminal		
Mechanical Design			
height	70 mm		
width	70 mm		
depth	45 mm		
fastening method	flush mounting		
material of the enclosure	plastic		
Environmental footprint			
Environmental Product Declaration(EPD)	Yes		
global warming potential [CO2 eq] total	4.77 kg		
global warming potential [CO2 eq] during manufacturing	0.284 kg		
global warming potential [CO2 eq] during operation	4.48 kg		
global warming potential [CO2 eq] after end of life	7.42E-5 kg		
Approvals Certificates			
General Product Approval	other	Environment	







Confirmation



Environmental Confirmations

Further information

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

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

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5UB1938

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

https://support.industry.siemens.com/cs/ww/en/ps/5UB1938

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

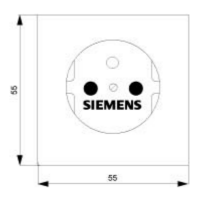
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5UB1938

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications



last modified:

4/4/2025

