



## SCHNEIDER PRIZA, NEW UNICA, MECANISM, 2P E, 16A, SCHUKO LUCIOS, NETRATAT, ALB

Schneider Electric New Unica socket-outlet NU303618 is a mechanism in color white. The pole configuration of the outlet is 2P + Eland this device is German standard. The dielectric strength level, the voltage that the material this socket-outlet uses can withstand for a given wall thickness before dielectric breakdown, is 2000V. Its rated current is 16A. The fixing mode of this device is clip-in. It is 45 mm in width, It is 45 mm in height, and 40 mm in depth. With an embedding depth of 30.5 mm. Its matching mounting box can be recessed into the surface of the wall with flush type. The surface finish is glossy, delivering an elegant and high-end feeling to a room. It reaches IP20 degree of protection which is very high. Besides, it reaches IK04 protection level, which can help protect against impact. Its connection terminals are screw terminals. Being made of Cu.Zn33, Cu.Zn37, PC (polycarbonate) GF10 FR material, this skin is reliable and resistant. This socket-outlet is EAC certified. Being environmentally friendly, this socket-outlet is a green premium product. New Unica includes a suite of new designs, colors and materials. Users benefit from beautiful design that match their style and innovative products. New Unica is designed with clever features to be flexible, easy to understand and quick to install providing solutions for all customers requirements.Main Range - New Unica

Range - New Unica
Product or component type - Socket-outlet device presentation - Mechanism device mounting - Flush
Socket number - 1
Outlet poles configuration - 2P + E
Outlet standard deviation - Schuko
Outlet standard description - Side earth
Rated current - 16 A
Complementary
Device application - Power supply
[Ue] rated operational voltage - 250 V
Network type - AC

Network frequency - 50/60 Hz

Number of modules - 2 modules

Fixing mode - Clip-in

Colour tint - White (RAL 9003)

Connections - terminals - Screw terminals

Cable cross section - 0a€|4 mmA<sup>2</sup> cable(s), 2 - cable stiffness: flexible

0a€|4 mmA<sup>2</sup> cable(s), 2 - cable stiffness: rigid

Minimum load breaking capacity - 100 operations 1.25 In and 1.1 Un,  $\cos phi = 0.6$ 

Electrical durability - 10000 cycles,  $\cos phi = 0.8$ 

Insulation resistance - > 5 MOhm at 500 V

Dielectric strength - 2000 V

Material - PC: mechanism cover

PC (polycarbonate) GF10 FR: casing

CuZn37: terminals

CuZn33: earth contact

Surface finish - Glossy

Quantity per set - Set of 1 flow-pack

Standards - IEC 60884-1

DIN VDE 0620-1

Product certifications - EAC

Embedding depth - 30.5 mm

Depth - 40 mm

Width - 45 mm

Height - 45 mm

Net weight - 0.033 kg

Surface treatment - Untreated

Resistance to chemical agents - Resistant to alcohol (70 %)

Resistant to alcohol (96 %)

Resistant to A-Lactic Acid

Resistant to diluted quaternary ammonium

Resistant to diluted bleach

Resistant to diluted ammonia

Resistant to soapy water

Resistant to crystal cleaner

Resistant to hydrogen peroxide 10 volumes

Resistant to hexane

Environment

Ambient air temperature for operation - -5a€|35 A°C

Ambient air temperature for storage - -5a€|50 A°C

IK degree of protection - IK04

IP degree of protection - IP20

Environmental characteristic - Acetone

Bleach

UV resistant

Petrol

Oil

Alcohol

Window-cleaning fluid

Liquid soap

**Packing Units** 

Unit Type of Package 1 - PCE

Number of Units in Package 1 - 1

Package 1 Height - 4.0 cm

Package 1 Width - 4.5 cm

Package 1 Length - 4.5 cm

Package 1 Weight - 34.25 g

Unit Type of Package 2 - BB1

Number of Units in Package 2 - 10

Package 2 Height - 8.0 cm

Package 2 Width - 18.0 cm

Package 2 Length - 25.0 cm

Package 2 Weight - 445.0 g

Unit Type of Package 3 - S04

Number of Units in Package 3 - 140

Package 3 Height - 30.0 cm

Package 3 Width - 40.0 cm

Package 3 Length - 60.0 cm

Package 3 Weight - 6.894 kg

Pret: 12,42 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/priza-new-unica-mecanism-2p-e-16a-schuko-lucios-netratat-alb-318760