



SCHNEIDER INTRERUPATOR, NEW UNICA, MECANISM, 1-POLE 1-WAY, 16AX, 2 MODULE, SCREW TERMINALS, NETRATAT, IP4X, ALB

Schneider Electric New Unica switch NU326118 is a mechanism in color white. This is a 1-pole 1-way switch. The fixing mode of this device is clip-in. Its rated current is 16AX. It is 45 mm in width, 45 mm in height 34.25 mm in depth with an embedding depth of 21.15 mm. The surface finish is glossy, delivering an elegant and high-end feeling to a room. The IP rating of this device is IP21D which is very high. Its connection terminals are screw terminals. The switch is made of Cu.Zn15, Cu.Zn5 Ag, PC (polycarbonate) GF10 FR, thermoplastic ABS-UV stabilized, making it resistant and durable. This switch is AENOR, CE, EAC, NF certified. 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 of product - New Unica

Product or component type - Switch

device presentation - Mechanism

Technology type - Electromechanical

Switch function - 1-pole 1-way

Number of rocker - 1

Device application - Light control

Colour tint - White (RAL 9003)

Type of packing - Flow-pack

Complementary

Rated current - 16 AX

[Ue] rated operational voltage - 250 V

Network type - AC

Network frequency - 50/60 Hz

Electrical durability - 20000 cycles, $\cos phi = 0.6$

Insulation resistance - > 5 MOhm at 500 V

Dielectric strength - 2000 V

Minimum load breaking capacity - 200 operations 1.25 In and 1.1 Un, $\cos phi = 0.3$

Opening distance ->3 mm

Actuator - Rocker

Number of modules - 2 modules

Connections - terminals - Screw terminals

Cable cross section - 0a€|4 mmA² rigid cable

0a€|4 mmA² flexible cable

Material - CuZn15: fixed terminals

CuZn5 Ag: mobile contact

Thermoplastic ABS-UV stabilised: mechanism rocker

PC (polycarbonate) GF10 FR: casing

Marking - Without marking

Surface finish - Glossy

specific treatment - integrated within the material - Untreated

Fixing mode - Clip-in

Width - 45 mm

Height - 45 mm

Depth - 34.25 mm

Embedding depth - 21.15 mm

Net weight - 0.0184 kg

Ambient air temperature for operation - -5a€|40 A°C

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

Standards - IEC 60669-1

LV directive

Product certifications - CE

AENOR

EAC

NF

VDE

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

IP degree of protection - IP4X

IK degree of protection - IK04

Environmental characteristic - Oil

UV resistant

Acetone

Liquid soap

Window-cleaning fluid

Petrol

Alcohol

Bleach

Packing Units

Unit Type of Package 1 - PCE

Number of Units in Package 1 - 1

Package 1 Height - 3.5 cm

Package 1 Width - 4.5 cm Package 1 Length - 4.5 cm Package 1 Weight - 19.0 g Pret: 23,89 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/intrerupator-new-unica-mecanism-1-pole-1-way-16ax-2-module-screw-terminals-netratat-ip4x-alb-319009