



SCHNEIDER MUREVA STYL - RAMA FIXARE - UN MODUL - GREY

Mureva Styl cover frame MUR34107 is made for flush mounting and is compatible with Mureva Styl other references that also have this characteristic. Thanks to its IP55 protective index, this device could be installed indoor or outdoor. Fixed by screws. its dimensions are : 28 mm height, 84 mm width, 19 mm projecting depth. Main

Range of product - Mureva Styl

Product or component type - Fixing frame

Range compatibility - Mureva Styl

Colour tint - Grey (RAL 7016)

Complementary

device mounting - Flush

Number of gangs - 1 gang

Condition of use - Indoor/outdoor

Material - PC

Length - 84 mm

Height - 28 mm

Width - 84 mm

Projecting depth - 19 mm

Chemical and detergent products resistance - 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

Quality labels - NF

AENOR

IP degree of protection - IP55

IK degree of protection - IK08

Flame retardance - Self-extinguishing 650 A°C conforming to IEC 60695-2-1

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

Ambient air temperature for storage - -25a€!55 A°C

Packing Units

Unit Type of Package 1 - PCE

Number of Units in Package 1 - 1

Package 1 Height - 8.400 cm

Package 1 Width - 2.800 cm

Package 1 Length - 8.400 cm

Package 1 Weight - 39.000 g

Unit Type of Package 2 - BB1

Number of Units in Package 2 - 10

Package 2 Height - 8.000 cm

Package 2 Width - 16.000 cm

Package 2 Length - 39.500 cm

Package 2 Weight - 488.000 g

Unit Type of Package 3 - S04

Number of Units in Package 3 - 60

Package 3 Height - 30.000 cm

Package 3 Width - 40.000 cm

Package 3 Length - 60.000 cm

Package 3 Weight - 3.730 kg

Pret: 19,29 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/mureva-styl-rama-fixare-un-modul-grey-319689>