





## SCHNEIDER RECTANGULAR RAMA FIXARE, NEW UNICA, 4 MODULE, UN MODUL

NU7104P is a Schneider Electric New Unica fixing frame. It is 70 mm in width, 128 mm in height, 7.8 mm in depth, and the product weighs 0.071 kg. This fixing frame comes with 4 modules. The device's fixing mode is screws. And it is mercury free. As well as heavy metal free, taking care of the environment And your health all the time. Being made of zamak material, this fixing frame is quite reliable and resistant. It comes with 1 gang This fixing frame is SVHC (substances of very high concern) free too. What's more, it well satisfied the standard of IEC 60669-1, IEC 60884-1. 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 accessory / separate part category - Fixing accessory Product or component type - Fixing frame device presentation - Rectangular fixing frame Number of modules - 4 modules (1 gang) Number of gangs - 1 gang Fixing mode - Screws Complementary Provided equipment - Screws Shape - Rectangular Material - Plastic Depth - 9.5 mm Width - 128 mm Height - 70 mm Net weight - 0.019 kg Packing Units Unit Type of Package 1 - PCE Number of Units in Package 1 - 1

Package 1 Height - 0.900 cm Package 1 Width - 7.000 cm Package 1 Length - 12.800 cm Package 1 Weight - 20.000 g Unit Type of Package 2 - BB1 Number of Units in Package 2 - 10 Package 2 Height - 7.600 cm Package 2 Width - 9.300 cm Package 2 Length - 25.200 cm Package 2 Weight - 265.000 g Unit Type of Package 3 - S04 Number of Units in Package 3 - 280 Package 3 Height - 30.000 cm Package 3 Width - 40.000 cm Package 3 Length - 60.000 cm Package 3 Weight - 7.980 kg Pret: 7,88 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/rectangular-rama-fixare-new-unica-4-module-un-modul-319653