

# Certificate of Conformity

**Number:** C211-0007/18 **Project file:** C20172218

**Product:** Surface and flush mounted installation boxes

**Type reference:** Surface mount: N8-C, N12C, N18-C, N24-C, N36-C, N48-C, N2x18-C, N3x18C  
Flush mount: U8-C, U12-C, U18-C, U24-C, U36-C, U2x18-C; U3x18-C

**Trademark:** TEHNOPLAST

**Applicant:** Tehnoplast d.o.o.  
Zdravka Jekića 119, RS-22305 Stari Banovci, Serbia

**Manufacturer:** Tehnoplast d.o.o.  
Zdravka Jekića 119, RS-22305 Stari Banovci, Serbia

**Place of manufacture:** Tehnoplast d.o.o.  
Zdravka Jekića 119, RS-22305 Stari Banovci, Serbia

This certificate is granted subject to the SIQ's rules on product certification. SIQ certifies the conformity of the products with the requirements of the listed standards.

**Ratings:** 400 V a.c.; IP40; Class II; IK07  
See page 2 for additional information

**Standard:** EN 62208:2011

**Test report:** T211-0099/18

**Remarks:** This certificate shall apply to the products identical to the tested sample and shall remain valid for the period of 3 years until 2021-03-02 or until the validity date of the listed standards, whichever occurs earlier.

**Date:** 2018-03-02

**Authorized signature:**

Bojan Pečavar



*Only integral publication of this certificate is allowed. This certificate may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the certificate.*

# Certificate of Conformity

**Number:** C211-0007/18

**Designation description:**  
**(U or N) (XX) C (W) (IT)**

U mark for FLUSH MOUNTING enclosures

N mark for SURFACE MOUNTING enclosures

XX mark for number of modules that can be installed into enclosure

C mark for product series

W mark for WHITE DOOR, made of same material as standard door, but white color.

Product without this mark means that product is with standard packing.

IT mark for enclosures without DIN rails, but made with perforated metal panel for mounting of IT and/or multimedia equipment.

Product without this mark means that it is standard product for automatic fuses

For example, N24CWIT - shows that product is SURFACE MOUNTING, originals used for 24 modules (two row size), with WHITE DOOR and for IT equipment.

Type	Size: width x height x depth (mm)
U8C	201 x 212 x 102
U12C	273 x 212 x 112
U24C	273 x 336 x 112
U36C	273 x 460 x 112
U18C	373 x 212 x 112
U2x18C	373 x 336 x 112
U3x18c	373 x 502 x 112
N8C	215 x 236 x 112
N12C	287 x 236 x 112
N24C	396 x 236 x 112
N36C	287 x 361 x 112
N48C	396 x 361 x 112
N18C	287 x 526 x 112
N2x18C	287 x 652 x 112
N3x18C	396 x 526 x 112

**Declared static load and Pde:**

Type	Static load per DIN rail	Pde
U8C	1040 g	16 W
U12C	1560 g	25 W
U24C	1560 g	30 W
U36C	1560 g	30 W
U18C	2340 g	25 W
U2x18C	2340 g	30 W
U3x18c	2340 g	35 W
N8C	1040 g	16 W
N12C	1560 g	25 W
N24C	1560 g	30 W
N36C	1560 g	30 W
N48C	1560 g	35 W
N18C	2340 g	25 W
N2x18C	2340 g	30 W
N3x18C	2340 g	35 W

**Date:** 2018-03-02

**Authorized signature:**

Bojan Pečavar

