



Ref. Certif. No.  
**SE-108042M1**

**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME**

**CB TEST CERTIFICATE**

Product

Connectors

Name and address of the applicant

NEUTRIK AG  
Im alten Riet 143, 9494 Schaan  
Liechtenstein

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Note: When more than one factory, please report on page 2

Same as applicant

Ratings and principal characteristics

Mains: 10A, 240V AC / 7A, 300V DC  
Sense: 3A, 42V AC / 3A, 60V DC,  
IP68

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

NO2FW-XP, NO2MW-XP, NO2SFX-XP-KIT, NO2SMX-XP-KIT,  
NO2MW-XP-KIT

Additional information (if necessary may also be reported on page 2)

See page 2

A sample of the product was tested and found to be in conformity with

IEC 61984:2008

As shown in the Test Report Ref. No. which forms part of this Certificate

2204277STO-001

This CB Test Certificate is issued by the National Certification Body

**Intertek Semko AB**  
Torshamnsgatan 43  
Box 1103  
SE-164 22 Kista, Sweden



Signature:

Leif Mattsson

Date: 19 September, 2022



Ref. Certif. No.

**SE-108042M1**

**Additional information**

Free (NO2SFX-XP-KIT and NO2SMX-XP-KIT) and fixed (NO2FW-XP, NO2MW-XP and NO2MW-XP-KIT) connectors for camera transmission system.

COC and without interlock and with crimped terminals. Free connectors with pre-mounted cable which also includes two fiber connections. Pollution degree 2, Overvoltage category II.

NO2MW-XP -KIT, NO2SFX-XP-KIT and NO2SMX-XP-KIT is the type designation without strain relief, they are intended to be combined with a separate strain relief NOSR-S1-XP-KIT-\* or NOSR-MW-XP-KIT-\* where the \* can be 1 or 2.

This certificate replaces previously issued SE-108042, dated 16 May 2022.

A new certificate has been issued due to adjustment of both ambient temperature limit and upper temperature limit.

**Date:** 19 September, 2022

**Signature:** 