

SE-101472

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

## **CB TEST CERTIFICATE**

**Product** 

Connector

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

250V AC, 20A, IP20

NEUTRIK

Trademark (if any)

Model / Type Ref.

Customer's Testing Facility (CTF) Stage used

See page 2

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

2012584STO-001

This CB Test Certificate is issued by the National Certification Body

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

Date: 18 June, 2020

Signature:

intertek

Henrik Wikström

1/2 CIL



SE-101472

## Model / Type Ref.

NAC3MPXXA, NAC3MPXXA-SB, NAC3MPXXA-4, NAC3MPXXA-WOT, NAC3MPXXB, NAC3MPXXB-SB, NAC3MPXXB-4, NAC3MPXXB-WOT, NAC3FCA, NAC3FCA-D, NAC3FCA-JAPAN, NAC3FCB, NAC3FCB-D, NAC3FCB-JAPAN

## **Additional information**

Cable and fixed connectors for power applications. CBC and COC without interlock. Fixed connectors with tab terminals  $(4.8 \times 0.5 \text{mm})$ . Cable connectors with screw terminals. PTI: 175.Pollution degree 2, Overvoltage category II, number of conductors 3, conductor area  $1.5 - 4.0 \text{ mm}^2$ .

Additional flammability information:

Type	Part	Material	Thickness	Flammability
Fixed connectors	Inserts / housing	PA66	0,4 – 2,0 mm	V-0 UL 94
NAC3*	(blue or grey)			
Free connectors	Insert / housing	PA6	0,4 – 2,0 mm	HB UL 94
NAC3*	(blue or grey)			

Date: 18 June, 2020

2/2 CIL

Signature: # Multi-