#### **EU DECLARATION OF CONFORMITY**

1. Product model: MSPF-SH-A-1

2. Name and address of the manufacturer or his authorised representative:

MAGICSHOOT Reigerstraat 110 2025 XG Haarlem The Netherlands www.magicshoot.nl

3. This declaration of conformity is issued under the sole responsibility of the manufacturer (or installer).

4. Object of the declaration:

Equipment:

Powercable; International Extension Cord 16 A / 230VAC; constructed with: 1 meter Titanex H07RN-F 3G1,5mm<sup>2</sup> black cable and two connectors: Neutrik powerCON TRUE1 NAC3FX-W KERAF 621 Schuko.

Brand name: MagicShoot Cable

#### Model/type: MSPF-SH-A-1

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Low Voltage Directive (LVD) 2014/35/EU,

Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU,

Directive 2008/98/EC on waste (Waste Framework Directive)

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

LVD: NEN 3140+A1

RoHS: EN 50581:2012

7. Signed for and on behalf of:

Manufacturer: MagicShoot (phone: +31 6 21220846 email: <u>info@magicshoot.nl</u>) Place and date: Haarlem, 16-02-2017

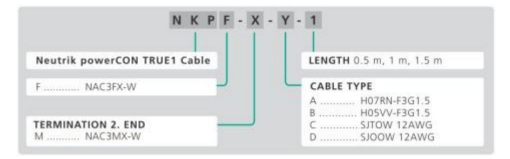
Sitan van Sluis, Managing Director

#### International Extension Cord 16 A / 230VAC

Plug / end termination	Neutrik NAC3FX-W / KERAF Schuko
Conductor size	3 x 1,5 mm <sup>2</sup>
Cable type / color / Nom. O.D.	Titanex H07RN-F3G1.5 / black / 9,6 mm
Part Number	MSPF-SH-A-7
Length	1 m
Class	1

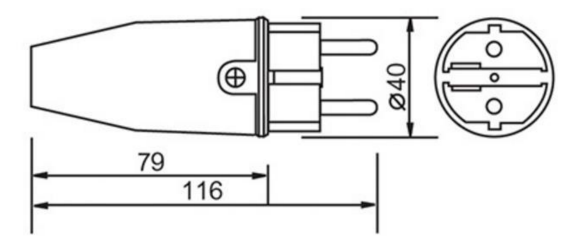
#### Partnumbering information

(following Neutrik part numbering)



MagicShoot partnumber for two meter cable: MSPF-SH-A-1

#### SH = schucko



# type 621

Rubber contactstop 10/16A, 250V~ 2 polig met bus- en randaarde (conform NEN 1020 en NBN C 61-112-1)

kleur : zwart gewicht : 80 gr

## Eigenschappen:

- rubber mantel
- één-schroefsysteem
- polyamide binnenwerk
- vernikkelde contacten
- parallele schroeven met kombi-kop en reeds geopende contacten



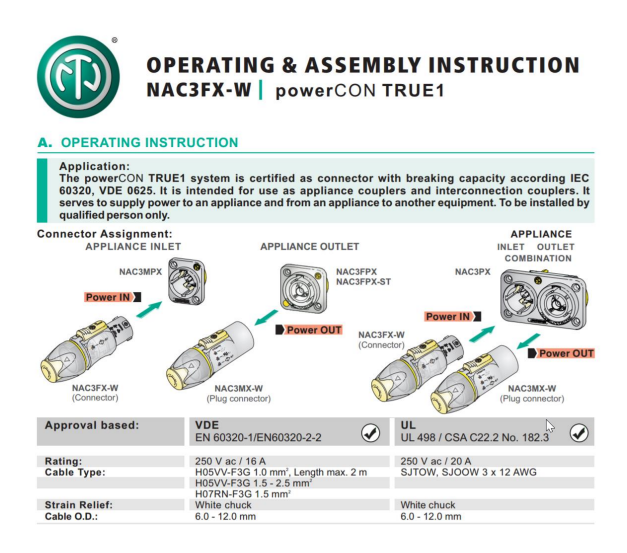
#### Neutrik nac3fx-w



#### **User Manual**

#### International Extension Cord (powercable) for 230VAC / 16A

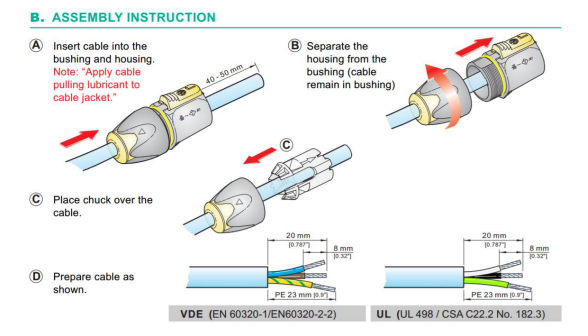
Push and rotate the Neutrik connector NAC3MX-W in a corresponding contra connector or chassispart until the connector locks. Push yellow button and rotate until the connector unlocks, then pull out the connector.

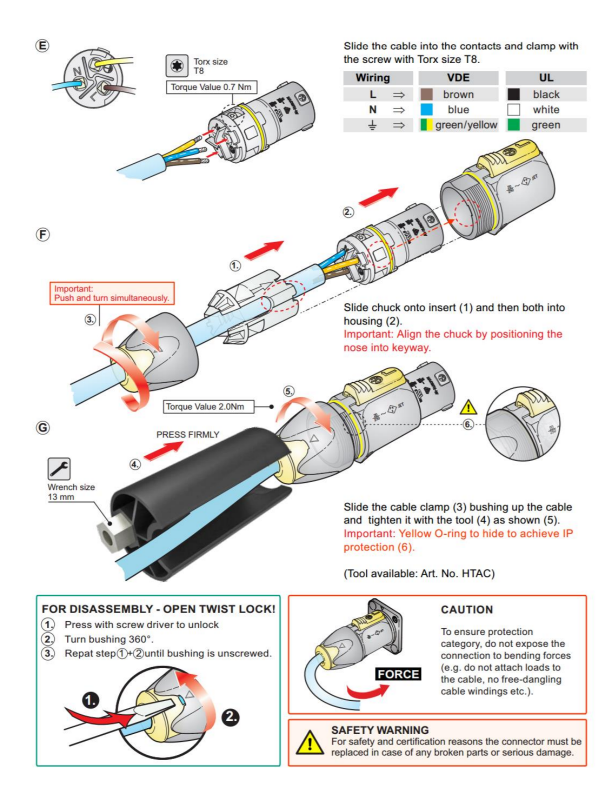


## **Technical Drawing**

Is this drawing molded connectors are used. We use non-molded connectors assembled according the assembly instructions on Neutrik see below.

#### Production/assembly information





Addition: we use cable end busses and a Knipex crimping tool: 97 53 04

## Testing:

The cable is tested according to NEN3140:

- Visual inspection
- Measure electrical values of the cable:

Measurment device used: Nieaf-Smitt EasyPat 250V NEN3140 apparaattester

Resistance protective layer (minimal:  $1 \text{ M}\Omega$ ) Resistance protective conductor (maximal:  $0,3\Omega$ ) Max leaking current: 1mA