

# powerCON® TRUE1 CHASSIS CONNECTORS







# powerCON® TRUE1 CHASSIS CONNECTORS





Our cutting-edge powerCON® TRUE1 chassis connectors are engineered to perfection, offering you unmatched quality, reliability, and safety.









- **★** UNIQUE DESIGN
- **★ HIGHLY RELIABLE**
- **★ UNMATCHED QUALITY**
- **★ PROVEN TECHNOLOGY**
- **★ FULLY COMPLIANT**
- **★ MADE IN EUROPE**

#### **WHATS NEW**

- Easy assembly
- Completely airtight
- IP65 and IP67 in mated and unmated condition
- V0 halogenfree material
- f1 UV resistant material

## **QUALITY, RELIABILITY AND SAFETY**

#### TRUST THE ORIGINAL

The powerCON® TRUE1 chassis are characterised by their high performance, durability and safety. A characteristic feature of the NEUTRIK powerCON® TRUE1 is its robust design with a locking function that prevents the connector from being accidentally pulled out and can be plugged in under load. This makes them particularly suitable for use in environments where reliable power supply and safety are essential, such as live events, concerts, theatre productions and other events.

#### **SAFETY FIRST**

At NEUTRIK, your safety is our top priority. Our chassis connectors are rigorously tested and certified to ensure they meet the highest safety standards in the industry. With the NEUTRIK powerCON® TRUE1, you can rest easy knowing your devices are protected and UL and VDE certified.

#### **DIFFERENTIATING IP RATINGS**

A higher number in either digit suggests better protection, but it's essential to recognize that, for instance, IP67 is not inherently superior to IP65. They offer distinct levels of protection against liquids. IP65 is dust-tight and defends against **AIRTIGHTNESS** 

porary immersion protection.

lowpressure water jets, whereas IP67 offers tem-

Our 100% testing protocol guarantees our customer's devices remain hermetically sealed, meeting stringent IP65, IP67, and other relevant outdoor ratings. Our airtightness assessment adheres to industry standards, guaranteeing the highest benchmarks for outdoor protection.

#### **UV RESISTANCE**

Ultraviolet (UV) light exposure can degrade materials, especially plastic and rubber components. Neutrik products are designed to withstand outdoor use and exposure to sunlight. We use certified F1 material and conduct tests to meet standards. Our UV resistance tests follow the IEC 62368-1:2018 Ed. 3.0 standard, demanding endurance under specific testing conditions.

#### **CORROSION RESISTANCE**

Corrosion poses a significant challenge, particularly in corrosive environments. Neutrik subjects its components to rigorous tests, including salt spray tests and noxious gas exposure, to ensure they resist corrosion. These tests adhere to the IEC 62368-1:2018 Ed. 3.0 standard, ensuring the durability and longevity of our products in challenging conditions







4

# powerCON® TRUE1 CHASSIS CONNECTORS









## **CHASSIS CONNECTORS**

and UL 498.

## powerCON® TRUE1

Order No.	Strain relief for cable diameters
NAC3MPX-TRUE1	Appliance inlet connector
NAC3FPX-TRUE1	Appliance outlet connector
NAC3PX-TRUE1	Appliance inlet-outlet combination





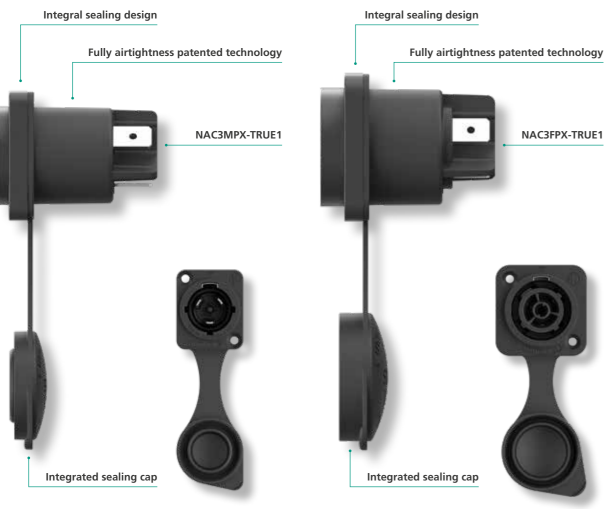
# powerCON® TRUE1 CHASSIS CONNECTORS











- Proven powerCON® TRUE1 connector technology with CBC (breaking capacitiy)
- Fast and easy locking system
- Easy assembly Seal and sealing cap are integrated
- Completely airtight +/- 50kpa during 1 min. with a pressure drop of max. 5Kpa
- Heavy duty sealed power connector for harsh and demanding environment
- TRUE OUTDOOR PROTECTION powerCON® TRUE1 IP65 and IP67 (mated and unmated)
- VDE Certified and fully norm compliant acc. EN IEC 60302-1
- UL Certified and fully norm compliant acc. UL 60320-1 & UL 498
- Extreme reliable and durable



### **PERFECT SYSTEM**

WITH THE FOLLOWING CABLE CONNECTORS









## **LIECHTENSTEIN (HEADQUARTERS)**

Neutrik AG, Im alten Riet 143, 9494 Schaan, Liechtenstein T +423 237 24 24, F +423 232 53 93, neutrik@neutrikgroup.com



www.neutrik.com



A brand of the Neutrik Group