

NAC3FPX-D-TRUE1

The "powerCON TRUE1 airtight" is a locking true mains connector for harsh and demanding applications. This innovative product is part of the powerCON-TRUE1 product group and belongs to our premium powerCON-TRUE1 line. With an impressive array of features and a particular focus on protection and performance, the powerCON airtight" is the choice for professionals who require absolute reliability. It replaces appliance couplers wherever a very rugged solution in combination with a locking device is needed in order to guarantee a safe power connection.

Features & Benefits

- ✓ D-Size Flange
- ✓ Airtightness for production line tests to ensure TRUE OUTDOOR PROTECTION on devices
- ✓ "Heavy duty sealed power connector for harsh and demanding environment"
- ✓ Uses high impact UV-resistant materials
- ✓ Extremely robust and reliable
- ✓ ENEC and VDE certified according to IEC 60320-1 and EN IEC 60320-1
- ✓ UL and CSA Certified According to UL 60320-1 and CSA 22.2 No. 60320-1
- ✓ IP65, IP66 and IP67 (mated or with closed cap)
- ✓ True mains connector with breaking capacity (CBC)
- ✓ Easy and reliable twist lock system

Technische Informationen

Produkte

Title	NAC3FPX-D-TRUE1
Product family	powerCON® TRUE1

Elektrisch

Contact resistance	$\leq 2 \text{ m}\Omega$
Dielectric strength	4 kVdc / 2.8 kVac
Insulation resistance	$> 1 \text{ G}\Omega$ (after damp and heat test IEC 68-2-30)
Number of electrical contacts	2 + PE
Rating Europe	16 A / 250 V AC according to EN IEC 60320-1
Rating America	20 A / 250 V AC according to UL 60320-1 20 A / 250 V AC according to CSA C22.2 No. 60320-1"

Mechanische Daten

Lifetime	> 5000 Mating cycles
Wiresize (mm ²)	2.5 mm ²
Wiresize (AWG)	12 AWG

Material

Contact plating	2 μm Ag
Locking element	Stainless steel
Contacts	Copper Alloy
Shell	Polyamide (PA 66)

Umwelt	
Flammability	UL 94 V-0
Protection class	IP 65 / 66 / 67 (mated or with closed caps)
UV resistance	F1 rated material withstands UV exposure
Operating temperature range	-30°C to +80°C according to IEC 61984 -5°C to +40°C according to IEC 60320-1