

NEW

powerCON®

FLAMMABILITY
V0 material

IEC 62368-1
REQUIREMENTS

ELECTRICAL

CBC acc. IEC 60320-1
(chassis connector)
CBC acc. IEC 61984
(cable connector)

VOLTAGE
250 V ~ / 16 A
127 V ~ / 20 A

APPROVALS
ENEC/VDE
INTERTEK
JET

LOCKABLE
MAINS
CONNECTOR

FEATURES
power IN / power OUT
Twist Lock



NAC3MPXXB



NAC3FCB-1



NAC3FCA-1



NAC3MPXXA

**TRUST
THE
ORIGINAL**



NEUTRIK®

NEW

powerCON®

**LOCKABLE
MAINS CONNECTOR**
250 V ~ / 16 A
127 V ~ / 20 A

**COMPLIANT
TO REQUIREMENTS**
acc. IEC 62368-1

**CBC acc. IEC 60320-1
V0 material**

NAC3MPXXB



**CBC acc. IEC 60320-1
V0 material**

NAC3MPXXA



**CBC acc. IEC 61984
V0 material**

NAC3FCB-1



**CBC acc. IEC 61984
V0 material**

NAC3FCA-1



**TRUST
THE
ORIGINAL**



NEUTRIK®

powerCON® TRUE1 TOP

PROTECTION

IP65
Enclosure type 4

TRUE
OUTDOOR
PROTECTION

APPROVALS

UL50E certified

RESISTANCE

UV resistant
Acid gas
Temperature



NAC3FPX-TOP



NAC3PX-TOP



NAC3MX-W-TOP



NAC3FX-W-TOP



NAC3MPX-TOP

ELECTRICAL

CBC acc.
IEC 60320-1

COMPLIANCE

Fully compliant
and certified

IEC 62368-1
REQUIREMENTS

MECHANICAL

Lockable boot
acc. IEC 60320-1

FLAMMABILITY

V0 material

VOLTAGE

250 V ~ / 16 A
250 V ~ / 20 A

APPROVALS

Fully compliant
and certified

LOCKABLE
MAINS
CONNECTOR

PATENTS

EP 3514892B1
JP 6705027B2
CN 110071397
US 20190227239

FEATURES

Female/male system
Twist Lock

TRUST
THE
ORIGINAL



NEUTRIK®

powerCON® TRUE1 TOP

**LOCKABLE
MAINS CONNECTOR**

250 V ~ / 20 A
250 V ~ / 16 A

**FULLY COMPLIANT
TO REQUIREMENTS
acc. IEC 62368-1**

**TOP TRUE
OUTDOOR PROTECTION**

UL50E certified
IP65 / enclosure type 4

CBC acc. IEC 60320-1
V0 material

NAC3MPX-TOP



CBC acc. IEC 60320-1
V0 material

NAC3FPX-TOP



CBC acc. IEC 60320-1
V0 material

NAC3PX-TOP



CBC acc. IEC 60320-1
V0 material

NAC3FX-W-TOP



CBC acc. IEC 60320-1
V0 material

NAC3MX-W-TOP

**TRUST
THE
ORIGINAL**



NEUTRIK®