

## NAC3FCA-1

*** DISCONTINUED ***<br>Direct replacement / successor: NAC3FXXA-W-S (cable OD 6-12 mm) and NAC3FXXA-W-L (cable OD 10-16 mm)

Lockable cable connector, power-in, screw terminals, blue, V-0 Insert

The powerCON is a locking 3 conductor equipment AC connector with contacts for line, neutral and premating ground contact. 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

- Power-in (blue) and power-out (grey) versions with different keying to avoid the possibility of intermating
- Extremely robust and reliable
- Unique Neutrik chuck type strain relief
- UL, cUL recognized components VDE certified
- Circuit Breaking Capability (IEC 61984) when mated with powerCON XX Series Receptacles
- Fast and easy twist lock latching system
- Ergonomic design
- Improved kink protection by twocomponent bushing
- V-0 Flammability rated insert


## Technical Information

| Product |  |
| :---: | :---: |
| Title | NAC3FCA-1 |
| Gender | female |
| Electrical |  |
| Contact resistance | $\leq 2 \mathrm{~m} \Omega$ |
| Dielectric strength | $4 \mathrm{kVdc} / 2.8 \mathrm{kVac}$ |
| Insulation resistance | > $10 \mathrm{G} \Omega$ (initial) |
| Number of electrical contacts | $2+\mathrm{PE}$ |
| Rating Europe | EN 61984:20 A 250 V AC |
| Rating USA | UL 1977:20 A 250 V AC |
| Mechanical |  |
| Cable O.D. | 6-15 mm (1) |
| Lifetime | > 1000 mating cycles |
| Wiresize | 2,5 mm ${ }^{\text {2 }}$ |
| Wiresize | 12 AWG |
| Locking device | Quick Lock |
| (1) | Cable O.D. range limited to $6 \mathrm{~mm}-14 \mathrm{~mm}$ acc. VDE |

## Material

| Contact plating | Ag |
| :--- | :--- |
| Contacts | Copper Alloy |
| Insert | Polyamide (PA 6.6) |
| Locking element | Zinc diecast |
| Shell | Polyamide (PA 6.6) |
| Strain relief | Polyacetal |

## Environmental

| Temperature range | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Protection class | IP 20 |
| Flammability Rating | $\mathrm{UL} 94 \mathrm{~V}-0$ |

