# **Components**

# **Cables and Plug-in Connectors**

## AAC-140P

Order No. 34.6820



#### **Earthed plug**

- Rubber body
- Connection: 3 x 1.5 mm<sup>2</sup> max.
- Max. rating: ~ 250 V/16 A



# AAC-180JC

Order No. 34.6420



### Weatherproof earthed panel socket

- With protective cover
- Max. rating: ~ 250 V/16 A



### AAC-140J

Order No. 34.6810

### Earthed inline jack

- Rubber body
- Connection: 3 x 1.5 mm<sup>2</sup> max.
- Max. rating: ~ 250 V/16 A



## AAC-180J

Order No. 34.6410

# Earthed panel socket

• Max. rating: ~ 250 V/16 A



# AAC-170P

Order No. 34.6400

### 3-pin IEC plug

- With earthing contact
- Max. rating: ~ 250 V/10 A



# **AAC-150J**

Order No. 34.0010

#### Panel plug

- For IEC appliances
- With earthing contact
- Max. rating: ~ 250 V/6 A



# **AAC-170J**

Order No. 34.6390

### 3-pin IEC inline jack

- With earthing contact
- Max. rating: ~ 250 V/10 A



# AAC-150PF

Order No. 34.3220

#### Panel plug

- With fuse holder for IEC appliances
- With earthing contact
- Max. rating: ~ 250 V/6 A



### AAC-170J/IEC

Order No. 34.4850

# 3-pin IEC inline jack

- IEC LOCK
- With earthing contact
- Power rating: ~ 250 V/10 A



# AAC-150J/IEC

Order No. 34.9080

# 3-pin IEC panel jack

- IEC LOCK
- Max. rating: ~ 250 V/10 A



# **NEUTRIK POWERCON True1 Connectors**

- Complies with safety requirements of IEC 60320, VDE-certified
- For mains connection up to ~ 250 V/16 A
- Connections for ground, phase and neutral conductor, connector can be connected under load
- Robust version with latching device and cable inlet with self-adjusting clamps (plug and inline jack only)
- Self-extinguishing according to UL 94V-0
- Protection class IP65 (NAC-3FXW and NAC-3MXW)





Model	Order No.	Power rating	Insulating resistance	Position
NAC-3MPX	34.8840	~ 250 V/16 A	> 100 MΩ	C
NAC-3MXW	34.3060	~ 250 V/16 A	> 100 MΩ	В
NAC-3FPX	34.8910	~ 250 V/16 A	> 100 MΩ	D
NAC-3FXW	34.3050	~ 250 V/16 A	> 100 MΩ	A