HOMEPAGE

- ' PRODUCTS
- ELECTRICAL INTERCONNECTIONS
- PLUGGABLE CONNECTORS

770-804/011-000

Item no. 770-804/011-000

W//VSTA® MIDI > Socket for PCBs; angled; 4-pole; Cod. A; black



## Female connector/socket WINSTA® MIDI A coding

The WNSTA® MIDI female connector/socket with protection against mismating offers very secure handling to support control and drive technology tasks. The pluggable PCB connectors with spring pressure connection technology and Push-in CAGE CLAVP® technology from WAGO permit impact-resistant, maintenance-free, fast terminal connections.

The mechanical coding and color coding of the pcb connector ensure error-free installation of the individual components – including protection against mismating. General mains applications for almost any domain of use can be implemented with *WNSTA®* MIDI pcb connectors with A coding. This pcb connector can be used for a voltage load of up to 25 A Therefore, pcb connector can also be used for high power loads. The *WNSTA®* MIDI Pluggable Connection System with Push-in CAGE CLAMP® spring pressure connection technology facilitates safe electrification. Thanks to the built-in test slot, connections can be checked even when they are plugged in. That saves time and reduces installation labor and costs.

Lower costs through fast commissioning and elimination of service expenses – solutions from *WINSTA®* MIDI

The WINSTA® Pluggable Connection System allows pluggable electrical installation. This saves time, lowers costs, and reduces the need for servicing. Take advantage of the pluggable version of our maintenance-free spring pressure connection technology too! Plan your installation with WINSTA® MIDI pcb connectors with locking lever from WAGO.

- pcb connectors with protection against mismating
- for automation controllers
- with Acoding for a large number of uses
- convenient installation and commissioning

## Global (EN)

We will be happy to help! 49 (571) 887-0



Cookie Settings Contact Site Notice Privacy Policy GTC Legal Information © 2021 WAGO