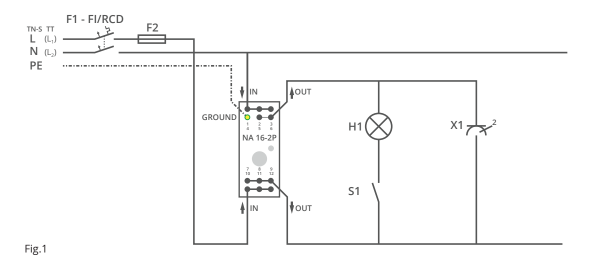


Installation instructions / Manual

NA 16-2P (Standard)

INSTALLATION

- Install the demand switch in the fuse box in a free space on a DIN top-hat rail.
- Connect the NA 16-2P Standard according to the connection diagram in Fig.1.



MANUAL

- Switch off all devices in the room to be disconnected.
- Apply the 230VAC operating voltage to the demand switch.
- Teach-in phase: If the mains decoupler is in operation, it starts to starts flashing green

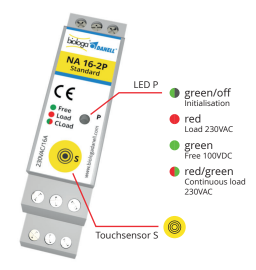
 Touch the touch sensor within 10 seconds to teach the NA 16-2P Standard.

The demand switch reinitialises (approx. 5 sec.) and displays the uncoupled state in green "free" lacktriangle .

- Carry out a function test in the disconnected circuit. To do this, switch the
 existing loads on and off one after the other.
 - The demand switch signals red "load" as soon as a consumer is switched on and green "free" when the consumer is switched off. Switch-off delay approx. 5 sec.
- If the NA 16-2P Standard is to supply 230VAC continuously, briefly touch the touch sensor S to enter the "Continuous" mode.

 The demand switch indicates this with a flashing green/red LED ●.

 To exit this mode, briefly touch the touch sensor P again.



Further information at www.biologadanell.com

Order.-No.: 301092

Shortref.: NA 16-2P Standard