



IXIO-DT3 /-DP3

DOOR BELL INTERFACE

1 PLUG THE IXIO DOOR BELL INTERFACE

Max. switching voltage: 30 V DC / 27 V AC

Max. switching current: 0.8 A

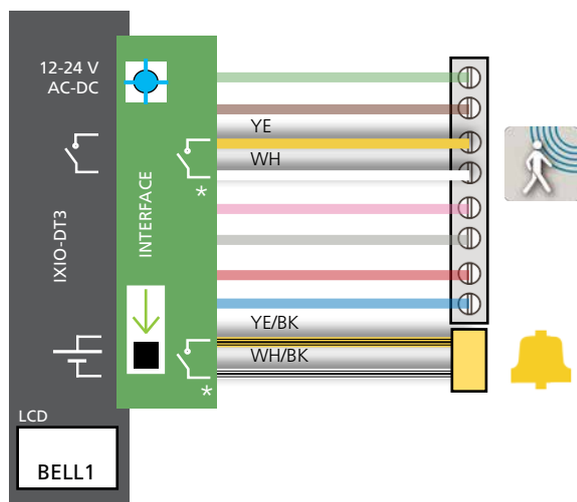
Overvoltage protection for inductive loads

No overcurrent protection

2 USE THE FREE OUTPUT WIRES TO CONNECT THE DOOR BELL

A Relay or frequency output is used to open the door:
connect YE/BK and WH/BK wires to the door bell
+ turn the switch down.

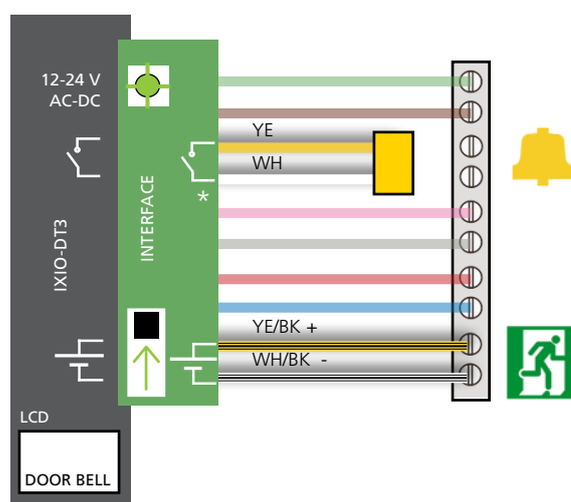
The LED will be blue and the LCD shows «bell1» when the door bell is activated.



* max. 800 mA

B Current output is used to open the door:
connect YE and WH wires to the door bell
+ turn the switch up.

The LED will be green and the LCD shows «door bell» when the door bell is activated.



* max. 800 mA

3 CHOOSE THE DOOR BELL DURATION VIA LCD (0.05 s - 5 s)



WHEN DOES THE DOOR BELL RING?

The door bell is activated when the inside radar detects a person who enters after crossing both inside infrared curtains.

If the door bell rings when a person leaves the building, increase the radar angle slightly towards the interior.

