



iPro F.A.Q.

Frequently Asked Question

FAQ-000020

Title: Live-Voltage Digital Input Connection (IPG315D)

Key Words: Hardware: ipro, 10 din, ipg, hardware, digital input, voltage contacts

Product: **IPG315D**

Bios Note: ALL

Application Not Relevant Note:

Question

How can a live-voltage (24Vac) digital input be connected to the programmable controller IPG315D?

Answer

To connect a live-voltage (24Vac) digital input to the programmable controller IPG315D it is necessary to follow the electrical scheme in Img.1.

Project: None DI6D D D DI10 GND(-) DI1 D19 DI3 DI5 DI7 43 46 41 42 44 45 47 48 49 50 40 54 57 58 59 60 51 52 53 55 56 61 DI11 D DI17 DI19 IDC DI18 DI20 6 Img. 1

DISCLAIMER

The instrument shall not be used for purposes different from those described. It cannot be used as a safety device. Dixell S.r.l. reserves the rights to change the composition of its products, even without notice, ensuring the same and unchanged functionality.

Dixell is not responsible for any impairment or damage caused by the product if used in a not specified manner.

