Dixell EMERSON



# iPro F.A.Q.

**Frequently Asked Question** 

## FAQ-000021

Title: Potential-Free Digital Input Connection (IPG 4 Din)

Key Words: Hardware: ipro, 4 din, ipg, hardware, digital input, potential free

Product: **IPG 4 DIN** 

Bios Note: ALL

Application

**Not Relevant** 

Note:

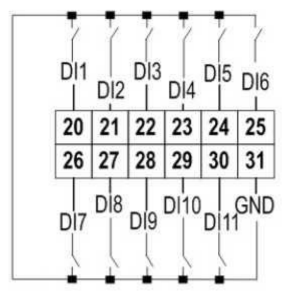
## Question

How can a potential-free digital input be connected to the 4 din programmable controller?

### **Answer**

To connect a potential-free digital input to the 4 din programmable controller it is necessary to follow the electrical scheme in Img.1.

Project: None



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.

Dixell



**Dixell S.r.l.** - Z.I. Via dell'Industria, 27 - 32010 Alpago (BL) ITALY Tel. +39.0437.9833 r.a. - Fax +39.0437.989313 - EmersonClimate.com/Dixell - dixell@emerson.com