

# PW200XR

## PW200XRD POWER SUPPLIER FOR ATEX 1 AND 21 ZONES



Power adapter and input/output interfacing module, for zones classified as hazardous (zones 1 and 21) with these protection modes: ATEX II 2(2)G Ex d [ib Gb] IIC T4 Gb and ATEX II 2(2)D Ex tb [ib Db] IIIC T140°C Db.

The best solution for advanced industrial applications

#### MAIN FEATURES

- Extremely versatile, and able to transform dangerous voltages coming from safe areas (24Vdc and 24/115/230Vac) into an intrinsic safety voltage, for powering devices in hazardous areas.
- Through the PW200IO option (4 intrinsically safe inputs and 4 intrinsically safe or 4 unprotected data outputs), the PW200XRD module allows to receive the signals from outside and to manage intrinsically safe devices or devices with greater absorption, such as relays, placed in the Exd box (for use with DFWATEXIO).
- Designed and made according to the ATEX directive, following the EN60079-0/60079-11/60079-31 norms.

### **GENERAL TECHNICAL FEATURES**

- Exd case in aluminum alloy, with II 2(2)G Ex d [ib Gb] IIC T4 Gb and II 2(2)D Ex tb [ib Db] IIIC T140°C Db protection mode.
- The power supply voltages of the PW200XR models are:
  - 230 Vac (mod. PW200XRD 230)
  - 115 Vac (mod. PW200XRD 115)
  - 24 Vac (mod. PW200XRD 24A)
  - 24 Vdc (mod. PW200XRD 24D)
- Features of the intrinsically safe power supply output:
  - Vmax: 10,5 Vdc
  - Imax: 140 mA
  - Uo: 12,6 Vdc
  - Io: 340 mA
  - Lo: 700 µH
  - Co: 6,8 µF
- Equipped with a connection cable between PW200XRDxxx and DFWATEX2GDxxx, 3m long.

## **PW200IO OPTION FEATURES**

- 4 data inputs (Exi inputs), with the following features (for interfacing with DFWATEXIO indicator):
  - Ui: 40 Vdc
  - Ii: 30 mA
  - Li: 0 µH
  - Ci: 0 µF
- 4 intrinsically safe or unprotected data outputs (Exi inputs), with the following features (commanded by the DFWATEXIO indicator):

#### INTRINSIC SAFETY:

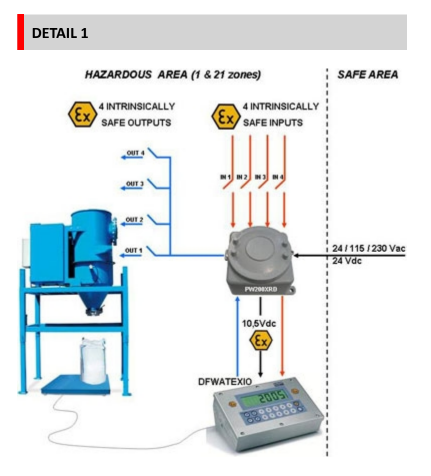
- Ui: 40 Vdc
- Ii: 30 mA
- Li: 0 µH
- Ci: 0 µF

Note: If these inputs and outputs are powered through an intrinsic safety voltage inside the PW200XRD, the overall max. absorbable current from the 4 outputs and 4 inputs is 40mA; so, if just 1 output is used, it can supply up to 20mA

#### UNPROTECTED:

- Umax: 48 Vac o 60Vdc
- Imax: 150 mA

• Input/output option







DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



## COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 SALES AND TECHNICAL ASSISTANCE SERVICE

.....

All the specifications and images can be subject to variations and upgrades without prior notice.