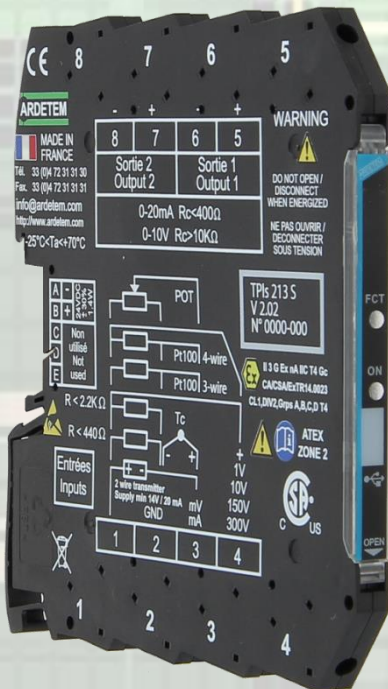


# 7.2 mm CONFIGURABLE CONVERTERS



# Series TPIs



**Universal input: mA, mV, V, PT100 (2, 3 or 4 wire), thermocouples, resistance, potentiometer,...**

**1 or 2 isolated analog output(s) : current or voltage.**

**Power supply: 24 vdc (+/-30%)**

**Response time: 140 ms**

**Sensor break detection and self-diagnosis**

**Isolation between input/outputs/ supply: 2.5 kV.**

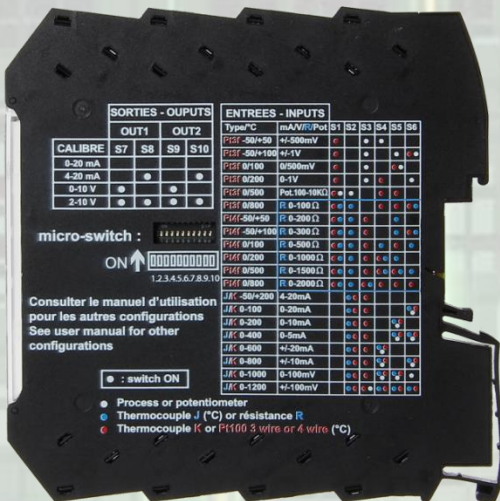
**Housing: 7.2 x 114 x 114 mm.**

**Atex Area 2**



**II 3 G Ex nA IIC T4 Gc  
CL1, DIV2, Grps ABCD T4**

**Marking:**



**Easy and quick configuration of the input and analog outputs without recalibration, using micro-switches.**

**Available versions:**

- **TPIs 13 S: Universal input (except voltage > 1V), 1 output**
- **TPIs 213 S: Universal input (except voltage > 1V), 2 outputs**
- **TPIs 13 S PT100: PT100 input, 1 output**
- **TPIs 213 S PT100: PT100 input, 2 outputs**
- **TPIs 14S: mA, mV, V input, 1 output**
- **TPIs 214 S: mA, mV, V input, 2 outputs**



**Connection of the 24 vdc power supply on the TPIs or via the DRB-5 footing.**

**Footing mandatory for the models with 2 analog outputs.**