

## DMX 30 AVAILABLE CODES

The DMX\_30 can have relays outputs or PNP outputs. For define the correct code first of all you must choose the type of digital outputs you need and the kind of analog inputs you want order. The code must be composed in this way:

DMX\_30 / Digital outputs code + analogic inputs code.

Example of complete code: DMX\_30 /SPT.

### Digital outputs

Code DMX_30/x	Characteristics
<b>S</b>	12 inputs PNP, 8 outputs from 0,5A, 2 outputs from 1A 2 outputs separate groups
<b>R</b>	12 inputs PNP, 8 outputs relays, 2 outputs from 1A  The DMX supply 0-24Vdc on static outputs

### Analogic inputs outputs

Code DMX_30/Rxxx or DMX_30/Sxxx	Analogic Inp.	Analogic Out.	RTC
<b>CT</b>	4 from 0...20mA	2 from 0..10V	<b>YES</b>
<b>PT</b>	2 for PT100 (0...100°) 2 from 0...10V	2 from 0..10V	<b>YES</b>
<b>VT</b>	4 from 0...10V	2 from 0..10V	<b>YES</b>
<b>PTP</b>	1 for PT100 (0... 300°) 1 for pressure sensor 1 from 0...10V + 5 V on ADC3	2 from 0..10V	<b>YES</b>

**Other options: no**