

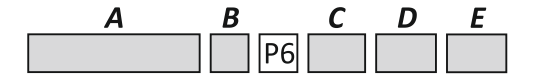
mechatronic thinking

AVAILABLE MODELS:

+39 011 966 46 16

MPPV010 P6





A - Model

MPPV01001 = Sensibility 1mV/V

MPPV01002 = Sensibility 1,5mV/V

MPPV01003 = Sensibility 2mV/V

MPPV01004 = Sensibility 3mV/V

MPPV01005 = Sensibility 10mV/V

B - Serial outputs

Z = No serial outputs

2 = RS 422 bi-directional

3 = RS 485 bi-directional

4 = RS 232 bi-directional

C - Power supply

220 = 90÷260 Vac/Vdc

24 = 25 Vac

 $12V = 10 \div 15 \text{ Vdc}$

 $VCC = 12 \div 30 \text{ Vdc}$

VPT = 12÷30 Vdc optoisolated

D - Alarms

Blank = No alarms

SR2 = 2 relay alarms

SR3* = 3 relay alarms

*SR3 only if the instrument is powered by a 220V

E - Analogue outputs

Blank = No analogue outputs

OAP = Analogue outputs

(0÷20mA, 4÷20mA, 0÷10V)