



MECT
mechatronic thinking

AVAILABLE MODELS:

MPA - MPV M6

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A - Model

MPV371 = Vdc inputs
MPV376 = Vac inputs
MPA381 = Adc inputs
MPA386 = Aac inputs

B - Measuring scales

Modello MPV371

01 = 199.99mVdc
02 = 1.9999Vdc
03 = 19.999Vdc
04 = 199.99Vdcc
07 = 1.0000Vdc
08 = 10.000Vdc

Modello MPV376

01 = 199.99mVac
02 = 1.9999Vac
03 = 19.999Vac

Modello MPA381

22 = (0)4÷20mAdc
02 = 1.9999mAdc
03 = 19.999mAdc
04 = 199.99mAdc
07 = 1.9999Adc
08 = 1.0000Adc
10 = 10.000Adc
00 = shunt ext.

Modello MPA386

02 = 1.9999mAac
03 = 19.999mAac
04 = 199.99mAac
07 = 1.9999Aac
08 = 10.000Aac
10 = T.A./1Aac
11 = T.A./5Aac

For inputs 600Vac/Vdc specify **μ188** option

C - Serial outputs

Z = No serial outputs
2 = RS 422 bi-directional
3 = RS 485 bi-directional
4 = RS 232 bi-directional
12 = RS 422 optoisolated bi-directional
13 = RS 485 optoisolated bi-directional
14 = RS 232 optoisolated bi-directional

D - Power supply

220 = 90÷260Vac/Vdc
24 = 12÷30 Vac/Vdc

E - Alarms

Blank = No alarms
SR1÷3 = 1÷3 relay alarms
SR4 = 4 relay alarms without serial outputs
STN1÷8 = 1÷8 alarm static outputs NPN open collector
STP1÷8 = 1÷8 alarm static outputs PNP open collector
SNO1÷8 = 1÷8 optoisolated alarm static outputs NPN open collector
SPO1÷8 = 1÷8 optoisolated alarm static outputs PNP open collector

F - Analogue outputs

Blank = No analogue outputs
OAM = Analogue outputs (0÷20mA, 4÷20mA, 0÷10V)
OAT = Optoisolated analogue outputs (0÷20mA, 4÷20mA, 0÷10V)

G - Transducer power supply

Blank = Standard 24Vdc
V5÷V20 = 5÷20Vdc