

MPA - MPV - MPP P6



A - Model

MPV05 = Vdc inputs
MPV25 = Vac inputs
MPA15 = Adc inputs
MPA35 = Aac inputs
MPP125 = Potentiometer input

B - Measuring scales

<i>Mod. MPV05</i>	<i>Mod. MPV25</i>	<i>Mod. MPA15</i>	<i>Mod. MPA35</i>
01 = 199.9mVdc	01 = 199.9mVac*	22 = (0)4÷20mAdc	02 = 1.999mAac*
02 = 1.999Vdc	02 = 1.999Vac*	02 = 1.999mAdc*	03 = 19.99mAac*
03 = 19.99Vdc	03 = 19.99Vac*	03 = 19.99mAdc*	04 = 199.9mAac*
04 = 199.9Vdc	04 = 199.9Vac*	04 = 199.9mAdc*	07 = 1.999Aac*
05 = 300Vdc	05 = 300Vac*	07 = 1.999Adc*	08 = 9.99Aac*
06 = 0÷1Vdc	06 = 0÷1Vac*	08 = 9.99Adc*	10 = T.A./1Aac
07 = 0÷10Vdc	07 = 0÷10Vac*	00 = shunt ext.*	11 = T.A./5Aac
08 = 0÷100Vdc	08 = 0÷100Vac*		

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

C - Power supply

220 = 90÷260 Vac/Vdc
24 = 25 Vac
VCC = 12÷30 Vdc - 15÷30 Vdc (with **OAP**)
VPT = 12÷30 Vdc optoisolated

D - Alarms

Blank = No alarms
SR1 = 1 relay alarm
SR2 = 2 relay alarms

E - Analogue outputs

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

*DC power supply will be opto-isolated