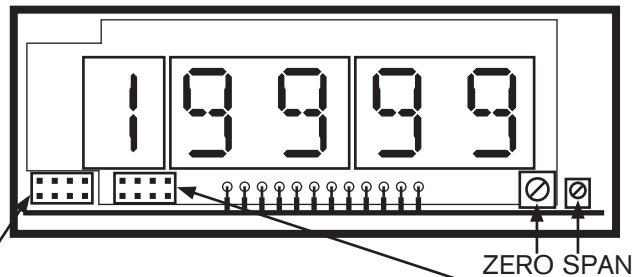


Calibration Instructions for FPM965 Digital Panel Meter (Except 4-20mA)

1. Remove the front lens from the panel meter.
2. Select the overall display range. This is done by repositioning the ratio jumpers JC1 and JC2 (see tables below).



JC1	Jumper Position	Display Range
A		17000~19999
B		13000~17250
C		9000~13000
D		8250~12000
E		6250~9000
F		4250~6250
G		3000~4250
H		2000~3000

JC2	Jumper Position	Decimal Point
1		19999
2		1999.9
3		199.99
4		19.999
5		1.9999

3. Connect the auxiliary power supply to the panel meter and switch on for at least 3 minutes.
4. With no input signal being measured, check the display is reading zero. If necessary, adjust the multiturn potentiometer marked 'ZERO' until zero reading is displayed.
5. Inject full scale input into terminals 1 (+/~) and 3 (-/~) and adjust the multiturn potentiometer marked 'SPAN' until display reads the full range required.
6. Check the meter calibration at zero, half scale and full scale and repeat steps 4 and 5 above if necessary.
7. Replace the front lens.