GMC220 P/S & Flow Controller



Features & Benefits

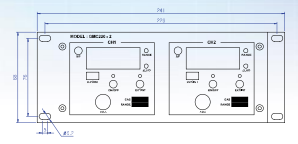
- Compact size as 2 channel, saving space
- 12 bit Bipolar A/D Converter used
- Displaying by 7-segment LED
- Analog Volume data input such as set-point value etc...
- Gas mixing ratio function
- TTL flow On/Off Command available

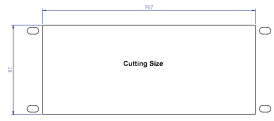
GMC220

Model GMC 220A supplies power to MFC, displays actual gas flow value through MFC by taking analog signal, introduces any set point value that user wants to control in the front panel and is designed to confirm with actual flow value by using simple button switch.

And also, it can be inputted the full scale range for connected MFC and used to set gas correction factor in case of using the other gas to connected MFC.

Dimensions





GMC220 P/S & Flow Controller



Specifications

Atatürk Mah. Sedef Sitesi 4 Blok Daire:1 Ataşehir / İSTANBUL Tel: 0216 455 66 40 Faks: 0216 455 66 41 www.novaanalitik.com info@novaanalitik.com

Physical	
Width	241 mm
Height	88 mm
Depth	120 mm
Weight	Approx. 1kg
Electrical	
Input Power	98 ~ 265VAC @50/60 Hz
Fuse rating	250 VAC @3A
Output Power	+/- 15VDC ±5% @1.2A
Operating Temperature	0 ~ 50°C
Input Signal	0 ~ 5.000 VDC
Output Command Signal	0 ~ 5.000 VDC
Display Window	7-segment LED
Interface	Ext. set-point, TTL flow On/Off



176-11, Mapyeong-dong, Cheoin-gu

Yongin-Si, Kyonggi-Do, Korea . Zip code : 449-928 Tel : 82-31-526-0526

Fax: 82-70-8650-0526

Web site: http://www.atovac.com E-mail: atovac@atovac.com