Multichannel Pump Head-MC Series

POM Material & PVDF Material



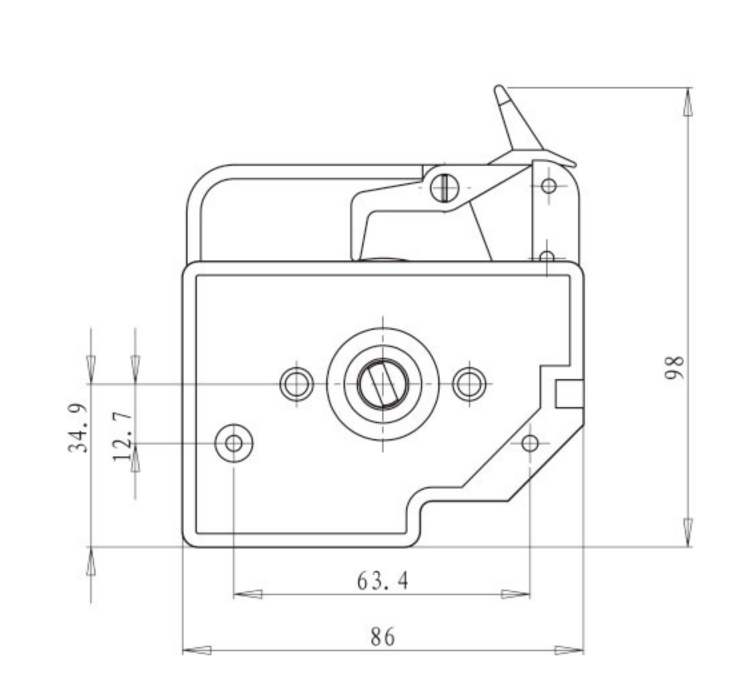
Typical Application

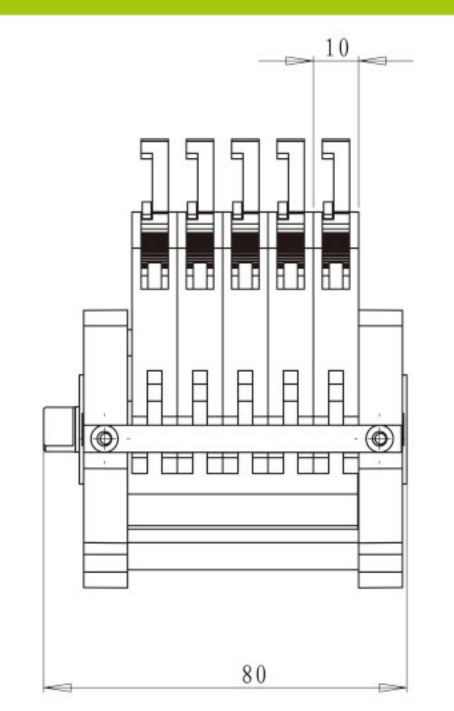
- Support blood sugar analytical device.
- Support ammonian analytical instrument.

Product Introduction

MC series new generation multichannel pump head with unique cam structure, make it much easier to operate. It is designed for small flow rates and multichannel transfer. Comparing with traditional DG pump head, it has particular cam design for micro adjustment occlusion, and also for opening the cartridge from the top. 304 stainless steel rollers assembly include two structures of 6 rollers and 10 rollers. Install silicone tubing and TYGON series imported tubing. It is widely used in supporting analytical instruments.

Dimension Drawing(Unit: mm)

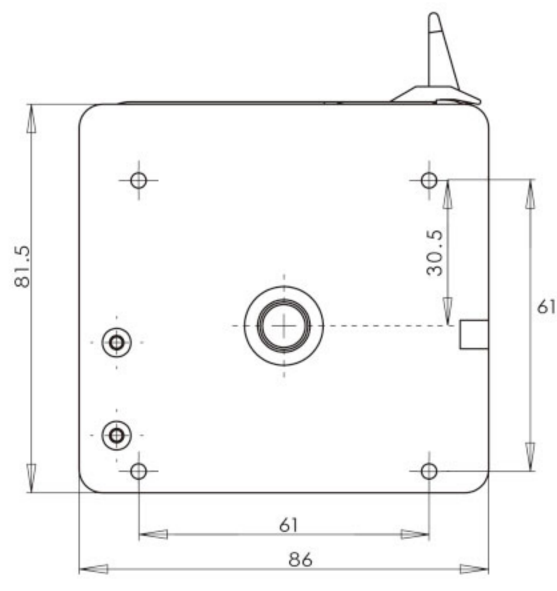


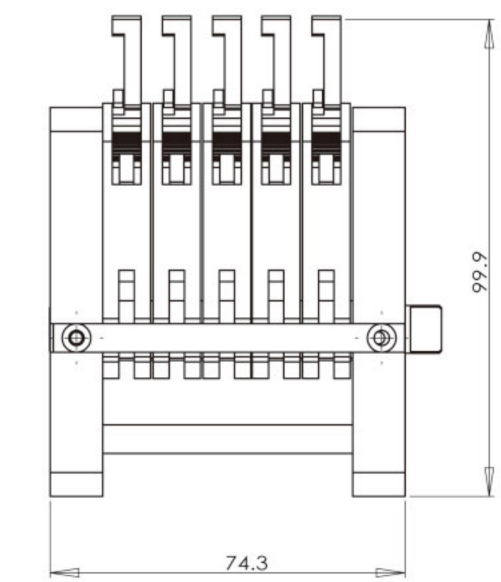


Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.



Dimension Drawing(Unit: mm)





Note: Increasing or reducing one channel, the pump head size need to increase or reduce the thickness of one cartridge.

MC Pump Head VS DG Pump Head



- 1. The traditional DG series pump head need to open the cartridge from the bottom. It is very inconvenient to use when the space of the equipment is compact. The MC series pump head just need to open the cartridge from the top, easy to operate.
- 2. The gear on the MC pump head is smaller than DG, this improved the adjusting resolution.

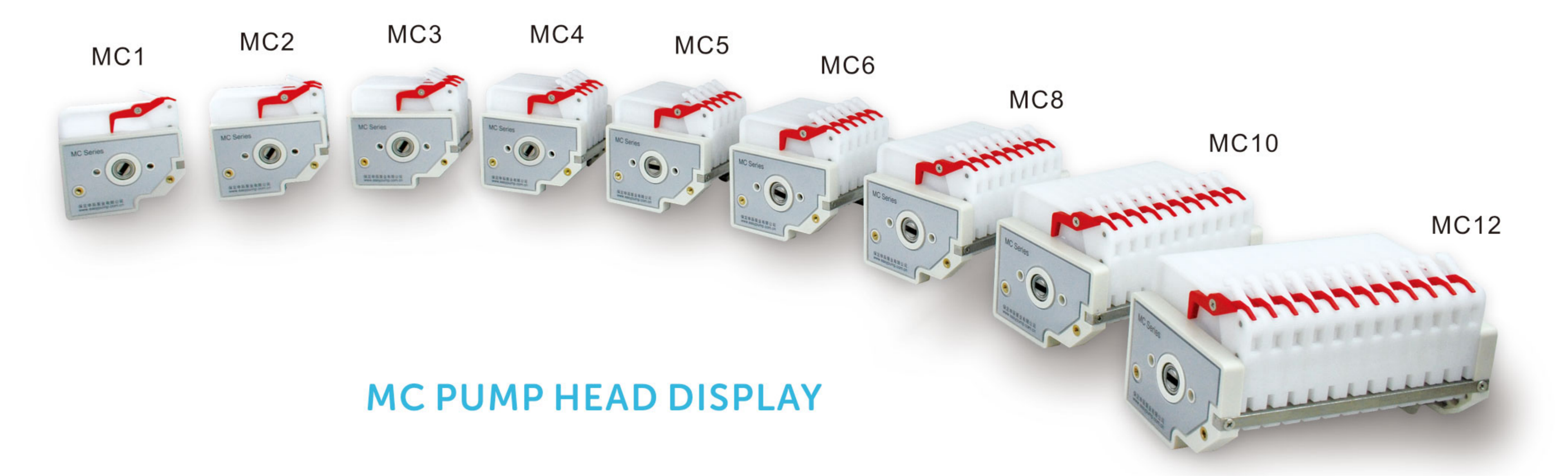


DG Series



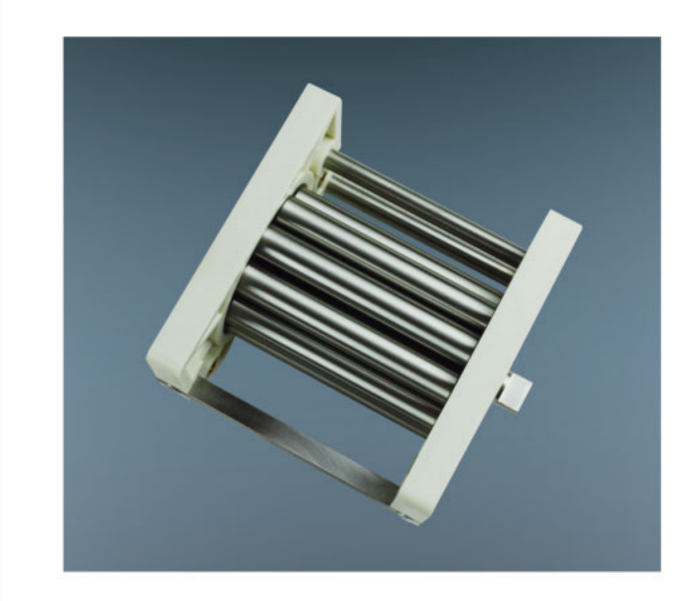
Intelligent, just for easier.

Multichannel Pump Head-MC Series



Tubing Installation Procedure

Roller assembly (10 roller)



A. Turn the spanner clockwise to take it off from the lever.



D. Embed the cartridge and press it lightly to reach the working position.



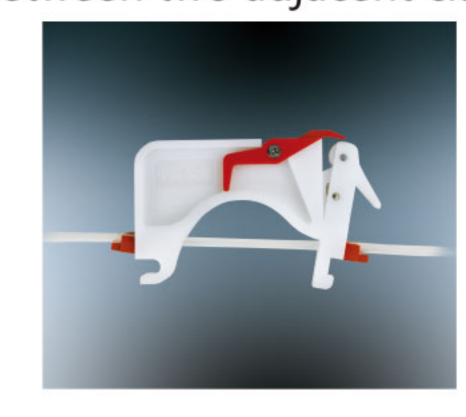
B. After that, the cartridge can be taken out lightly.



E. Turn the spanner counter-clockwise to make it reach the lever.



C. Install the tubing and confirm the working position between two adjacent clamps.



F. Multichannel pump heads and tubing drawing



MC Technical Specifications										
Channel number	1	2	3	4	5	6	8	10	12	
Cartridge material	POM/PVDF									
Rollers material	304/316 stainless steel material									
Rollers number	6 rollers, 10 rollers									

Rollers n	umber	6 rollers, 10 rollers						
Tubing	Speed	Flow rate of pump head	Flow rate of pump head	Tubing maximum pressure (Mpa)				
		with 10 rollers (mL/min)	with 6 rollers (mL/min)	Continuous	Intermittent			
1 × 1	0.1~150rpm	0.0046~6.90	0.0053~7.95		0.1			
2 × 1		0.0156~23.40	0.021~31.35					
2.4×0.8		0.0212~31.80	0.0274~41.10					
3 × 1		0.0324~48.60	0.043~64.95					
0.13×0.86		0.00016~0.24	0.000185~0.277					
0.19×0.86		0.0002~0.27	0.0003~0.420	0 1				
0.25×0.86		0.0003~0.480	0.0005~0.720	0.1				
0.51×0.86		0.0014~2.10	0.0020~3.0					
0.89×0.86		0.0039~5.85	0.0057~8.55					
1.14×0.86		0.0066~9.90 0.0090~13.5						
1.52×0.86		0.0093~13.95	0.0133~19.95					
2.06×0.86		0.015~22.50						
2.79×0.86		0.024~35.85	0.037~55.50					





Intelligent, just for easier.

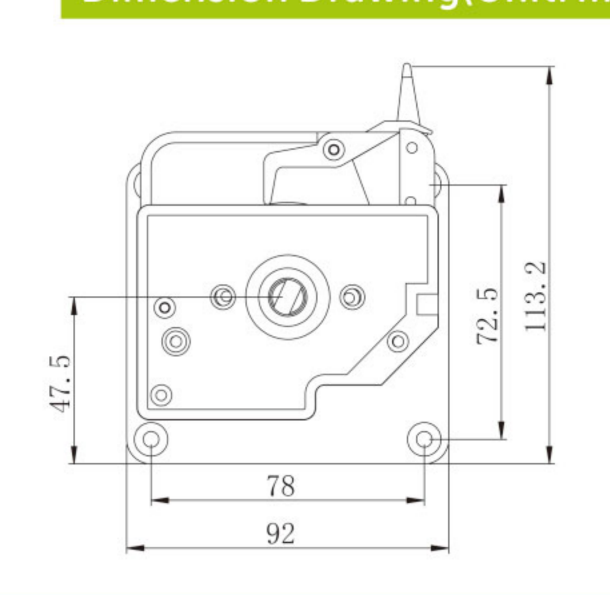
OEM Product

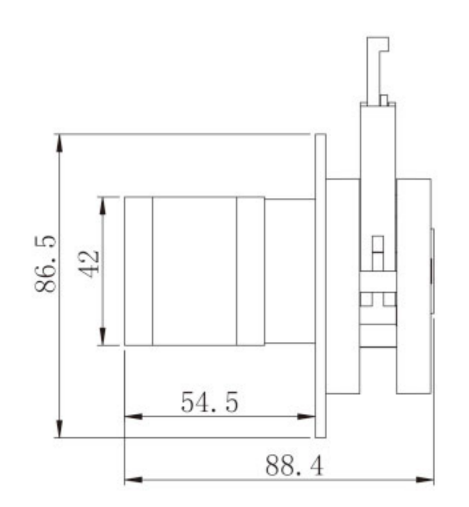
Multichannel Pump Head Series

OEM-B09/MC1



Dimension Drawing(Unit: mm)

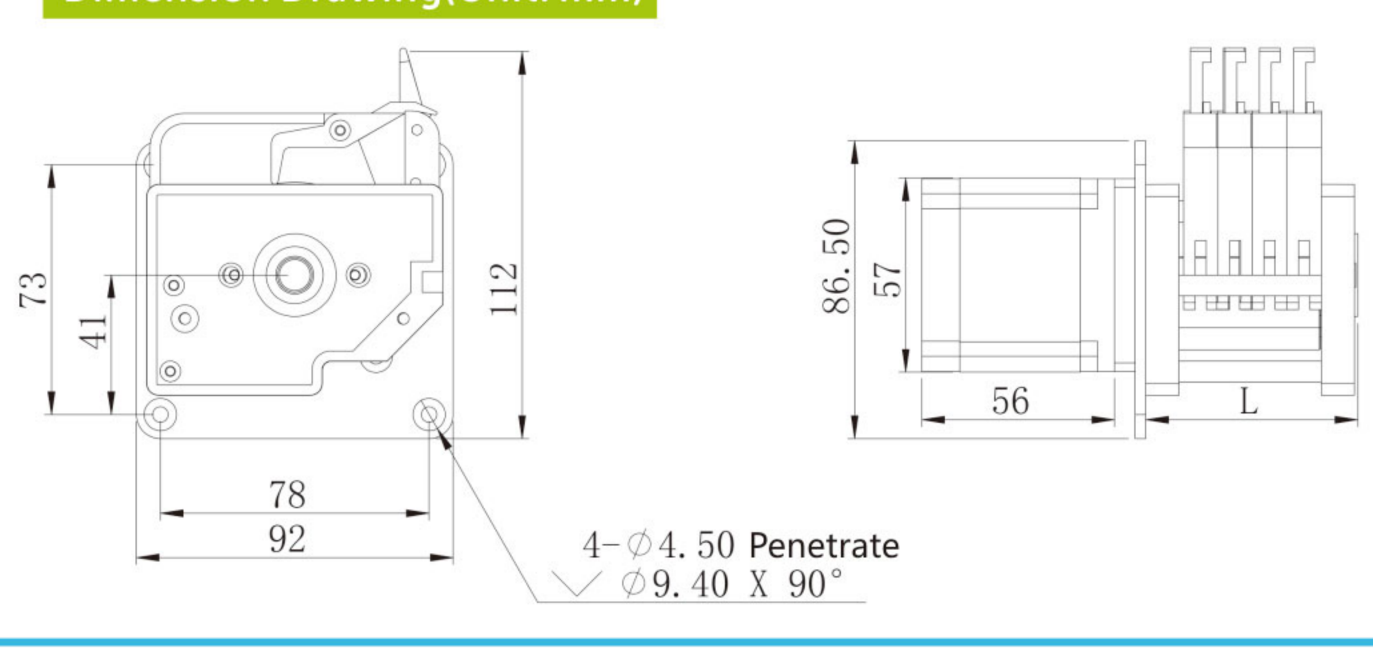




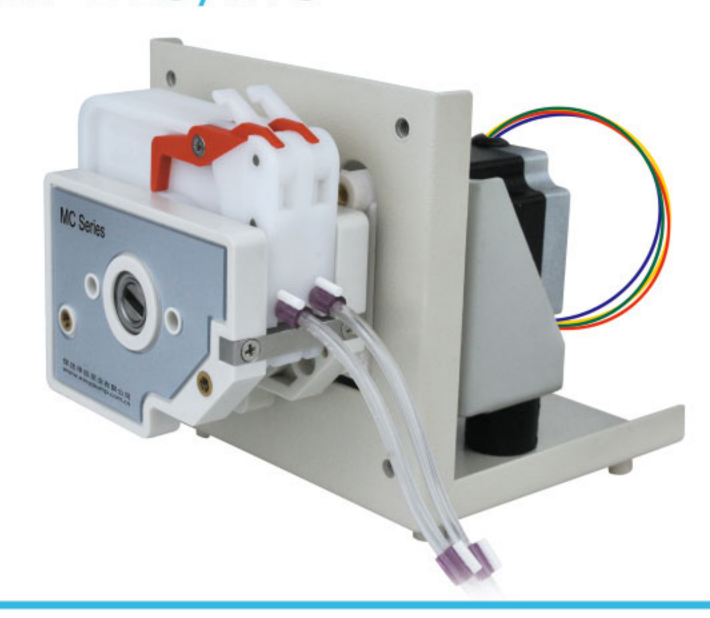
OEM-B130/MC



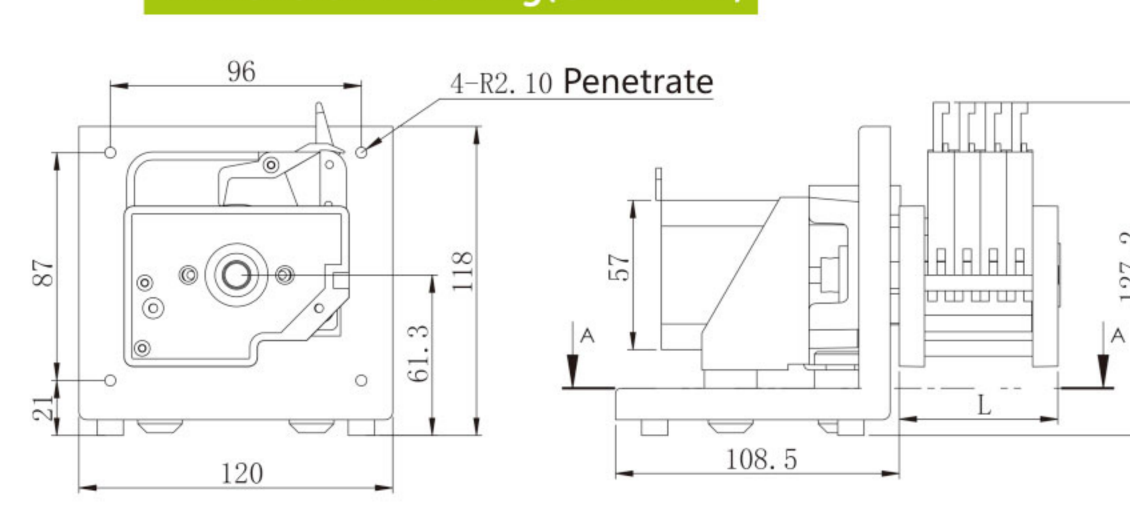
Dimension Drawing(Unit: mm)

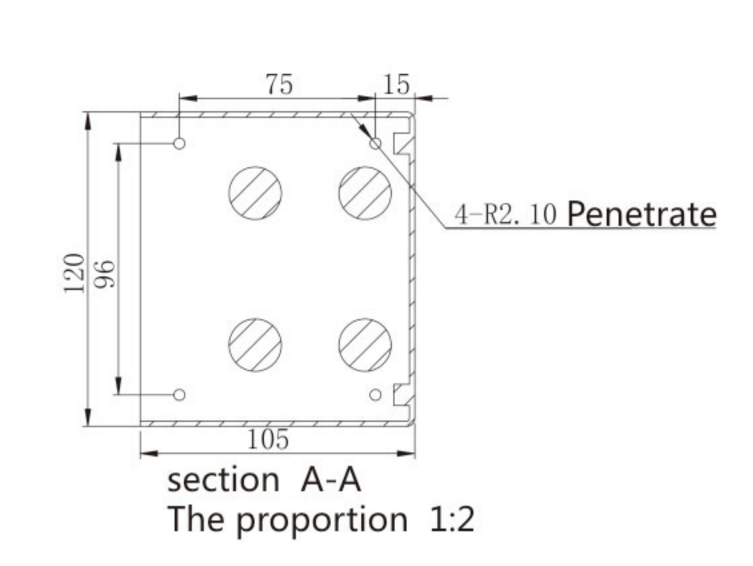


OEM-B19/MC



Dimension Drawing(Unit: mm)





OEM-B120/DG



Dimension Drawing(Unit: mm)

