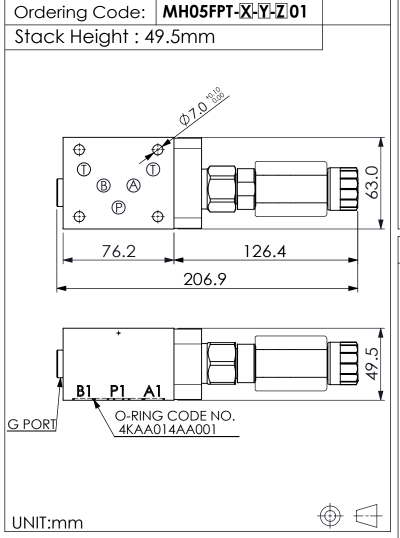
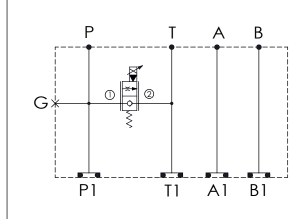


ISO 05 SANDWICH MANIFOLD





TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating: 350 bar

Rated flow: 80 I/min

Cartridge Valve:
Refer to PEV5A-X-Y-Z

* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.68 kg(WITHOUT VALVES) 1.08 kg(INCLUDE VALVES ,WITHOUT COIL)

* If you need the special specification. Please contact us.

Typical Metering Preformance ($\textcircled{1} \rightarrow \textcircled{2}$)					
140 120 . <u>\$\infty\$</u> 100	△P:20 bar				
Moderate	ΔP:14 bar				
9 40 20					
0 (24 V) 100 (12 V) 200	400 600 800 1000 1200				
Command Current, mA Typical Pressure Drop $(2 \rightarrow 1)$					
24					
20					
16 Q 12					
8					
4 0	20 40 60 80 100 120				
Flow-Q(I/min)					

X	SELECTION FOR P PORT CONTROL (REFER TO PEV5A-汉-汉-辽)	
5A2	CAVITY ONLY (WITHOUT VALVE)	
PEV80	PEV5A2D09N0800 , 80LPM (NORMALLY CLOSED, WITHOUT COIL)	
PEV80P	PEV5A2D09P0800 , 80LPM(NORMALLY CLOSED WITH PUSH STYLE MANUAL OVERRIDE, WITHOUT COIL)	
COIL	MUST BE ORDERED SEPARATELY	

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	
		L

(REFER TO EC-19A-X-Y-Z)

Y	SELECTION FOR G POR	Г
G02	G 1/4"(Metric)	
N02	NPT 1/4"(U.S. Units)	

Rev.220513 M.FPT.502