

**UNIT:mm** 

60

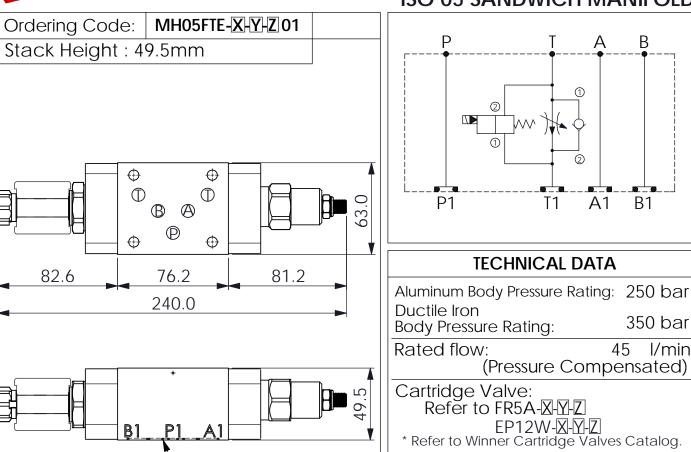
## ISO 05 SANDWICH MANIFOLD

В

В1

350 bar

I/min



Aluminum	0.8 kg(WITHOUT VALVES) 1.3 kg(INCLUDE VALVES ,WITHOUT COIL)

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

nim/ I=C	20	X	SI
		5 <b>A</b> 2	CA
	0 70 140 210 280 350	FR0A	FR5
	P=bar		
	<u> </u>		
V	SELECTION FOR SOLENOID VALVES		T

Typical Performance

O-RING CODE NO. 4KAA014AA001

X	SELECTION FOR FLOW CONTROL	
5A2	CAVITY ONLY(WITHOUT VALVE)	
FROA	FR5A20AL (45 LPM , 350bar)	

Y SELECTION FOR SOLENOID VALVES (REFER TO EP12W-X-Y-Z)		ALVES		
12W2	CAVITY ONLY(WITHOUT VALVE)			
EP01	EP12W2A01N05 , 150LPM,350bar (NORMALLY CLOSED,WITHOUT COIL)			
EP02	EP12W2A02N05 , 150LPM,350bar (NORMALLY OPEN,WITHOUT COIL)			
EP01M	EP12W2A01M05 , 150LPM,350bar(NORMALLY CLOSED WITH KNOB STYLE MANUAL OVERRIDE,WITHOUT COIL)			
EP02P	EP12W2A02P05 , 150LPM,350bar(NORMALLY OPEN WITH PUSH STYLE MANUAL OVERRIDE,WITHOUT COIL)			
COIL MUST BE ORDERED SEPARATELY (REFER TO EC-04W-X-Y-Z)				

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	

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