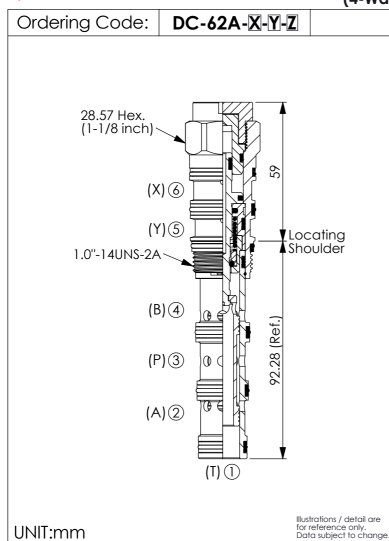


UNIT:mm

DIRECTIONAL VALVE (4-Way, 2-Position Spool, Pilot-to-shift, Detented)



TRANSITION: (Y=10A) (A)(B)(A) (B) 2 4 24 (5) (6) 3 1 (Y) 3 1 (X) (X) (P) (T) (P) (T)

Max. pressure:	350	bar	
Rated flow: (Refer To	80 - 120 Performan	•	
Cavity-Tooling:	62A-6		
Installation torque:	60 - 70	Nm	
Weight:	0.366	kg	
Minimum Pilat Prossura Paguirad to Shift			

TECHNICAL DATA

- Minimum Pilot Pressure Required to Shift Valve: 10.5 bar.
- · Maximum Leakage Approximately (30 cc/min./70 bar)
- · All ports will accept 350 bar.

Performance Chart				
Pressure Differential vs. Flow (Y=10A)				
(JD 40	3to2			
<u>Q</u> 30	3to4			
Pressure-ΔP (bar)	(4)to(1)			
10	(2)10(1)			
0 30	60 90 120			
Flow-Q(I/min)				

X	OPERATION	
6D	Pilot-to-shift, Detented	

Spool 4-Way, 2-Position, Port ③ to Port ②, Port ④ to Port ①, 4 Ports Blocked At Transition Position, After Transition, Port ③ to Port ④, Port ② to Port ①	
	Port ① to Port ①, 4 Ports Blocked At Transition Position, After Transition,

Z	OPTIONS	
N	Non-adjustable	

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Rev.230529