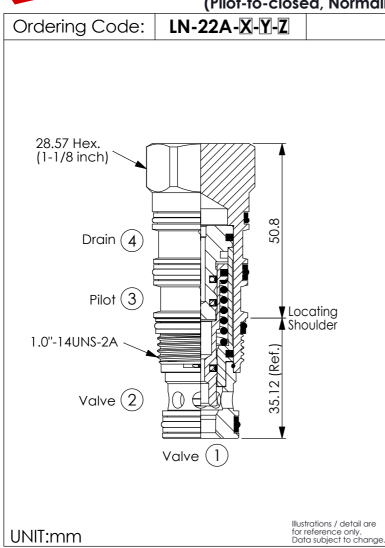
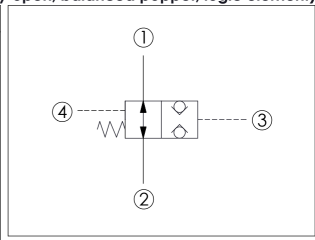


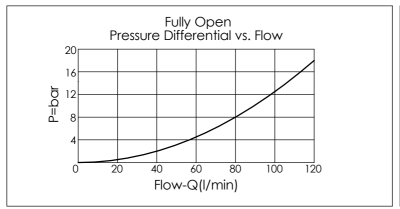
LOGIC ELEMENT VALVE

(Pilot-to-closed, Normally open, balanced poppet, logic element)





TECHNICAL DATA				
Max. Operating pressure: 350 bar				
Rated flow:	120	l/min		
Cavity-Tooling:	22A-4			
Installation torque:	60 - 70	Nm		
Weight:	0.28	kg		



X	OPERATION	
48	Pilot-to-closed	

- · Maximum Leakage Approximately (0.7 cc/min.) · All ports will accept 350 bar.

SPRINGS	
Recommendation of Minimum Pilot Pressure Required to Shift Valve (Port ③)	
20.0 bar	
	Recommendation of Minimum Pilot Pressure Required to Shift Valve (Port

· We suggest that using above 20 bar pilot pressure at Port ③ when Port ① and Port ② are 350 bar. In order to ensure shifting quickly for every kinds of pressure and flow.

Z	OPTIONS	
N	Non-adjustable	
NP	Non-adjustable With stainless steel external metal components (Buna-N Seal)	

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