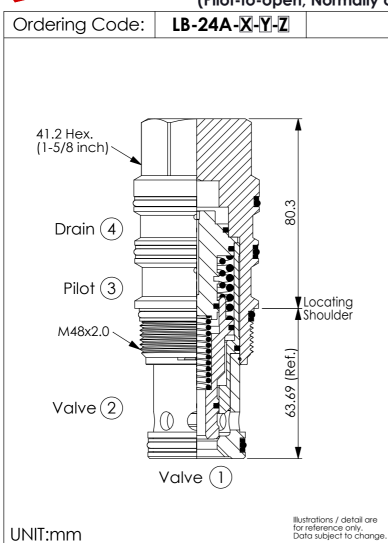
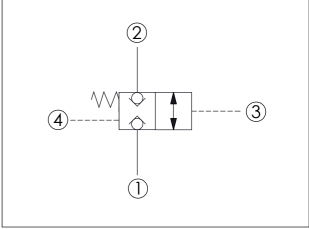


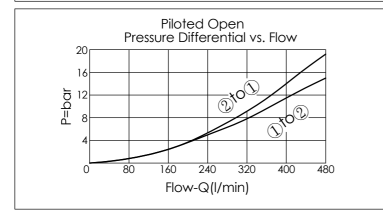
LOGIC ELEMENT VALVE

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





TECHNICAL DATA			
Max. Operating pressure: 350 bar			
Rated flow:	480	I/min	
Cavity-Tooling:	24A-4 (24	1AB-4)	
Installation torque	: 465 - 500	Nm	
Weight:	1.51	kg	



X	OPERATION	
4\$	Pilot-to-open	
A A que inque una La cultarara. A ra ra va vina cut a la c		

Maximum Leakage Approximately (0.7 cc/min./70 bar)
All ports will accept 350 bar.

v	SPRINGS		
ľ	Recommendation of Minimum Pilot Pressure Required to Shift Valve (Port ③)		
20	20 bar		
· We suggest that using above 20 bar pilot pressure			

- 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.
- If you have any question about using condition of shifting pressure and circuit, please feel free to consult with our sales dept.

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

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