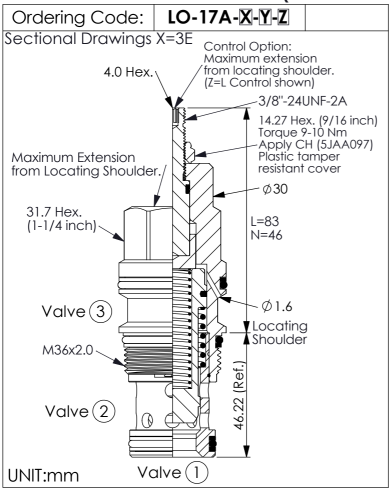
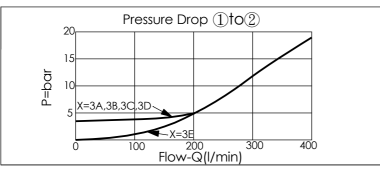


## **LOGIC ELEMENT VALVE**

(Unbalanced





X	OPERATION	
3A	Spring biased closed pilot source from Port (1)	
3B	Spring biased closed pilot source from Port (2)	
3C	Spring biased closed Port ③ pilot source	
3D	Spring biased closed Higher of Ports (1) or (2) pilot source	
3E	Spring biased Open Port (3) pilot source	

SPRINGS	
Cracking pressure	
3.5 bar at port ①; (X=3E at port ③)(Standard)	
2.0 bar at port ① ; (X=3E at port ③)	
	Cracking pressure  3.5 bar at port ①; (X=3E at port ③)(Standard)

\*Please take note of if the selection Y=20, the response speed of spring return is slower.

· Any technical questions, please feel free to consult with our sales dept.

Poppet, Pilot-to-Close and Vent-to-Open					
X=3A(Vent-to-Open)	3				
3	2				
X=3B (Vent-to-Open)	(1)				
2	3				
3	2				
X=3C(Pilot-to-Close)	(1)				
2	3				
3 W—3	2				
X=3D (Vent-to-Open)	③				
3	2				
X=3E (Pilot-to-Close)	37				
(2)	2				

TECHNICAL DATA				
Max. Operating pre	essure: 350	bar		
Rated flow:	380	I/min		
Cavity-Tooling:	17A-3			
Landa Hallanda a Lana	000 015	N.L.,		

Installation torque: 200-215 Nm

Weight: 0.50 (**Z**=N) 0.59 (**Z**=L) kg

- · Area ratio:A3 to A1 = 1.8:1
- $\cdot$  Area ratio:A3 to A2 = 2.25:1
- · With Sealed Piston.
- · All ports will accept 350 bar.

Z	OPTIONS		
N	Non-adjustable		
L	Leakproof hex. socket screw. (Stroke Adjustment)		

Rev.220414 B.706.103.E