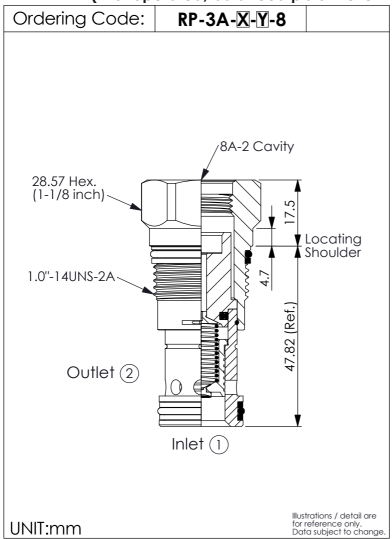
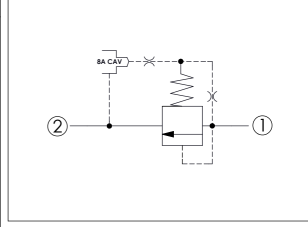
RELIEF VALVE

(Pilot operated, balanced piston relief main stage with integral 8A control cavity)





TECHNICAL DATA			
Max.Operating pre	essure: 3	50 bar	
Rated flow:	200	l/min	
Cavity-Tooling:	3A-2		
Installation torque:	60 - 70	Nm	
Weight:	0.17	kg	
Will accept maximum pressure at port 2);			

suitable for use in cross port relief circuits. If used in cross port relief circuits, consider spool leakage.

		Typ	ical Pre	essure F	Rise
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(JK 3	00 -				
(par)	250				
_	200				
sssure.	50				
S 1	00				

50

X	OPERATION	
20	① to ② (P to T)	
· Res		

· Maximum Leakage Approximately (50 cc/min./70 bar)

Y	SPRINGS		
	MINIMUM CONTROL PRESSURE		
D	1.7 bar (25 psi)		
W	7 bar (100 psi)		

Flow-Q(I/min)

W spring is suit for higher pressure drop application. Please consult our sales department.

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Rev.221110

UNIT:mm