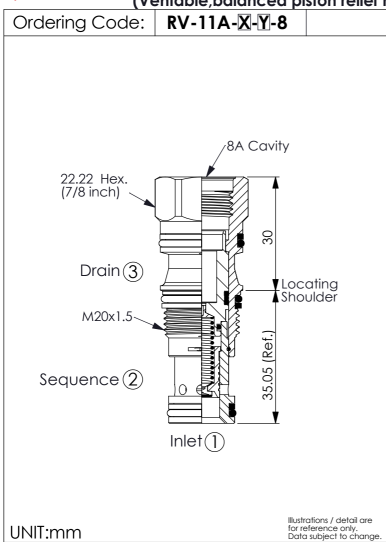
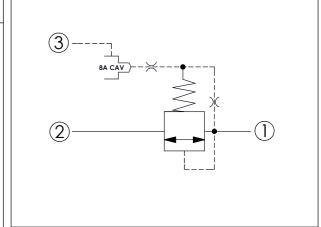
## **RELIEF VALVE**

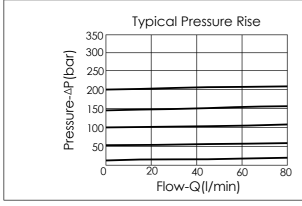
(Ventable, balanced piston relief main stage with integral 8A control cavity)





TECHNICAL DATA			
Max.Operating pre	ssure: 35	0 bar	
Rated flow:	60	I/min	
Cavity-Tooling:	11A-3		
nstallation torque: 40 - 50 Nm		Nm	
Weight: 0.10 kg		kg	
Will accept maximum pre	essure at no	rt @ hut	

Will accept maximum pressure at port ② but it is necessary to install double back-up rings to valve for cross port relief circuit application. Leakage of spool should be concerned. If you have any questions, please contact Winner's sales department.



X	OPERATION	
30	Standard Type	
	T: T : 1/10 )	

- · Response Time-Typical (10 ms)
- · Maximum Leakage Approximately (33 cc/min./70 bar)

Y	SPRINGS		
	MINIMUM CONTROL PRESSURE		
D	1.7 bar (25 psi)		
W	7 bar (100 psi)		
	W spring is suit for higher pressure drop application Please consult our sales department.	n.	

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