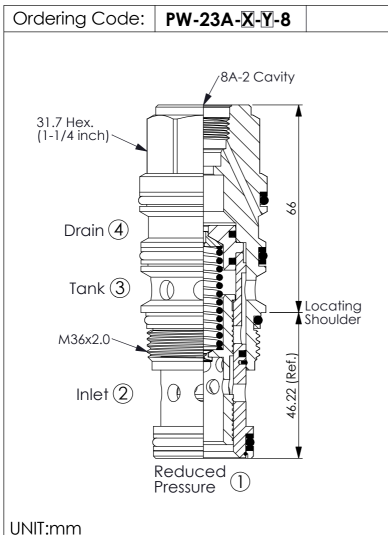
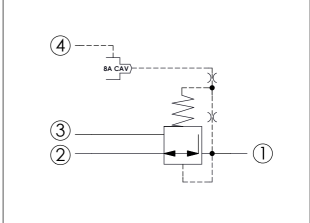


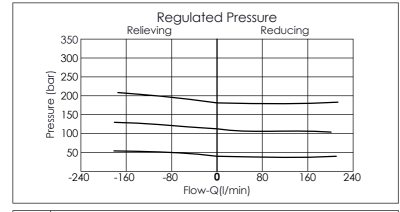
REDUCING/RELIEVING VALVE
(Pilot Operated Reducing/Relieving, Externally Drained with integral 8A control cavity)





TECHNICAL DATA			
Max. Operating pressure: 350 bar			
Rated flow:	160	I/min	
Cavity-Tooling:	23A-4		
Installation torque:	200-215	Nm	
Weight:	0.589	kg	
· Control Pilot Flow (0.25		-	

If any specific pressure is needed, please consult our sales department.



	X	OPERATION	
	40	Standard type Low leakage	
	*4 3	Very good pressure control Improved dynamic response	
	45	Impact resistant type Low leakage without filter	

Y	SPRINGS		
	MINIMUM CONTROL PRESSURE		
D	1.7 bar (25 psi)		
W	7 bar (100 psi)		
	Maximum inlet pressure is determined by the bias spring. The D spring is limited to 140 bar (2000 psi) maximum differential pressure and the W spring is limited to 350 bar (5000 psi) maximum inlet pressure.		

Z	CAVITIES	
8	8A-2 Cavity	

- · Proportional valve applications: please refer to PRA-8A-2D-Y-Z-74 PRB-8A-2D-Y-Z
- Any technical questions, please feel free to consult with our sales dept.

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