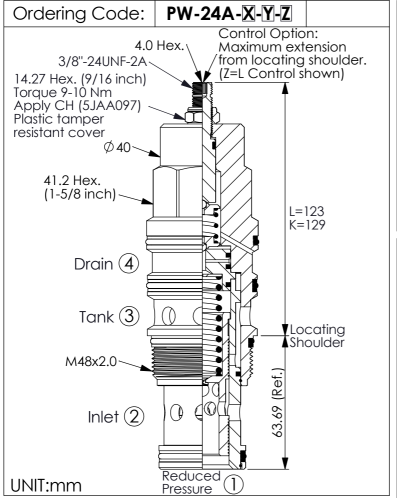
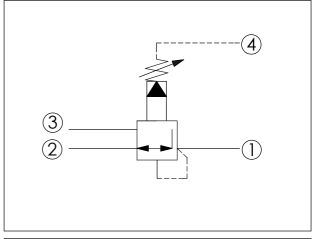
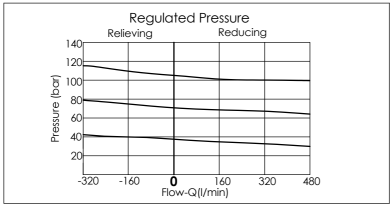


REDUCING/RELIEVING VALVE (Pilot Operated Reducing/Relieving, Externally Drained)





TECHNICAL DATA				
Max.Operating pre	essure: 350	bar		
Rated flow:	320	l/min		
Cavity-Tooling:	24A-4 (24	AB-4)		
Installation torque:	465-500	Nm		
Weight:	1.58 (Z =L)	kg		
· Control Pilot Flow (0.2	25-0.33 L/min.)		



	SPRINGS ADJUSTMENT RANGES (X=40)(X=45)		
Y			
Α	7-210 bar (14 bar Standard Setting) Maximum Differential=210 bar		
В	3.5-105 bar (14 bar Standard Setting) Maximum Differential=210 bar		
D	1.7-55 bar (14 bar Standard Setting) Maximum Differential=140 bar		
E	1.7-28 bar (14 bar Standard Setting) Maximum Differential=140 bar		
Н	2-210 bar (14 bar Standard Setting) Maximum Differential=210 bar		
ж J	1.7-105 bar (14 bar Standard Setting)		
N	4-55 bar (14 bar Standard Setting) Maximum Differential=140 bar		
Q	4-28 bar (14 bar Standard Setting) Maximum Differential=140 bar		
W	10.5-315 bar (14 bar Standard Setting)		
◆ When Y = 43, the lowest pressure will be a bit higher than standard.			

- \star When X = 43, the lowest pressure will be a bit higher than standard.
- * Maximum differential pressure...Any technical questions, please feel free to consult with our sales dept.

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

Z	OPTIONS		
L	Leakproof hex. socket screw.		
K	Handknob with Lock Knob. (Order Code: 6ZAK001)		
С	Stainless Steel Tamper Resistant Cover.		

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