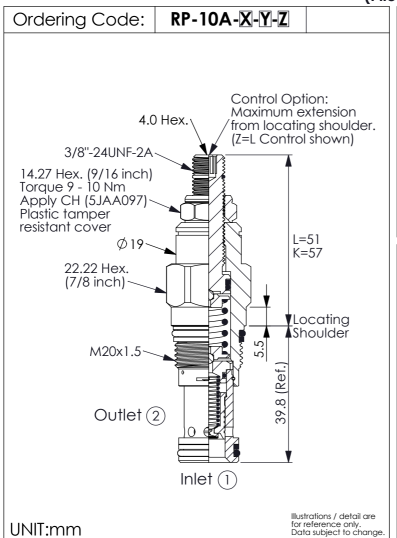
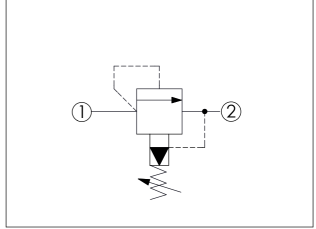


RELIEF VALVE

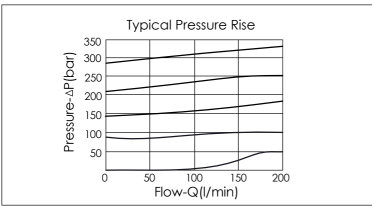
(Pilot Operated Balanced Piston, Fast Acting)





TECHNICAL DATA				
Max. Operating pressure: 350 bar				
Rated flow:	95	I/min		
Cavity-Tooling:	10A-2			
Installation torque:	40 - 50	Nm		
Weight:	0.14 (Z =L)	kg		
Will accept maximum pre it is nesseccery to install d	essure at port ouble back-u	2) but p rings		

Will accept maximum pressure at port 2 but it is nesseccery 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.



Υ	SPRINGS	
-	ADJUSTMENT RANGES	
Α	7 - 210 bar (70 bar Standard Setting)	
В	3.5 - 105 bar (70 bar Standard Setting)	
С	10.5 - 420 bar (70 bar Standard Setting)	
D	1.7 - 55 bar (28 bar Standard Setting)	
E	1.7 - 28 bar (14 bar Standard Setting)	
N	4 - 55 bar (28 bar Standard Setting)	
Q	4 - 28 bar (14 bar Standard Setting)	
W	10.5 - 315 bar (70 bar Standard Setting)	

X	OPERATION	
22	Pilot Operated ① to ② (P to T)	

- · Response Time-Typical (2 ms)
- · Maximum Leakage Approximately (30 cc/min./70 bar)

L Leakproof hex. socket screw. Handknob with Lock Knob. (Order Code: 6ZAK001) C Stainless Steel Tamper Resistant Cover. G Wrench Adjustment	Z	OPTIO		
K Lock Knob. (Order Code: 6ZAK001) Stainless Steel Tamper Resistant Cover.	L			
C Tamper Resistant Cover.	K	Lock Knob.		
G Wrench Adjustment	С	Tamper Resistant		
	G	Wrench Adjustmer	nt 📕	

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