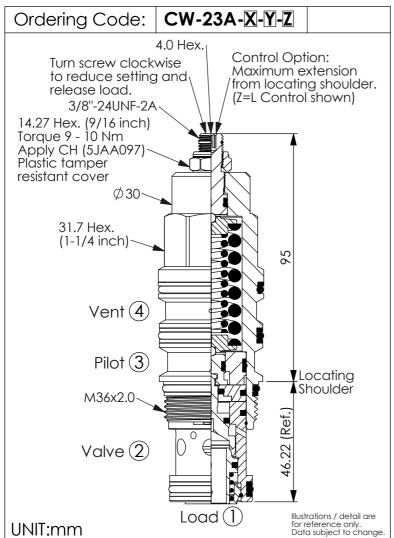
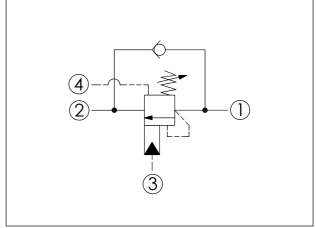


COUNTERBALANCE VALVE (Vented, 280 Bar Maximum Setting)



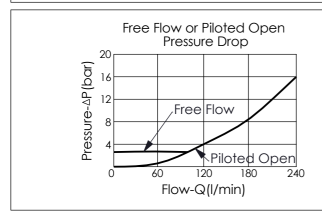


TECHNICAL DATA				
Max. Setting:	280	bar		
Rated flow:	240	l/min		
Cavity-Tooling:	23A-4			
Installation torque:	200 - 21	5 Nm		
Weight:	0.72	kg		
Dunana Callina				

Pressure Setting:

Setting should be 1.3 times maximum load induced pressure.

(We suggest when the Max. setting pressure is 280 bar, the load pressure has to be lower than 215 bar.)



X	PILOT RATIO		
4A	1:1 (with sealed pilot)		
4C	3:1 (with sealed pilot)		

Υ	SPRINGS		
•	ADJUSTMENT RANGES (1.7 bar Cracking	Pressure)	
Н	70 - 280 bar (210 bar Standard Setting)		
I	28 - 105 bar (70 bar Standard Setting)		

Z	OPTIONS		
L	Leakproof hex. socket screw.		
С	Stainless Steel Tamper Resistant Cover.		
СН	Plastic Tamper Resistant Cover of General Type Hex. Nut (Order Code:5JAA097)		

Rev.240919 B.125.203.E