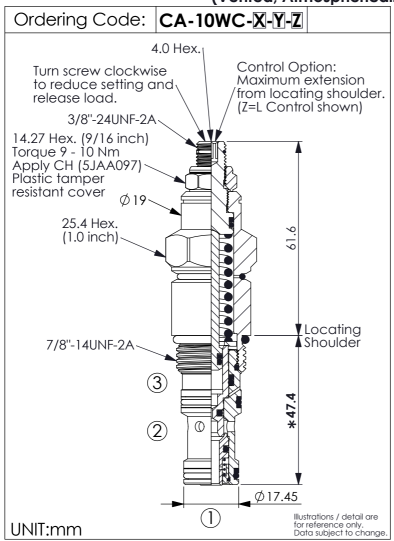
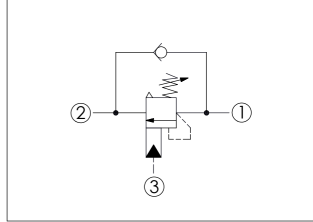


COUNTERBALANCE VALVE (Vented, Atmospherically Referenced, 350 Bar Maximum Setting)





TECHNIC	AL DATA	
Max. Setting:	350	bar
Rated flow:	60	I/min
Cavity-Tooling:	10WC-3	
Installation torque:	35 - 45	Nm
Weight:	0.211 (Z =L)) kg

- Pressure Setting:
 Setting should be 1.3 times maximum load induced pressure. (We suggest when the Max. setting pressure is 350 bar, the load pressure has to be lower than 270 bar.)
 - Approximately 1 drop (0.07 cc) of fluid will pass from the pilot area to the vented spring chamber every 4000 cycles.

Free Flow 215 10 215 10 215 10 215 25 25 25 25 25 25 25 25 25 25 25 25 25
0 15 30 45 60 Flow-Q(I/min)

X	PILOT RATIO	
3E	5:1 (with sealed pilot)	

Y		SPRINGS		
	•	ADJUSTMENT RANGES (2 bar Cracking	Pressure)	
	K	35 - 245 bar (70 bar Standard Setting)		

Z	OPTIONS
L	Leakproof hex. socket screw.
СВ	Plastic Tamper Resistant Cover (Order Code:5JAA093)

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