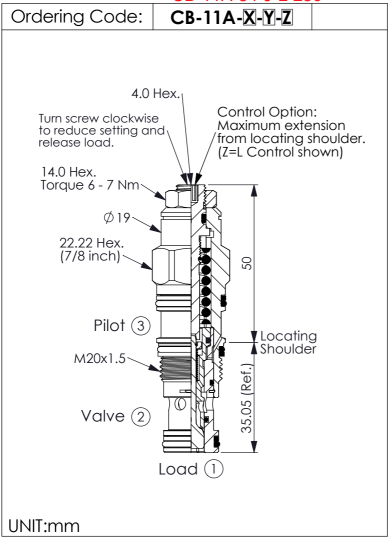
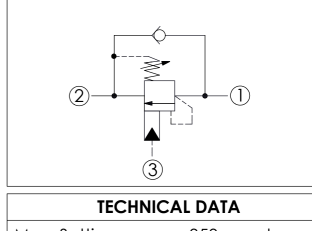


CB-11A-34-J-L-250

## **COUNTERBALANCE VALVE**





Max. Setting:	350	bar			
Rated flow:	60	I/min			
Cavity-Tooling:	11A-3				
Installation torqu	Nm				
Weight:	0.16 <b>(Z</b> =L,LP)	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.)					

30	Free Flow or Piloted Open Pressure Drop
Pressure-△P(bar) 25 00 00 00 00 00 00 00 00 00 00 00 00 00	2101 15 30 45 60 Flow-Q(I/min)

X	PILOT RATIO		
30	10 :1		
33	3 : 1 (Only Y=J and Y=C)		
34	<b>34</b> 4.5 : 1		
3B	2.3 : 1 (with sealed pilot)		
3D	3D 4.5 : 1 (with sealed pilot)		
<b>3</b> J	J 10 : 1 (with sealed pilot)		
3P	16 : 1 (with sealed pilot)		

Υ	SPRINGS		
•	ADJUSTMENT RANGES (1.7 bar Cracking Pressure)		
J	140 - 350 bar (210 bar Standard Setting)		
K	70 - 175 bar (140 bar Standard Setting)		
	SPECIAL PURPOSES (0.3 bar Cracking Pressure)		
С	: 140 - 350 bar (210 bar Standard Setting)		
<b>D</b>	70 - 175 bar (140 bar Standard Setting)		

J				
	Z	OPTIONS		
	L	Leakproof hex. socket screw.		
	LP	Leakproof hex. socket screw. With stainless steel external metal comp	oonents	
	CA	Plastic Tamper Resistant Cover		

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