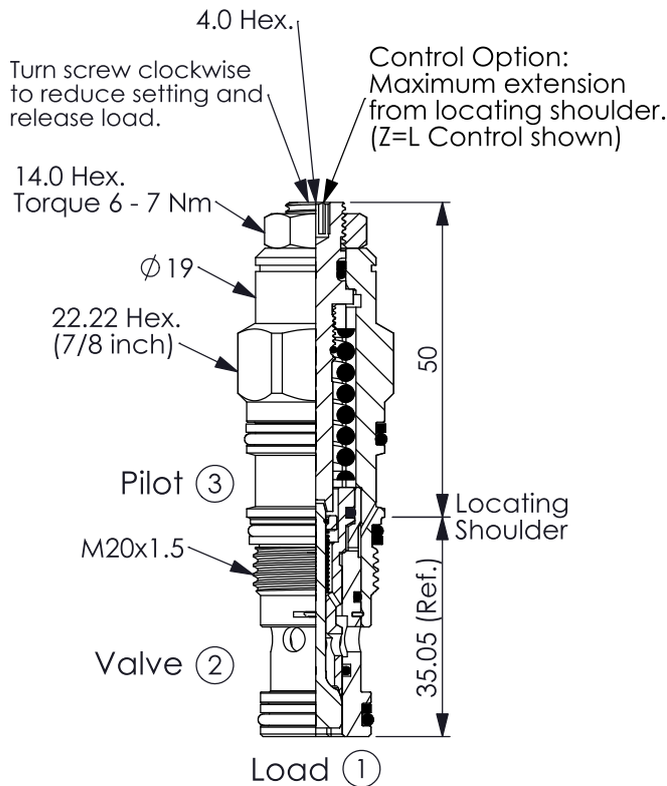
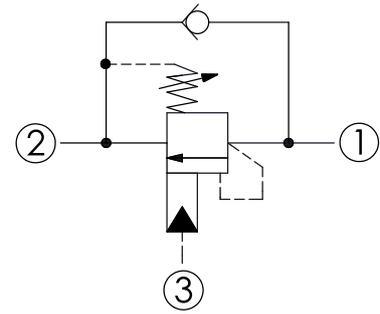
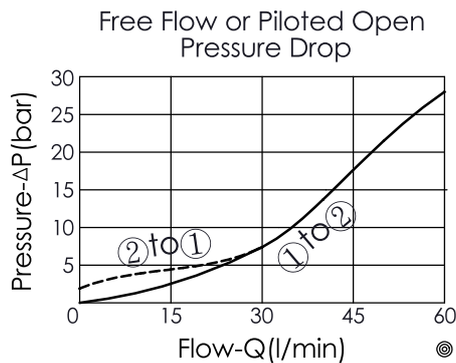


Ordering Code: **CB-11A-X-Y-Z**



UNIT:mm

Illustrations / detail are for reference only. Data subject to change.



### TECHNICAL DATA

Max. Setting:	350	bar
Rated flow:	60	l/min
Cavity-Tooling:	11A-3	
Installation torque:	40 - 50	Nm
Weight:	0.153 (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.)

### X PILOT RATIO

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

### Y

### 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)

### C

140 - 350 bar (210 bar Standard Setting)

### D

70 - 175 bar (140 bar Standard Setting)

### Z

### OPTIONS

### L

Leakproof hex. socket screw.



### LP

Leakproof hex. socket screw. With stainless steel external metal components



### CA

Plastic Tamper Resistant Cover (Order Code:5JAA094)

