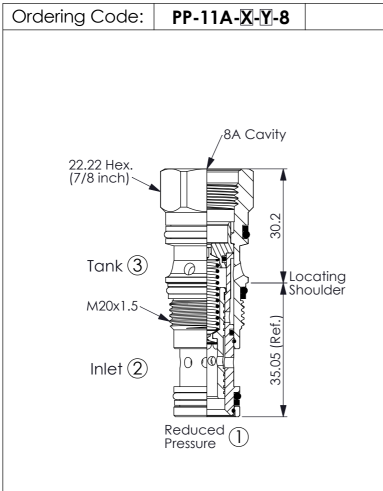
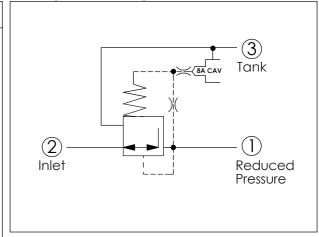


UNIT:mm

REDUCING/RELIEVING VALVE (Pilot operated, pressure reducing/relieving main stage with integral 8A control cavity)





| TECHNICAL DATA | | | | |
|------------------------------|-------------|-------|--|--|
| Max.Operating pre | essure: 350 | bar | | |
| Rated flow: | 40 | I/min | | |
| Cavity-Tooling: | 11A-3 | | | |
| Installation torque: | 40-50 | Nm | | |
| Weight: | 0.10 | kg | | |
| Cardual Dilat Flavor (O.11.0 | 1//// | | | |

- Control Pilot Flow (0.11-0.16 L/min.)
- · If you have special pressure requirement, please feel free to contact with our sales department.

| 0.11 | Regulated Relieving | Pressure Reducing |
|---------------------|------------------------|----------------------|
| Pressure (bar) 120- | | |
| | | |
| - | 0 | 20 40 60 /min) |

| X | OPERATION | |
|----|---|--|
| 30 | Standard Type Low Leakage | |
| 33 | Option Type Improved Dynamic Response (Recommended order number: PCB-26000C Proportional Amplifier) | |
| 35 | Impact resistant type Low leakage without filter | |

· Any technical questions, please feel free to consult with our sales dept.

| Y | SPRINGS | |
|---|--------------------------|--|
| • | MINIMUM CONTROL PRESSURE | |
| D | 1.7 bar (25 psi) | |
| W | 7 bar (100 psi) | |
| | | |

- · If the inlet pressure under 140 bar, please select Y=D bias spring or Y=W bias spring.
- · If the inlet pressure between 140 bar to 350 bar, please select Y=W bias spring.
- · If you need more stable pressure, we recommended Y=W bias spring.

This valve can apply in pilot control valve of various 8A2 cavities. For example: With Winner's Pilot Control Valve PRA-8A-2D, PRB-8A-2D (If you apply such as PP····8, PV, PW···8...etc., the function of Proportional Reducing/Relieving Valve, we recommend to select the PCB-2600C Amplifier, which will get more stable pressure control), that will be a high performance Proportional Reducing/Relieving valve, the maximum pressure can reach 350 bar.

Rev.230807 B.222.201.E