



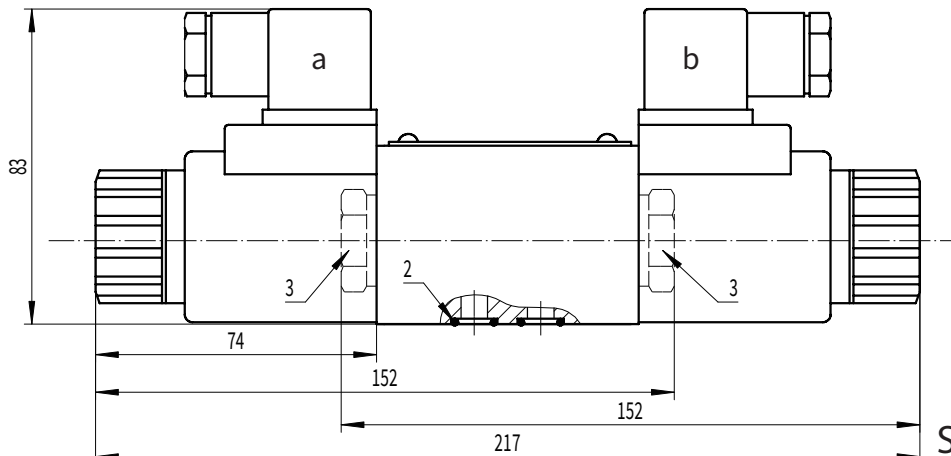
# CETOP 3 Solenoid Valves

Hydra Part CETOP valves are used for a wide variety of mobile and industrial applications. The inter-changeable coils control the flow of oil through various port configurations.

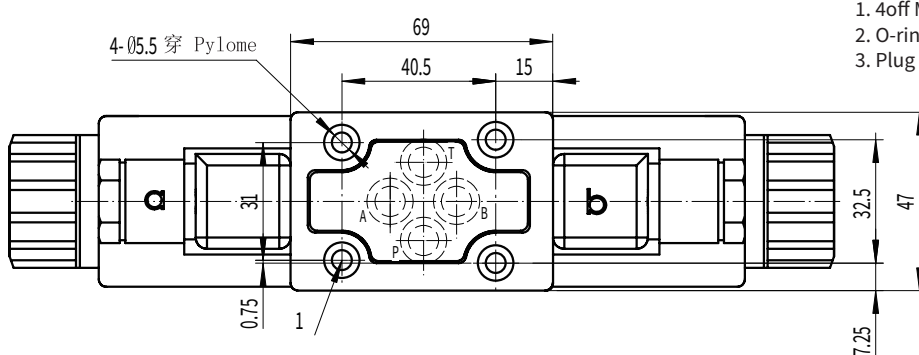
**OPTIONS:** 1. Single or double solenoid - 2. Coils: 12vDC, 24vDC, 110vAC, 220vAC



|            |   |       |            |      |            |             |
|------------|---|-------|------------|------|------------|-------------|
| HYDRA PART | X | 4 WAY | VALVE TYPE | SIZE | SPOOL TYPE | POWER INPUT |
|            | X | X     | X          | X    | X          | X           |



Subplate Installation



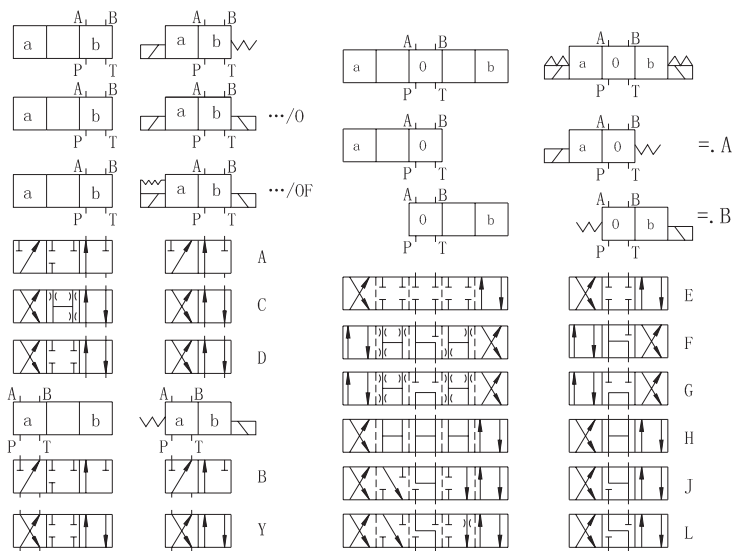
- 1. 4off M5 x 45 Bolts - Tightening torque: Ma=8.9Nm
- 2. O-ring - ø12.3 x 1.9
- 3. Plug screw for single solenoid valve

## Technical data

|   |  |
|---|--|
| Size                                      | 6  |
| (L/min) Max.flow rate(L/min)              | 60   |
| (MPa) Operating pressure(MPa)             | A、B、P oil port 31.5<br>T oil port 16       |
| Weight(KGS)                               | 2.2  |
| Valve body ( Material ) Surface treatment | casting phosphating surface                |
| Oil cleanliness                           | NAS1638 class 9 and ISO4406 class 20/18/15 |



## SPOOL OPTION (SYMBOLS)



### EXAMPLE:

Spool Symbol "E" with position "a"  
Ordering Code = EA

