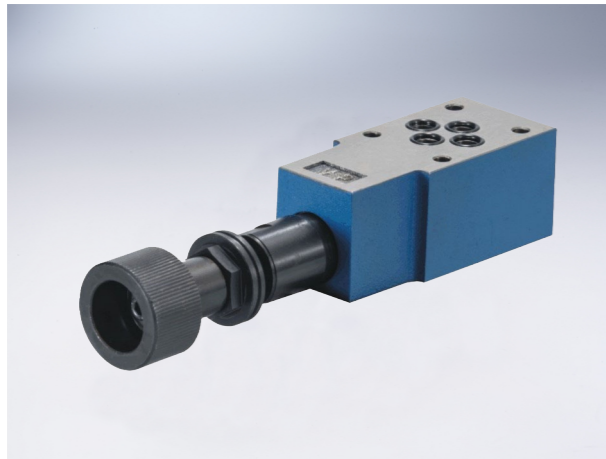


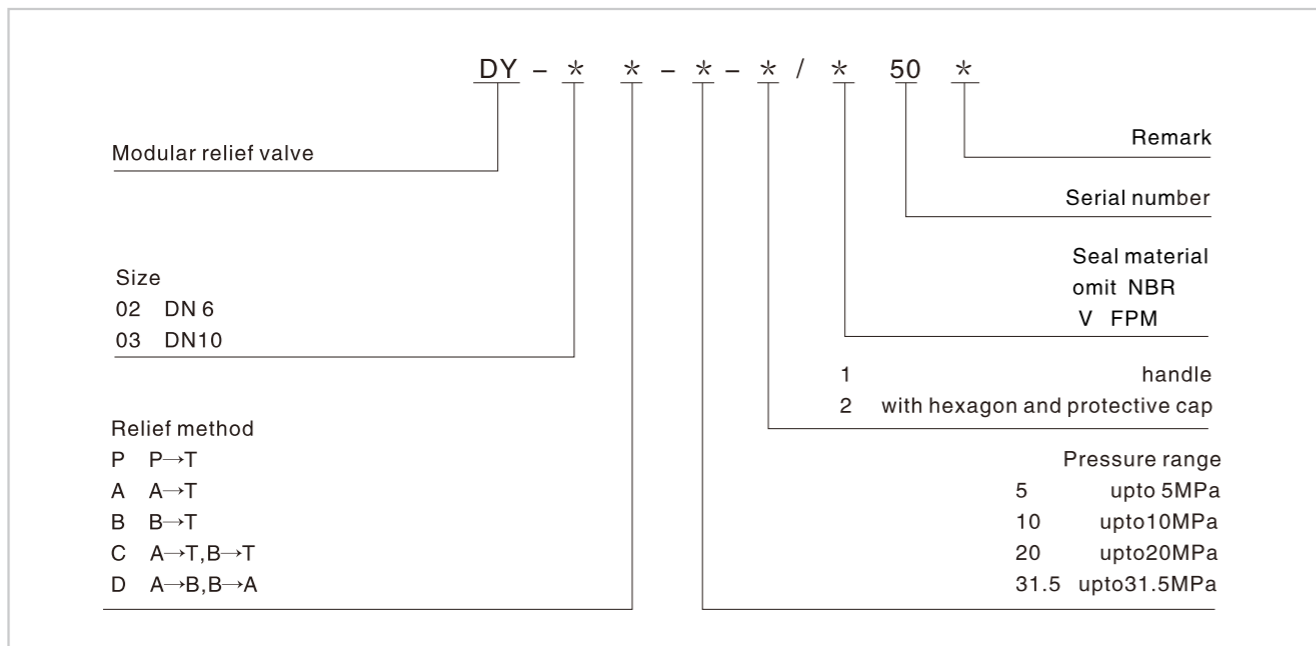
# Modular Relief Valve

## Technical specification

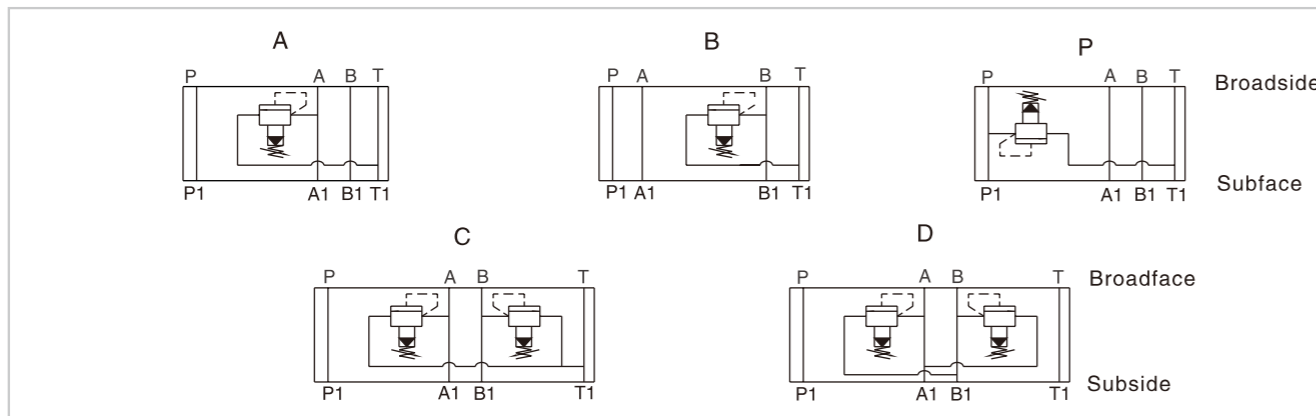


Specification	02	03
Max working pressure (MPa)	31.5	
Max Flow (L/min)	60	100
Working fluid	Mineral hydraulic oil; phosphate ester hydraulic oil	
Fluid temp.(°C)	-20~70	
Viscosity (Mm <sup>2</sup> /s)	10~800	
Working voltage (MPa)	5, 10, 20, 31.5	
Cleanliness	NAS1638 Class 9, recommended filtration precision Min β <sub>10</sub> ≥ 75.	

## Ordering code



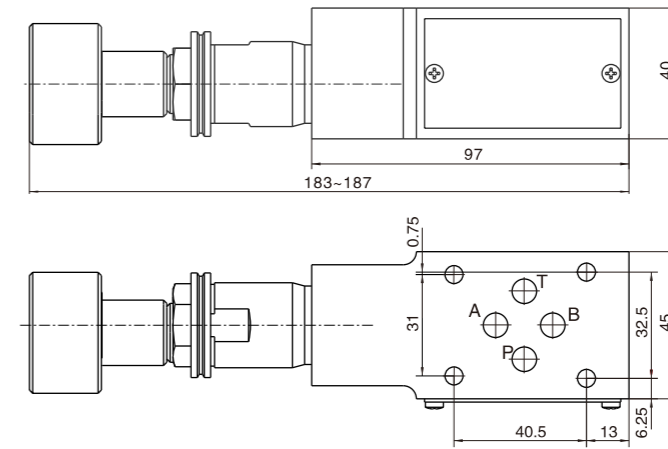
## Hydraulic symbol



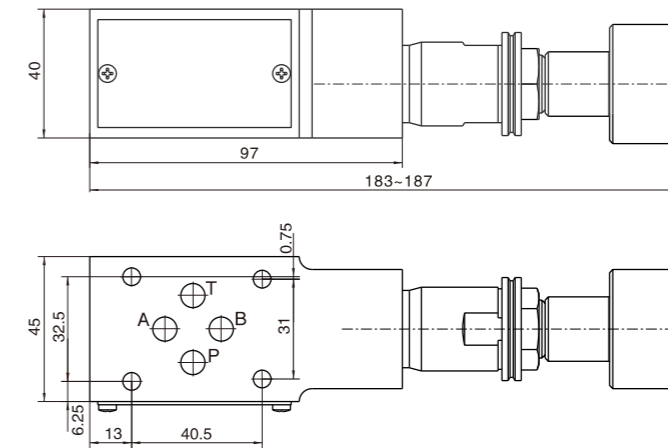
# Modular Relief Valve

## External dimensions

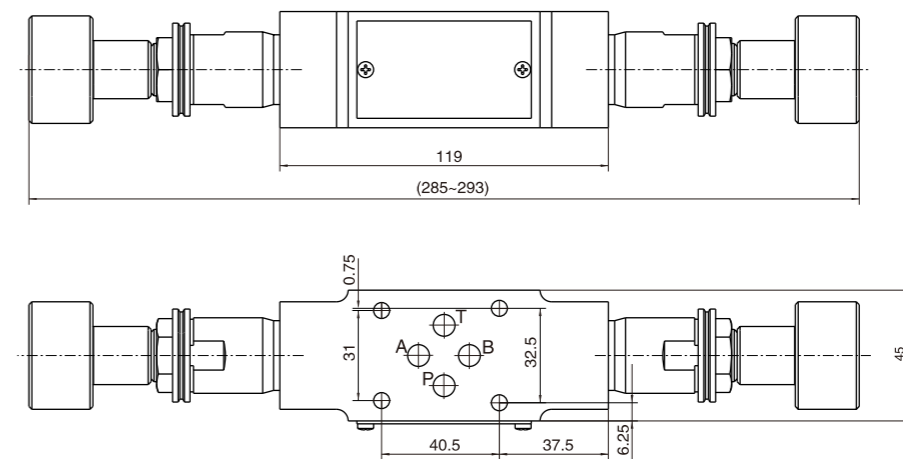
### DY-02A



### DY-02B,P



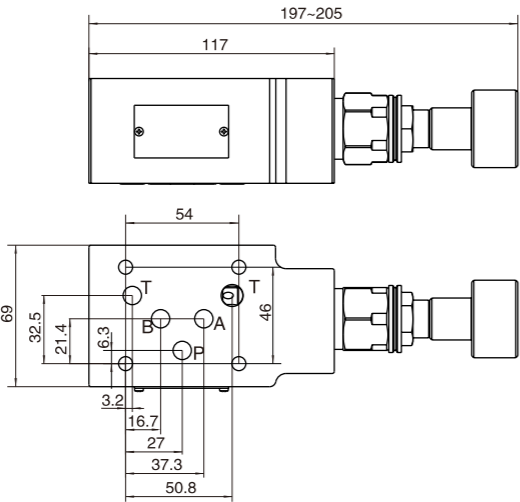
### DY-02C, D



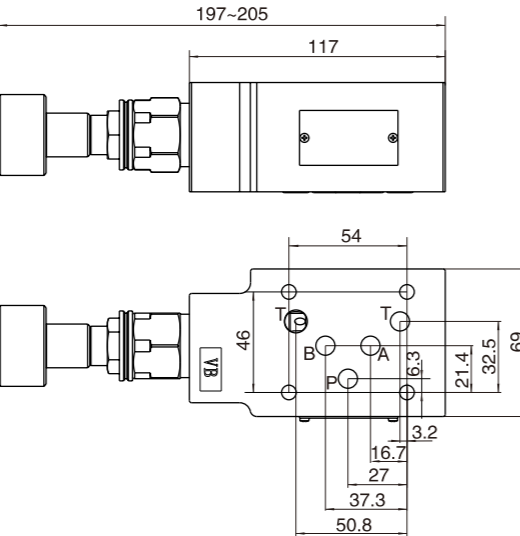
# Modular Relief Valve

## External dimensions

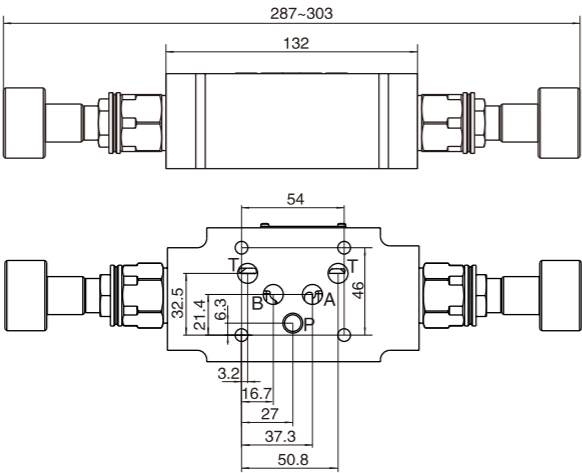
DY-03A,P



DY-03B



DY-03C , D

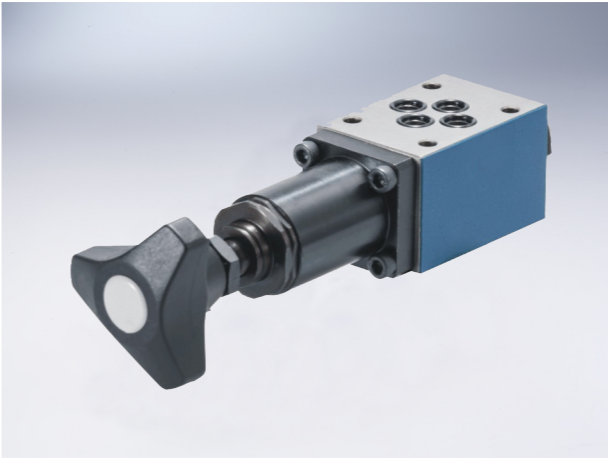


Note: The surface, connecting with the valve, should be Ra0.8 roughness, and 0.01/100mm flatness.

F.3.3

# Modular Reducing Valve

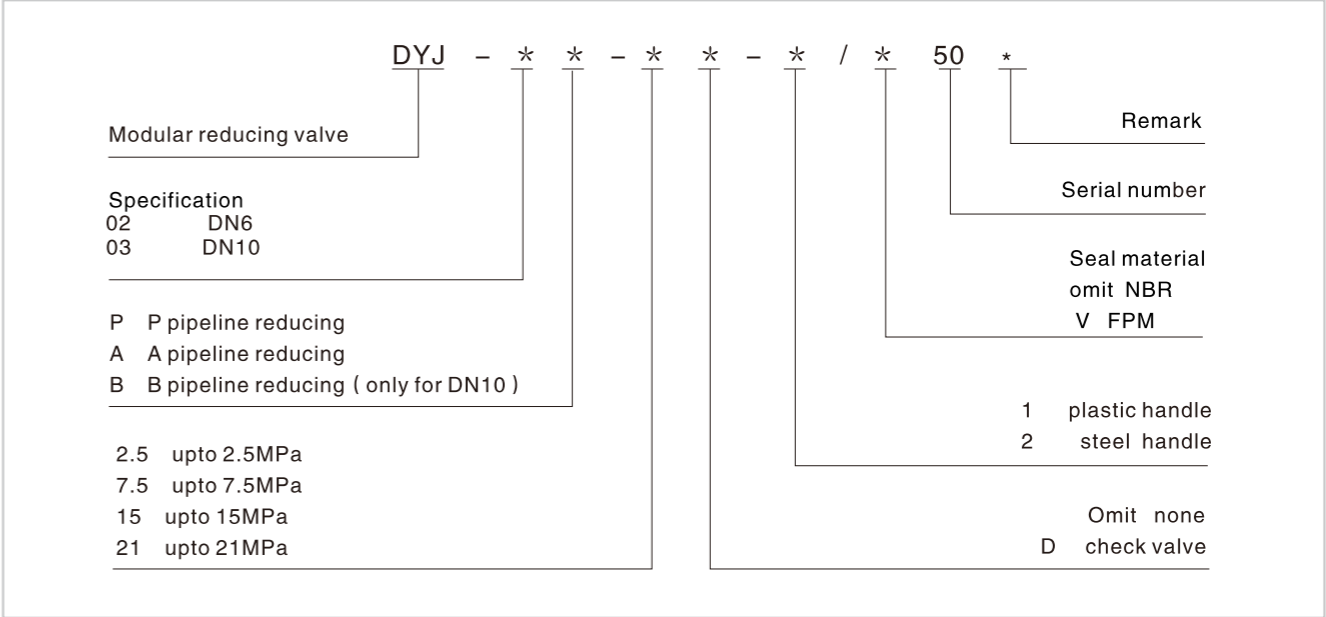
## Technical specification



Specification		6	10
Max working pressure (MPa)	working pressure	31.5	
	Secondary pressure	To21	
	Port T	To15	
Max Flow (L/min)	50		
Mounting location	Any		
Working fluid	Mineral hydraulic oil; phosphate ester hydraulic oil		
Fluid temp (°C)	-20~70		
Viscosity (mm <sup>2</sup> /s)	10~800		
Cleanliness	NAS1638 Class 9, recommended filtration precision Min β <sub>10</sub> ≥ 75.		

F.4.1

## Ordering code



## Hydraulic symbol

