

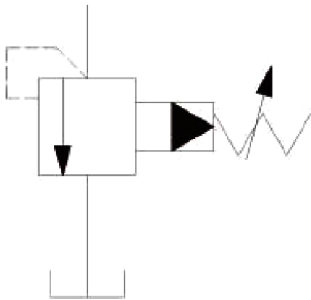


## PRESSURE VALVES

# BG (RV) SERIES PILOT CONTROL RELIEF VALVES

## PRODUCT SERIES

## SPOOL SYMBOLS



### Remark

- 1. Protect the pump and dominate valve in case of exceed the rated voltage, as well as keep whole hydraulic system working under the rated pressure.
- 2. Use the far-distance control to actualize the far-distance control and unloading control.
- 3. With the pilot control design which can ensure big flow and low noise.

## ORDERING CODE

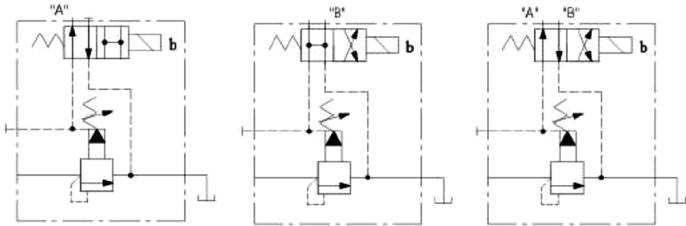
B (RV)	G	03	2	30	
					Series code 30: standard type 32: low start pressure type
					Pressure adjustment scope 1: *~700bar 2: 35~140bar 3: 70~250bar
					Size: 03=NG10 06=NG20 10=NG30
					Mounting type G: subplate mounting T: tubular mounting
					Pilot control relief valve

# BST TYPE OF SELENOID CONTROLLED RELIEF VALVE

## PRODUCT SERIES



## SPOOL SYMBOLS



## ORDERING CODE

BS	T	06	3	30
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BS: Selenoid controlled relief valve

installation type Pipe installation

Specification of valve 06: 3/4"

Pressure adjustment range  
1: 7-70kgf/cm<sup>2</sup>  
2: 35-140kgf/cm<sup>2</sup>  
3: 70-250kgf/cm<sup>2</sup>

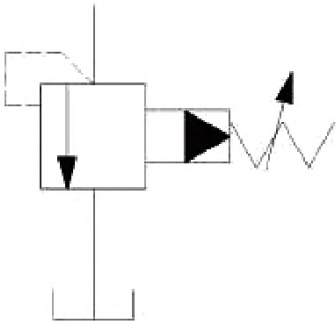
The serial number of design  
30: standard type  
31: low bottom plane

# BT TYPE OF PILOTED RELIEF VALVE

## PRODUCT SERIES



## SPOOL SYMBOLS



## ORDERING CODE

B	T	06	3	30
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B: Piled relief valve

Installation type Pipe installation

Specification of valve  
04: 1/2"  
06: 3/4"

Pressure adjustment range  
1: 7-70kgf/cm<sup>2</sup>  
2: 35-140kgf/cm<sup>2</sup>  
3: 70-250kgf/cm<sup>2</sup>

The serial number of design  
30: standard type  
31: low bottom plane