

# **Hydraulic Valves**

We are manufacturer and supplier of hydraulic valves and very reasonable price for sale.



The hydraulic valves we provide:

Pressure Relay	Anti-explosion V	alve Pressure Valve
Proportional Serv	o Valve Direc	tional Control Valves
Direction Valve	Flow Valve	e Threaded Cartridge Valve

### SAIVS

## **Pressure Relay**

#### Rexroth HED series pressure switch



Model: HED8OH/HED8OP/HED8 OA Valve type: pressure switch Brand Name:Rexroth Voltage:None Pressure:63MPa Maximum Flow Rate:NoneL Material:Casting Usage:Machinery Hydraulic System MOQ:1 Piece Delivery Time:1~10days Warranty:1 Year Quality assurance:100% Hydraulic Function Testing Place of Origin:zhejiang, China



## **Pressure Relay**

### Rexroth HED series pressure switch

0	1	02		03	0	04	05	06	07	08	
HE	D8		-	2X	1					*	
01	Pisto	on type	press	ure sw	itch						HED8
02	Flange connection (ISO 16873)1)									ОН	
	Subplate mounting								OP		
_	Pipeline installation								OA		
03	Com	ponent	t serie	s 60	69 (6	6 6	9: unc	hange	d inst	Illation and connec	ction dimensions) 2X
04	Max. pressure rating 50 bar									50	
	Max. pressure rating 100 bar								100		
	Max. pressure rating 200 bar								200		
	Max. pressure rating 350 bar								350		
	Max. pressure rating 630 bar							630 2)			

#### **Electrical connection**

05	Individual connection	
	Without mating connector; connector DIN EN 175301-803	K14 3)
_	Without mating connector; connector IEC 61076-2-101, M12 x 1, A-coding	K35 3)

#### Adjustment type

06	Spindle with internal hexagon, without scale, without protective cap	no code	
	Spindle with internal hexagon, without scale, with protective cap, sealing	S	
	Spindle with scale, without protective cap	A 5)	
	Spindle with scale, with protective cap	AS 5)	
	lockable rotary knob with scale	KS 4; 5)	
	Rotary knob with scale	KW 5)	

Seal material

07	NBR seals	no code					
	FKM seals	v					
	Low-temperature seal (max. 315 bar)	MT					
	Observe compatibility of seals with hydraulic fluid used! (Other seals upon request)						
08	Further details in the plain text						