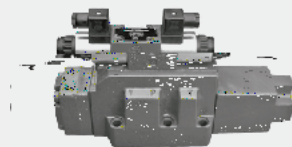




6.11

4WRZ(E) 4WRH

10 32
350 bar
1600L/min



02-03

04

05

06

07

07

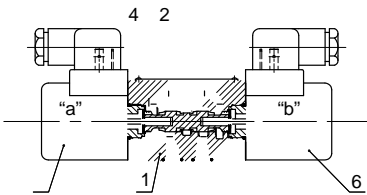
08-11

12-15

WRZE

WRZ

DIN2430 ISO4401



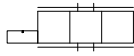
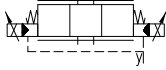
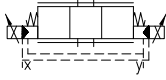
	4WR_			-L7X / 6E G24		/		V	*
=H								V =	
=Z								=	
WRZ								D3 =	
=								ZDR6DPO-L4X/40YM	
= E								()	
10 =10								WRZE	
16 =16								f 10V	
25 =25								F1= 4 20mA	
32 =32									
								4WRZ: Z4 = K4 = 4WRZE: K31 = Z31 =	
								=	
								E =	
								ET =	
								T =	
								4WRH	
								N9 ¹⁾ =	
								G24 ¹⁾ = 24V	
								6E ¹⁾ =	
								L7X= L70 L79	

06

p=10bar		L/min
25=	50=	85=
100=	150=	16
220=	325=	25
360=	520=	32

E1- W8-		E3- W9-	
P	A: q _{vmax}	B	T: q _{v/2}
P	B: q _{v/2}	A	T: q _{vmax}
(A)
	W6- W8- W9- W6A	A T B T	2%
1	4WRH	4WRZ	

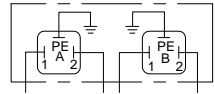
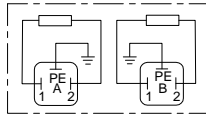
()



mm

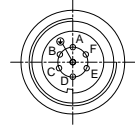
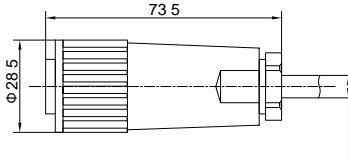
· 4WRZ...L7X ()

DIN EN
175301-803 ISO 4400



· 4WRZE ...L7X ()

DIN EN 175201-804

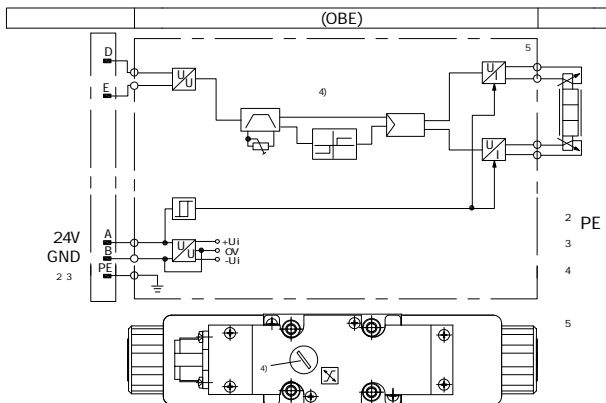


4WRZE...L7X

		A1	F1		
	A	24 VDC (U(t)=19V 35V)		1	C F
	B	GND			:
	C	1			
	D	f 10V Re>50K	4 20mA Re>100	-	25m LiYCY 5° 0.75mm,
	E			-	50m LiYCY 5° 1.0mm,
	F	1			6.5 11mm PE

:
 D E (0 10V 12 20mA) P A B T
 D E (0 -10V 12 4mA) P B A T
 a (EA WA) D E P B A T

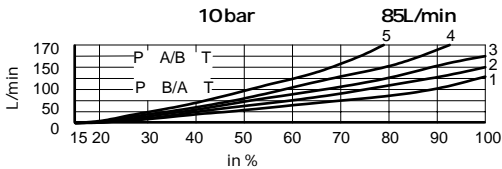
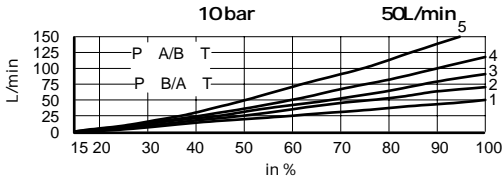
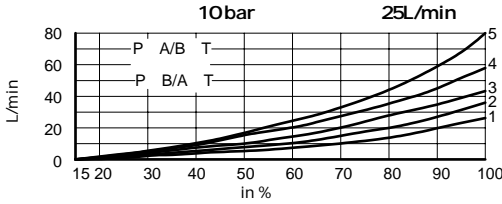
4WRZE...L7X



O 2.5s
T T

(HLP46 $\vartheta = 40$ $f = 5$ $P = 100\text{bar}$ E, EA, W6-, W6A)

10



- 1 p=10bar
- 2 p=20bar
- 3 p=30bar
- 4 p=50bar
- 5 p=100bar

p= DIN 24 311

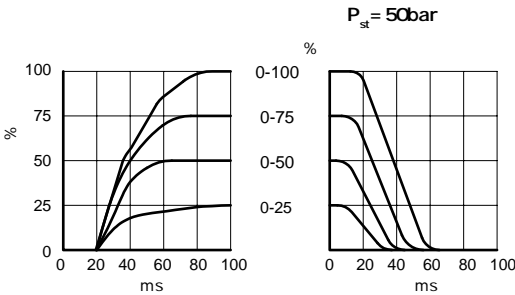
p_p

p_L

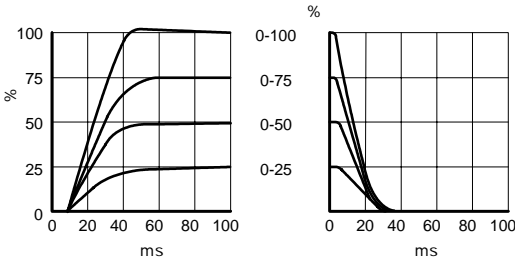
p_T)

06

4WRZ

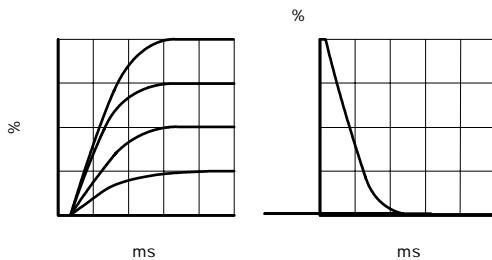
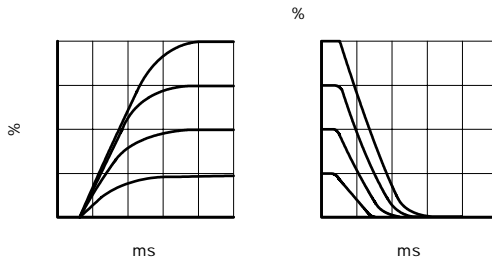
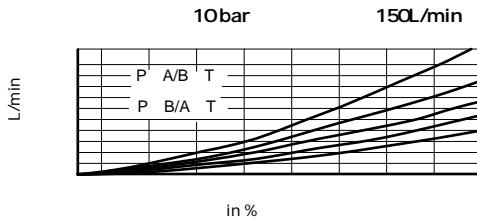
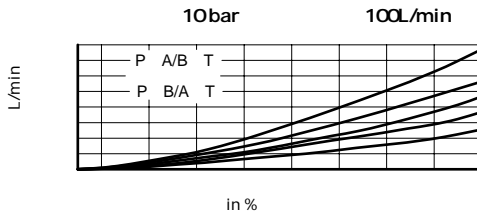


4WRZE



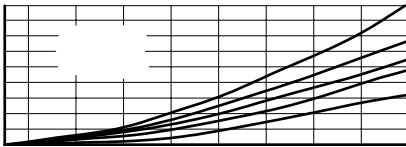
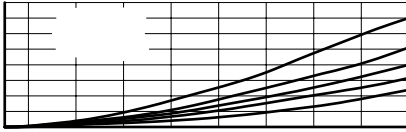
(HLP46 \varnothing =40 f 5 P=100bar E, EA, W6-, W6A)

16

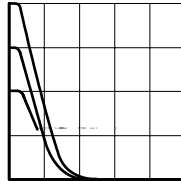
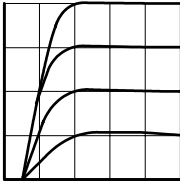


06

25

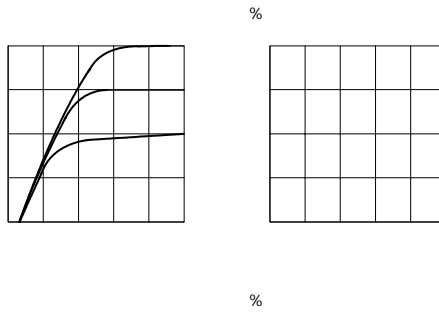
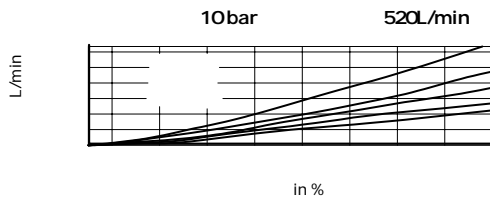
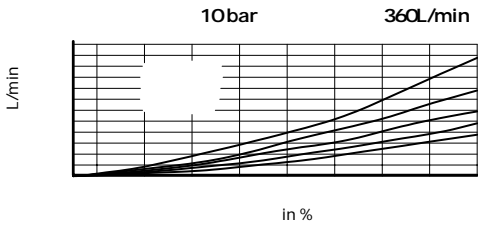


%

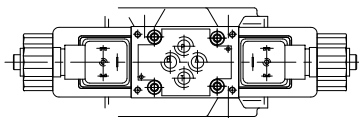
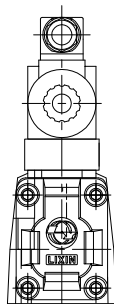


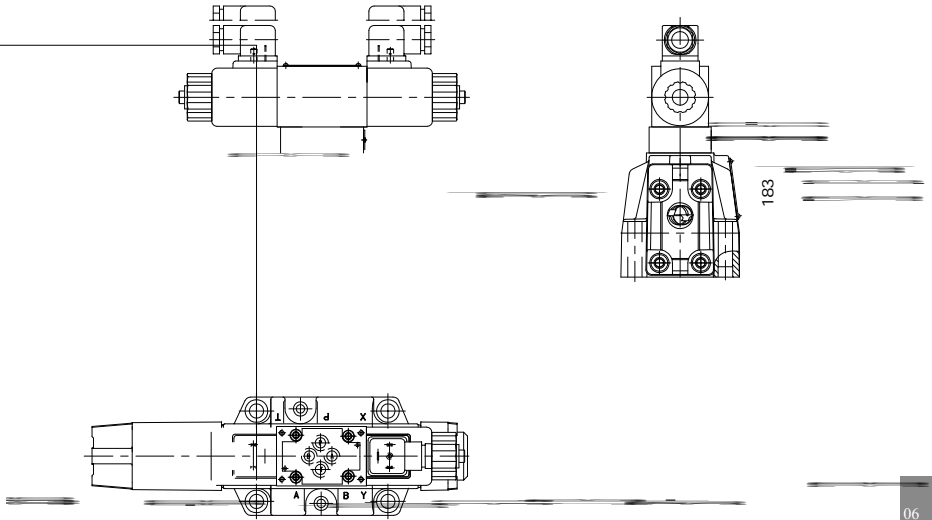
06

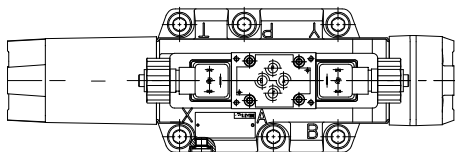
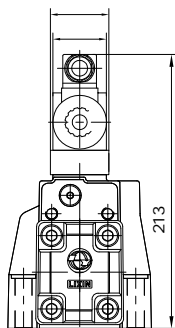
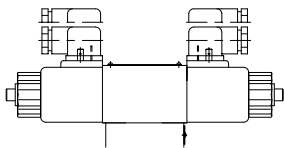
32

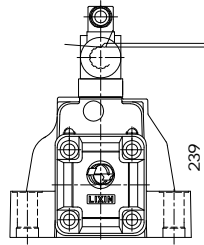


06









+86 400 101 8889

+01 630 995 3674

+49 172 3683463

+81 03 6809 1696



©