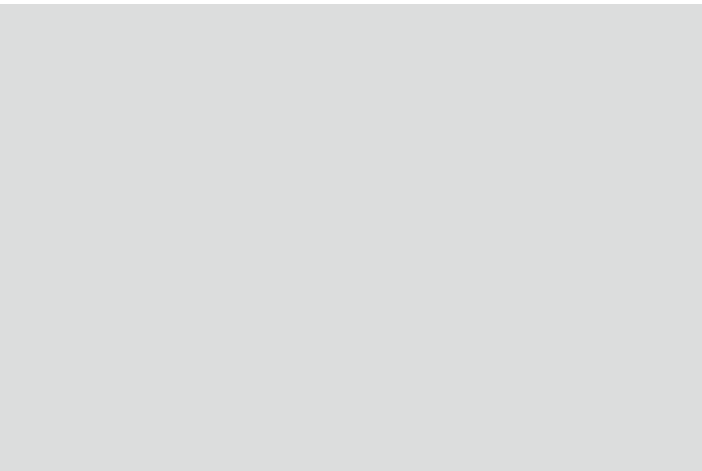
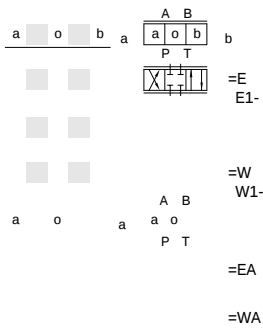








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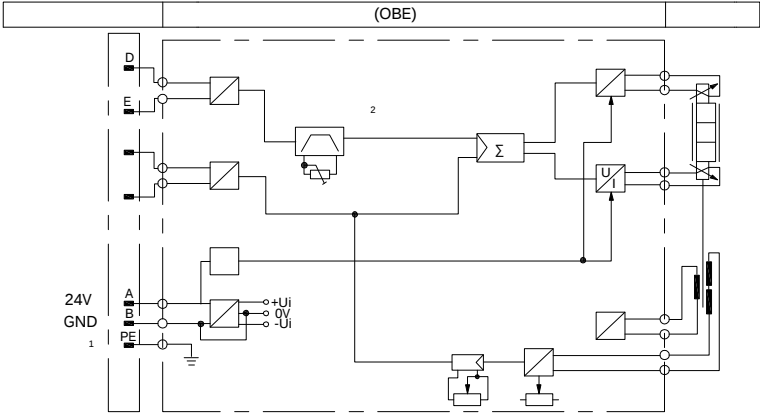
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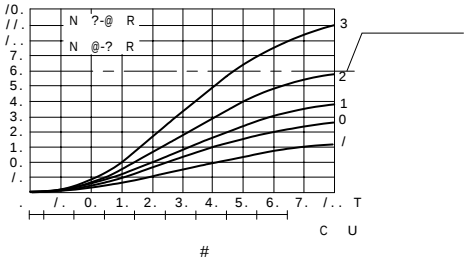
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( HLP46 =40 ° 5 P=100bar )



$f_n; \dots_p$   
 $0 f_n; 0 \dots_p$   
 $1 f_n; 1 \dots_p$   
 $2 f_n; 3 \dots_p$   
 $3 f_n; \dots_p$

$f_n;$   
&

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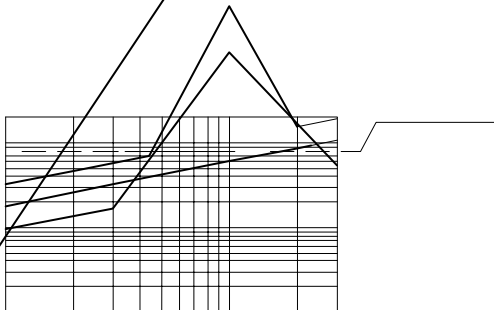
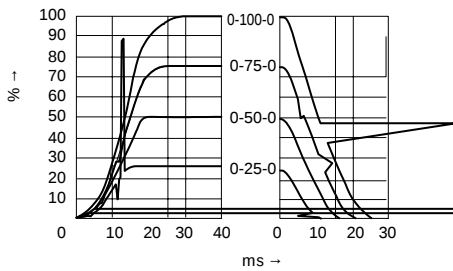
3  
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$f_n; \dots_p$   
 $0 f_n; 0 \dots_p$   
 $1 f_n; 1 \dots_p$   
 $2 f_n; 3 \dots_p$   
 $3 f_n; \dots_p$

$f_n;$   
&

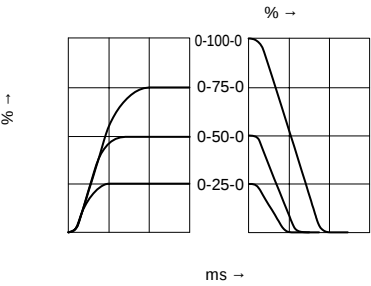
( HLP46 =40 ° 5 P=100bar )

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80L/min

4UREE ( 10)



" E "

(                      mm)

4UREE6...L2V

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