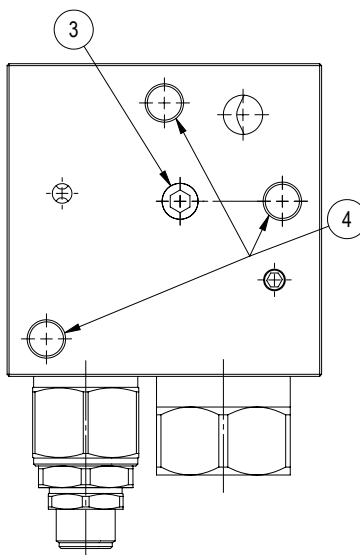
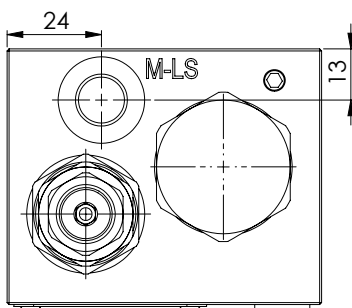
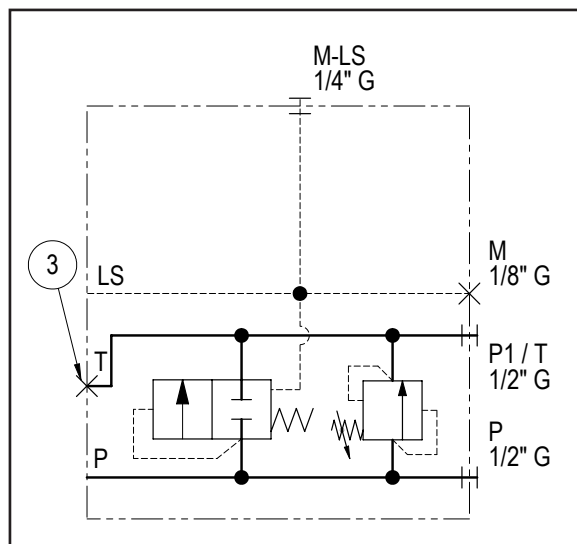


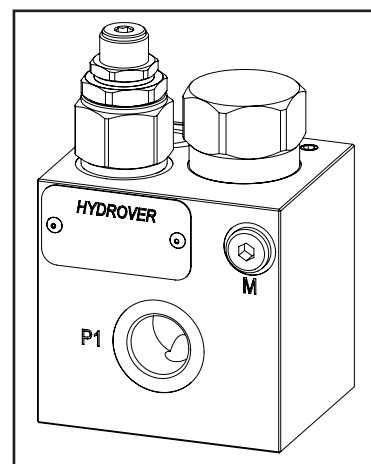
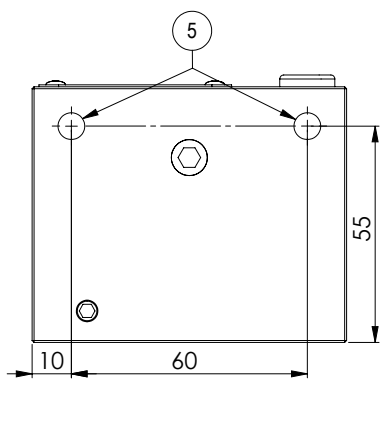
Dimensions in mm

Technical data	
Max. pressure	250 bar
Max. flow	70 lpm
Weight	1,6 Kg
Manifold material	Aluminium
M port	1/8" G
M-LS port	1/4" G
P / T (P1) ports	1/2" G



Valve depicted in carry over version

N°	Description	Q.ty
1	Bosch Rexroth relief valve <b>VMD1.070</b> *	1
2	Pressure compensator	1
3	Plug on T for carry over versions	1
4	M8x13 for tie rod	3
5	M8x15 thread for mounting	2



Ordering code

H	3	2	1	9	A	_	_	_	-	_	_
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**Hydrover product**

**Product series**

32 series - Load sensing modular Cetop 3 subplates for parallel circuits

**Product ID**

**Manifold material**

Aluminium

**Compensator spring**

5,5 bar (standard) = 6  
 12,5 bar = 1  
 19 bar = 2

\_ =  
 CO =

**Carry over \***

Standard  
 T as carry over

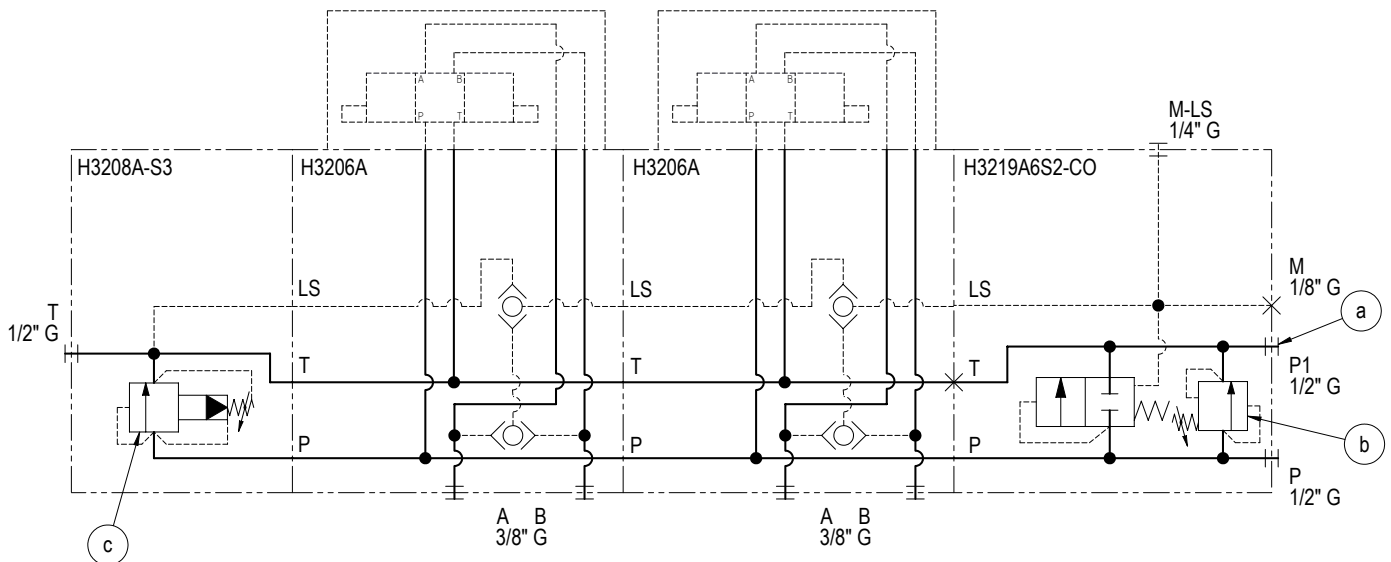
**Relief valve adjustment pressure range \***

0 = 10-60 bar  
 1 = 40-110 bar  
 2 = 110-220 bar  
 3 = 220-260 bar

**Relief valve adjustment type \***

S = Screw

Assembly example with carry over. There is a plug on the T of the flange. Authorizes the use of the flow in excess. T becomes P1.



- a. T becomes P1. The hydraulic system powered by P1 must be able to send the oil to the tank (for example a bypass).
- b. The main block relief valve is active when the hydraulic system supplied by P1 send the oil to the tank.
- c. This relief valve is active for the main block and P1 if the hydraulic system supplied by P1 don't send the oil to the tank. The pressure setting of this relief valve must be higher than the b relief valve.