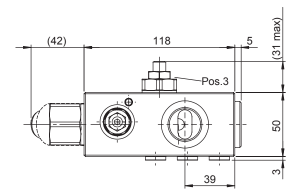
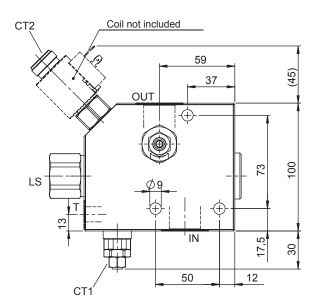
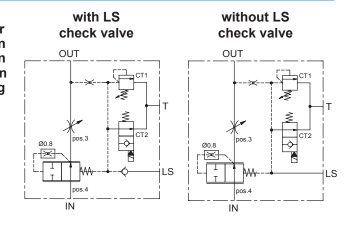


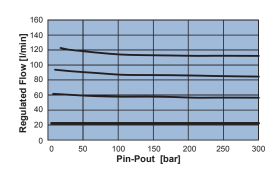
## 2 WAY PRESSURE COMPENSATED FLOW CONTROL VALVE FOR LS CIRCUITS

•	Max pressure
	Max regulated flow
	Standard regulated flow
	Regulated flow variation by turn
	Weight
•	Coil <b>09400</b> to be ordered separately (page <b>189</b> )









## Note:

- Flow (OUT) can be regulated at the required value, acting on adjustable screw (pos. 3); flow increases when the screw is turned clockwise.
- Max leakage in T: 3l/min.
- Max backpressure in T: 1,5 bar.
- For optimal functionality of the compensator, when the electric valve (CT2) is open, it's important to make sure that regulated line OUT is pressurized at 7,5 bar at least. If not, a unidirectional valve must be installed, to supply the required backpressure (see pag. 182-183).
- Check valve on port LS requires dumping of Load Sensing line, through a compensated draining, when electric valve is open (CT2).
- For applications which need Post-Compensated directional control valves, refer to schemes 2 and 3, in which there is an LS check valve.
- For applications which need Pre-Compensated directional control valves and direct connections to variable piston pumps, refer to schemes 4 and 5.

## **Ordering code** 6 F 2 S 00 **ELECTRIC-VALVE SCHEME SPRING** 2 3 4 5 **PORTS** 05 55 Setting range G 3/4" SAE 12 IN,OUT Normally open - NO 40 - 220 50 - 350 40 - 220 50 - 350 [bar] T,LS G 1/4" SAE 06 Pressure Increase 63 34 63 [bar/turn] Standard Setting 210 350 210 350 [bar] **Check Valve** with with without without LS