

## PROPORTIONAL PRESSURE RELIEF VALVES

DIRECT ACTING FOR PILOTING

PPS 20

10.010

01.15

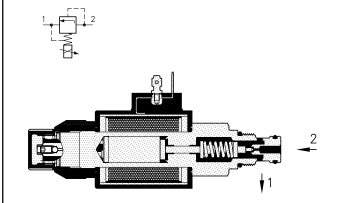
## Technical features

Direct acting pressure relief valves type PPS 20 are regulated from proportional solenoid which is controlled by a remote electronic card and modifys setting, changing the poppet acting force.

By de-energised valve, flow comming from 2 is drained in 1 at a minimum setting pressure.

Operating on potentiometer throught electronic card allows to act on proportional solenoid and it's possible to obtain numberless precise and repeatable adjustments.

For electronic control card technical features see from General Catalogue page n. 10.250.



Cavity (For dimensions see	catalogue 17.000)	S 20/2	
Max. flow	(I/min.)	1.5	
Max. inlet pressure	(bar)	315	
Max. pressure on line 1	(bar)	175	
Fluid viscosity range	(cSt)	2.8 - 380	
Fluid temperature range	(°C)	-20 +80	
Max. leakage	(cm <sup>3</sup> /min.)	10	
Mass	(kg)	0.600	
Hydraulic fluid; mineral oil HM and HV ISO 6074			
Recommended filtration; 19/15 ISO 4466 (25 $\mu$ absolutes)			
Standard seals in Polyurethane and Buna N			

Nominal voltage	(Volt)	12	24
Current range	(mA)	1600	800
Nominal power	(Watt)	22	
Resistance	(Ω)	6.8	26
Insulation class	(VDE 0580)	F 155	
Rating	(ED%)	100	
Protection class	(DIN 40050)	IP 65	

