

A.66	
DC COILS	CH. I PAGE 67
STANDARD CONNECTORS	CH. I PAGE 19
QC.3.2	CH. III PAGE 2
SCREWS AND STUDS	CH. IV PAGE 21

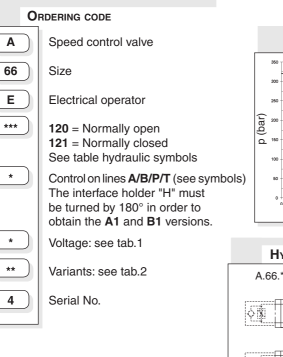
A.66... MODULAR FLOW CONTROL VALVES FAST / SLOW ASSEMBLY CETOP 3

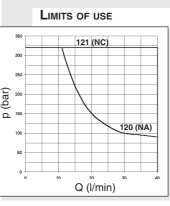
This is modular assembly ON/OFF solenoid valve which, by fitting suitable 2 way regulator, allows two speed operation in the same system via an electrical changeover command.

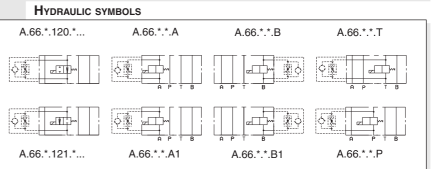
The flow rate regulator type QC.3.2... must be ordered separately. The operational limit curves have been obtained with the regulator fully closed, and those same limits improve gradually with the opening of the regulator.

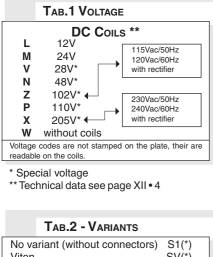
Max. operating pressure	320 bar
Hydraulic fluids	Mineral oils DIN 51524
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	class 10 in accordance
with N	AS 1638 with filter B ₂₅ ≥75
Weight	2,4 Kg

The test have been carried out at operating temperature, with a voltage 10% lower than rated voltage and with a fluid temperature of 50 degrees C. The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40 degrees C.





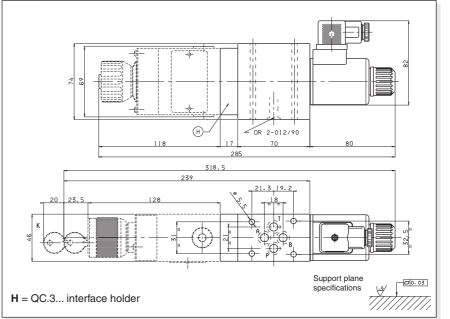




No variant (without connectors)	S1(*)
Viton	SV(*)
Other variants available on request	
(*) Coils with Hirschmann conne	ction

supplied without connectors. The connectors can be ordered separately, ch. I page 19.

OVERALL DIMENSIONS





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