

A.66	
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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.

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.

ORDERING CODE

(A)

Speed control valve

66

Size

Electrical operator

*

Ε

120 = Normally open

121 = Normally closed

See table hydraulic symbols

Control on lines **A/B/P/T** (see symbols)
The interface holder "H" must
be turned by 180° in order to
obtain the **A1** and **B1** versions.



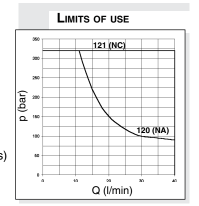
Voltage: see tab.1

**

Variants: see tab.2

4

Serial No.

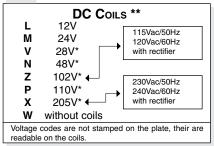


A.66.*.120.*... A.66.*.A A.66.*.B A.66.*.T

A.66.*.*.B1

A.66.*.*.P

TAB.1 VOLTAGE



- * Special voltage
- ** Technical data see page XII 4

TAB.2 - VARIANTS

No variant (without connectors) S1(*)
Viton SV(*)

Other variants available on request

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 19.

OVERALL DIMENSIONS

A.66.*.*.A1

A.66.*.121.*...

