ADL066	
"D15" DC Coils	CAP. I • 73
STANDARD CONNECTORS	CAP. I • 20

# **ADL066...** FLOW DIVERSION VALVES

The 6 way flow diversion valves are special solenoid valves which allow the simultaneous connection of two systems.

In order to obtain valve's working at pressure of 250 bar up to 320 bar (exeternal drainge) the G 1/8" BSP plug must be removed to Y connector.

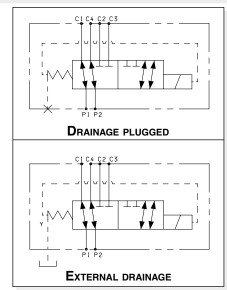
Max. pressure (without drainage, Y pluged) 250 bar Max. pressure (external drainage) 320 bar Max. flow 40 l/min Overlap negative Fluid viscosity 10 ÷ 500 mm<sup>2</sup>/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter  $\beta_{25} \ge 75$ Weight

## **O**RDERING CODE

ADL06
Flow diversion valves NG6
No. of way
Threaded connectors 3/8"BSP
Drainage plugged
Voltage (see table 1)
Variants (see table 2)
Serial No.

### Tab.2 - Voltage D15 Coil (30W) \*\* 12V M 24V 115Vac/50Hz 28V\* 48V\* Ν with rectifier Z 102V 230Vac/50Hz Ρ 110V 240Vac/60Hz 205V with rectifier Without DC coils and connectors Voltage codes are not stamped on the plate, their are readable on the coils.

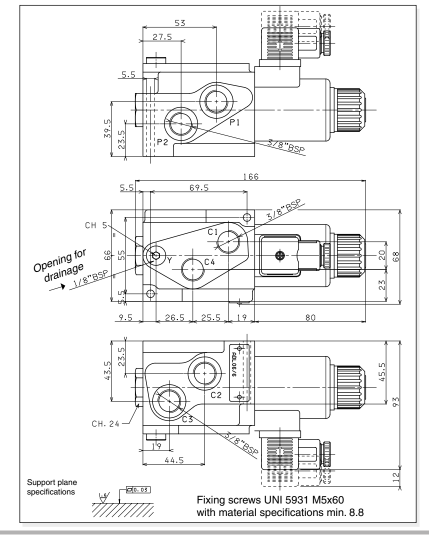
- \* Special voltage
- \*\* Technical data see CAP. I 73
- AMP Junior (with or without diode) and Deutsch and with flying leads coils, are available in 12V or 24V DC voltage only.
- Plastic type coils are available in 12V, 24V, 28V or 110V DC voltage only.

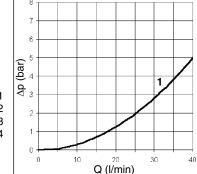


## Tab.2 - Variants

No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
AMP Junior coil	AJ(*)
AMP Junior coil and integrated diode	AD(*)
Coil with flyning leads (175mm)	SL
Deutsch DT04-2P Coil type	CZ
Plastic type coil D15	RS(*)
Other variants available on request.	

(\*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, CAP. I • 20.





PRESSURE DROPS

