

ADL10.6	
"A16" DC Coils	Ch. I PAGE 69
STANDARD CONNECTORS	Ch. I PAGE 19

Flow diversion valves NG10

Without drainage Y connector plugged

Connectors 3/4"BSP

Voltage (see table 1)

Variants (see table 2)

ORDERING CODE

No. of way

Serial No.

ADL10

6

J

I

**

1

ADL10.6... FLOW DIVERSION VALVES

Weight



3,6 Kg

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

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

Max. pressure (without drainage, Y plugged) 250 bar Max. pressure (external drainage) 320 bar 80 l/min Max. flow Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$

DC voltage **			
L	12V	115Vac/50Hz	
М	24V	120Vac/60Hz	
N	48V*	with rectifier	
Р	110V*	230Vac/50Hz	
Z	102V* ← _	240Vac/60Hz	
X	205V* ←	with rectifier	
W Without DC coil			
Voltage codes are not stamped on the plate, their are readable on the coils.			

- ** Technical data see page I 68

1 - A16 Cou

* Special voltage

WITHOUT DRAINAGE - Y PLUGGED EXTERNAL DRAINAGE

DRAINS AND HYDRAULIC SYMBOLS

34.75 210.7 Opening for drainage BSF Support plane specifications Fixing screws UNI 5931 M6x90 with material specifications min. 8.8

TAB.2 - VARIANTS

VARIANT	CODE
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
Other variants available on request.	

(*) Bobine con connessione Hirschmann fornite senza connettori. I connettori possono essere ordinati separatamente, cap. I pag. 19.

