

CDL106.

"A16" DC Coils	Ch. I Page 74
CONNECTORS STANDARD	Ch. I Page 20

ORDERING CODE			
CDL	Stackable circuit selector valve		
10	Size NG10		
6	No. of way (single element)		
*	threaded attacks 1/2" BSP threaded attacks SAE10 7/8"-14 UNF		
	Internal drainage		
*	No. of elements: 1/2/3/4/5		
*	Voltage (Tab. 1)		
**	Variants (Tab. 2)		
1	Serial No.		

CDL106... STACKABLE CIRCUIT **SELECTOR VALVES**

The stackable circuit selector valves, type CDL.10.6, allows one single drive of 6 users with 5 elements connected in series.

As they are moved from high performances solenoids they don't need the external drainage.

This valves can manage high hydraulic powers with a minimal pressure drop.

Max. pressure 250 bar Max. flow 80 l/min Overlap negative Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance NAS with 1638 with filter β_{25}^{375}

TAB.1 - A16 COIL

DC VOLTAGE **			
M N	12V 24V 48V*	115Vac/50Hz 120Vac/60Hz with rectifier	
P Z X	110V* 102V* 205V* →	230Vac/50Hz 240Vac/60Hz with rectifier	
W Without DC coil			
Voltage codes are not stamped on the plate, their are readable on the coils.			

- Special voltage
- ** Technical data see Ch I 74

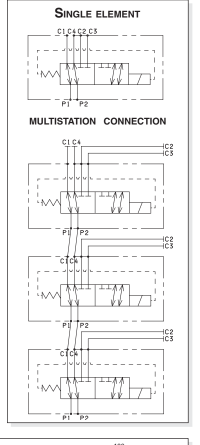
Tab.2 - Variants

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

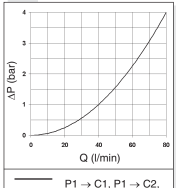
(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, Ch. I • 20.

HYDRAULIC SYMBOLS

see "Overall dimension"







 $P2 \rightarrow C3$ et $P2 \rightarrow C4$

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C; the tests have been carried out at a fluid temperature of 40°C.

Fixing screws UNI 5931 M6x60 with material specifications min. 8.8 Tightening torque for studs 8 Nm / 0.8 Kgm Tightening torque for rods 20 Nm / 2 Kgm

OVERALL DIMENSIONS

