

CD	L.0	4.6

"A09" DC Coils	Ch. I Page 67
CONNECTORS STANDARD	Ch. I Page 19

## **ORDERING CODE**

CDL Stackable circuit selector valve 04 Size NG04 6 No. of way (single element) W Threaded connectors 1/4" BSP Internal drainage I No. of elements: 1/2/3/4 Voltage (Tab. 1) \*\* Variants (Tab. 2)

(\*) P1 Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22 Other variants relate to a special design.

Serial No.

1

# CDL.04.6... STACKABLE CIRCUIT SELECTOR VALVES



Max. contamination level

type CDL.04.6, allows one single drive of 5 users with 4 elements connected

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

Additionally, beyond having a reduced and compact dimensions, they can manage high hydraulic powers with a minimal pressure drop.

Max. pressure 250 bar 20 l/min Max. flow Overlap positive Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity  $10 \div 500 \text{ mm}^2/\text{s}$ -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C

NAS with 1638 with filter B<sub>25</sub>≥75 Weight see "Overall dimension"

class 10 in accordance

Tab.1 - A09 (27 W) Coll

### **DC** VOLTAGE 12V 115Vac/50Hz М 24V 120Vac/60Hz with rectifier N 48V\* 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. \* Special voltage

- The AMP Junior coil and with the flying leads (with or without diode) coils are available in 12V or 24V DC voltage only.
- The Deutsch coil with bidirectional diode is available in 12V DC voltage only.

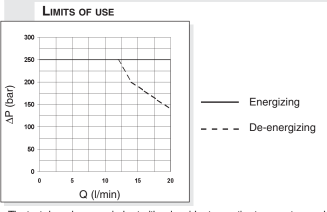
### Tab. 2 - Varianti

	VARIANTE	CODE	
	No variant	00	
	Viton	V1	
	Pilot light	X1	
	Rectifier	R1	
	Solenoid valve without connectors	S1	
	Cable gland "PG 11"	C1	
	Viton + Pilot light	VX	
	Viton + Rectifier	VR	
	Pilot light + Rectifier	XR	
	Rotary emergency button	P1(*)	
	Emergency button	E1	
	AMP Junior connection	AJ	
	Bobina con fili (250 mm)	FL	
with flying leads (130 mm) and integr. diode			
	Deutsch connection with bidir. diode	CX	
I	011		

# **HYDRAULIC SYMBOLS** SINGLE ELEMENT MULTI STATION CONNECTION

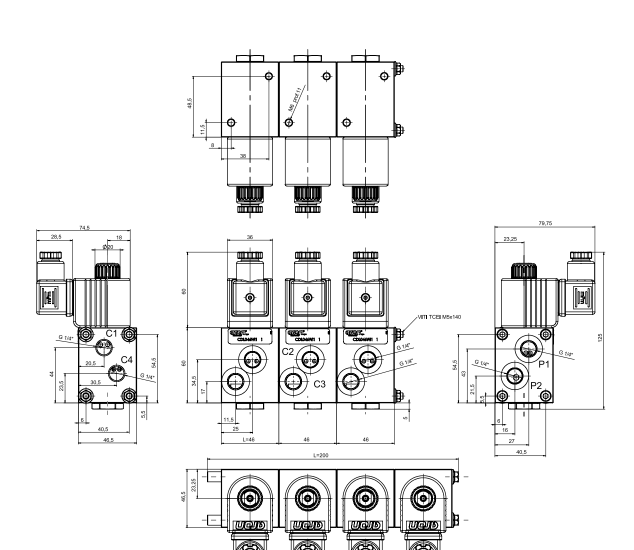
## PRESSURE DROPS 25 (bar) P1 →C1 P1 → C2 Δ 10 $P2 \ {\rightarrow} C3$ $P2 \rightarrow C4$ 10 15 20 25 Q (I/min)

Leakages: ≤10 cc/min with rest carried out at a fluid temperature of 40°C with a pressure at 200 bar; the fluid used was a mineral based oil with viscosity of 46 mm2/s at 40° C.



The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 50 C°. The fluid used was a mineral oil with a viscosity of 46 mm<sup>2</sup>/s at 40 degrees C.

**O**VERALL DIMENSIONS



Fixing screws with material specifications min. 8.8 Tighten the screws to a torque of 5 Nm (0.5 Kgm)

No. of elements	No. of way	L (Length)	Weight (Kg)	Fixing screws	Kit spare part code* (rods and studs)
1	06	46	1,05	-	/
2	08	100	2,20	TCEI M5x95	V89.54.0020
3	10	145	3,30	TCEI M5x140	V89.54.0021
4	12	200	4,45	TCEI M5x194 (special rods)	V89.54.0022

(\*) For multiple composition rods and studs are available.

