#### CDL066...

"40W" DC Coils	Cap. I • 74
COMMESTORS STANDARD	CAR 1 a 20

#### **ORDERING CODE**

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CDL Stackable circuit selector valve

Size NG06

06

6

W

1

No. of way (single element)

Threaded connectors 3/8" BSP

Internal drainage

No. of elements: 1/2/3/4/5

Variants (Tab. 2)

Serial No.

# CDL066... STACKABLE CIRCUIT

# **SELECTOR VALVES**

The stackable circuit selector valves, type CDL.06.6, 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 50 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  $\beta_{25} \ge 75$ see "Overall dimension"

#### TAB.1 - 40W COIL

#### DC VOLTAGE

L 12VM 24VW Without

W Without DC coil

Voltage codes are not stamped on the plate, their are readable on the coils.

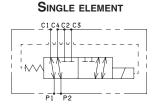
### TAB.2 - VARIANTS

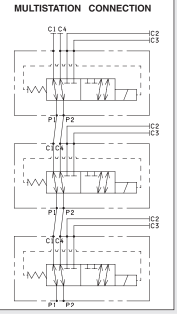
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
Raccordements Deutsch DT04-2P	CZ

Other variants available on request.

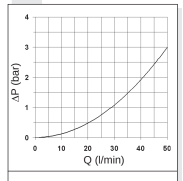
(\*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, CAP.

#### HYDRAULIC SYMBOLS





## PRESSURE DROPS

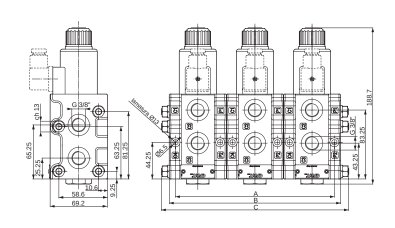


 $\begin{tabular}{lll} \hline & P1 \rightarrow C1, P1 \rightarrow C2, \\ & P2 \rightarrow C3 \ e \ P2 \rightarrow C4 \\ \hline \hline \end{tabular}$  The fluid used is a mineral oil with

The fluid used is a mineral oil with a viscosity of 46 mm<sup>2</sup>/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**



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

