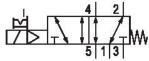
5/2-directional valve, Series CD07

5776070220

General series information AVENTICS Series CD07 Directional valves

- The AVENTICS Series CD consists of various spool valves with an extremely durable die-cast zinc housing. Its electrical, pneumatic, or mechanical actuating controls (roller, lever, pedal, or plunger) make the Series CD ideal for applications in harsh environments.
- For demanding environments





Technical data

Industry Activation Frame size Valve type Switching principle Actuating control Sealing principle Connection type Manual override

Compressed air connection Standard compressed air connection Compressed air connection input Compressed air connection output Compressed air connection, exhaust Pilot control exhaust Industrial Electrically CD07 Spool valve, positive overlapping 5/2, with spring return Single Solenoid soft seal Pipe connection with detent

G 1/4 according to ISO 228-1 G 1/4 G 1/4 G 1/4 with directional pilot air exhaust



Nominal flow Qn	1200 l/min
Nominal flow Qn 1 to 2	1200 l/min
Nominal flow Qn 2 to 3	
Nominal flow Qn 2 to 3	1200 l/min
	2 har
Working pressure min.	3 bar
Working pressure max	10 bar
Control pressure min.	3 bar
Control pressure max.	10 bar
Electrical connection type	Plug
Electrical connection size	0
	EN 175301-803, form A
Electrical connection number of poles	3-pin
Connector standard	EN 175301-803:2006
Protection class with connection	IP65
Reverse polarity protection	Protected against polarity reversal
Operational voltage	24 V DC
DC operating voltage	24 V
Voltage tolerance DC	-10% / +15%
Dilat	Internal
Pilot	Internal
Coil width	30 mm
Coil width Pilot valve width	30 mm 30 mm
Coil width	30 mm 30 mm 13
Coil width Pilot valve width Compatibility index	30 mm 30 mm 13 14
Coil width Pilot valve width	30 mm 30 mm 13
Coil width Pilot valve width Compatibility index Power consumption DC	30 mm 30 mm 13 14 2.1 W
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle	30 mm 30 mm 13 14 2.1 W 100 %
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time	30 mm 30 mm 13 14 2.1 W 100 % 25 ms
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle	30 mm 30 mm 13 14 2.1 W 100 %
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time	30 mm 30 mm 13 14 2.1 W 100 % 25 ms
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature Max. ambient temperature Min. medium temperature	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms -25 °C 50 °C
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature Max. ambient temperature	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms -25 °C 50 °C -25 °C 50 °C
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms -25 °C 50 °C -25 °C 50 °C 50 °C Compressed air
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature Max. ambient temperature Max. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature Medium Oil content of compressed air min.	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms $-25 \degree C$ 50 $\degree C$ $-25 \degree C$ 50 $\degree C$ $-25 \degree C$ 50 $\degree C$ Compressed air 0 mg/m ³
Coil width Pilot valve width Compatibility index Power consumption DC Duty cycle Typ. switch-on time Typ. switch-off time Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature Max. medium temperature	30 mm 30 mm 13 14 2.1 W 100 % 25 ms 45 ms -25 °C 50 °C -25 °C 50 °C 50 °C Compressed air



Mounting on manifold strip

Weight

P-strip PRS strip 0.57 kg

Material	
Housing material	Die cast zinc Polyamide fiber-glass reinforced
Seal material	Acrylonitrile butadiene rubber
Part No.	5776070220

Technical information

ATEX optional: ATEX version can be produced by combining the basic valve without coil with an ATEX coil. ATEX ID: see ATEX coils catalog page.

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

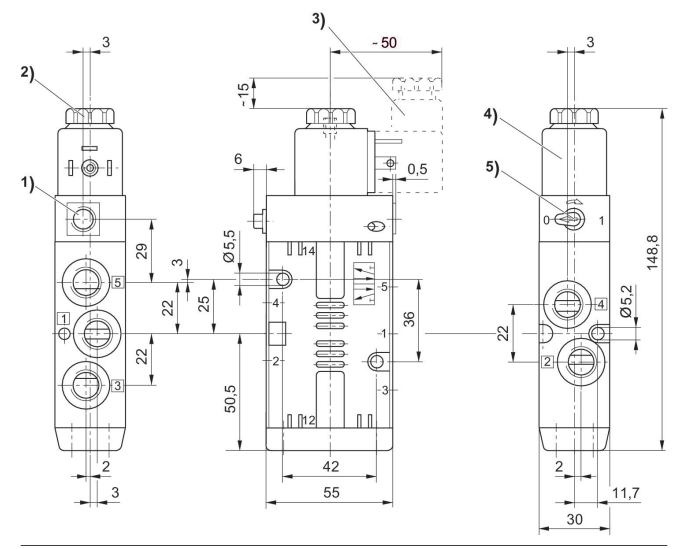
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



Dimensions



Only with separate pilot control G 1/8 2) After removal of cap M5 internal thread 3) Valve plug connector
Coil can be plugged at 45° intervals 5) Manual override

