

∞walvoil

20

19

19

NG5 Electro-hydraulic CAN bus Control Module





NG5 Electro-hydraulic CAN bus Control Module



□ Accurate spool motion

- Analog or CAN bus signal
- □ IP67/IPx9K protection grade

Low Hysteresis

Thanks to integrated electronics and contactless position sensor the NG5 module can guarantee the accurate motion of the valve spool, with low hysteresis and fast response.

Functional Safety

Functional Safety has been integrated since the beginning in the design and validation process. The electronic board is designed with Hardware Category 2 and is capable to reach of PLd / SIL 2.

CAN bus or Analog

Supported CAN bus protocols are SAE J1939 and CANopen. An analog input command option is available.

Reliability

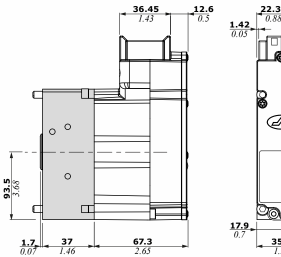
The electrohydraulic module has been qualified according to OEMs' most rigorous reliability standards. The Deutsch connector allows the IP67/IPx9K protection grade and a strong resistance to all adverse conditions (vibrations, shocks, EMC).

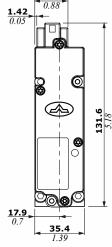
WORKING CONDITIONS				
Electrical data		Hydraulic data		
Voltage supply	From 8 to 32 V	Max inlet pressure	50 bar <i>725 psi</i>	
Max. current absorption (logic)	1500 mA	Max back pressure	5 bar 72.5 psi	
no load current absorption	200 mA	Contamination level	-/18/15-ISO 4406	
CAN bus Output	SAE J1939, CANopen	Fluid	Mineral oil based	
CAN bus Input	SAE J1939, CANopen	Max mechanical stroke	+/- 10 mm +/- 0.39 in	
Analog Input	0.5 V - 4.5 V	Sensor type	Hall effect	
Working temperature	from -40°C to 85°C from -40°F to 185°F	Redundant	•	
Storage temperature	from -40°C to 105°C from -40°F to 221°F	Absolut accuracy	< 3.5% (+/- 10 mm) < 3.5% (+/- 0.39 in)	
Weather protection	IP 67/IPx9K			
EMC compatibility	according to ISO 14982 / 13766			
Connector	DT04-08P A			
Optional power Output	6A max			

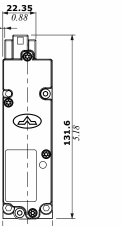
Note: technical specifications measured with mineral oil of 46 mm²/s (46 cSt) viscosity at 40°C - (104°F) temperature.



Dimensions









95 96 ¶7 Ŕ

> Ĭ2 í3

Pinout function

Vbb

GND

CAN_L

CAN_H

Auxiliary Output

Input Control 2

Input Control 1

External Enable

1

2

3

4

5

6

7

8

Valve Interface Block The dimensions of the part are referred only to DPX100. For other sectional directional control valves dimensions are different. Please, contact our Sales Dpt.

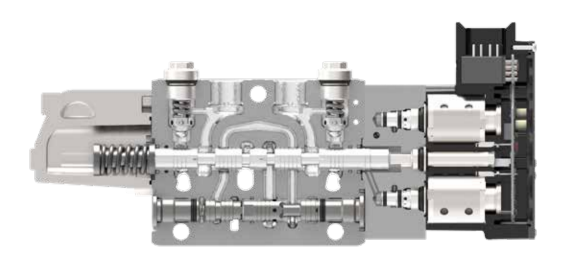
Directional valves compatibility			
ррк	DPK120		
, v	DPX100		
DPX series	DPX100HF		
- v	DPX160		
S	EX38		
EX series	EX54		
Ň	EX72		
DPC series	DPC130		
DI	DPC200		



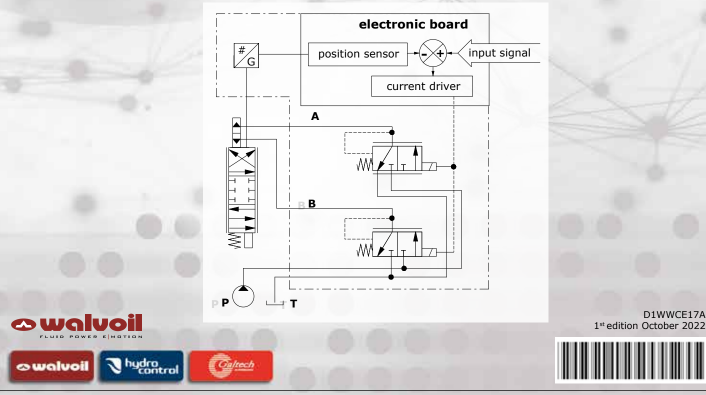
NG5 Electro-hydraulic CAN bus Control Module

Section -

DPX100 with NG5 module



Functionality principle



D1WWCE17A

Walvoil S.P.A. • 42124 Reggio Emilia • Italy • Via Adige, 13/D • Tel. +39.0522.932411 • Fax +39.0522.300984 www.walvoil.com