D = External pilot supply



CHARACTERISTICS	
Ambient temperature	-5 ÷ +50 ℃
Fluid	50 µm filtered air, with or withour lubrication
Commutation system	spoo
Pressure	1,5 ÷ 9 bai
Nominal bore (mm)	5
Nominal flow rate (NI/min)	770 (5/2) 700 (5/3) 670 (3/2+3/2)
Connections	G1/8
Valve body	zamak
Seals	NBF
Spool	aluminium
Electropilot/Coil	A series/U05 - B series/U04
Voltage	24 V DC -12 V DC - 24 V AC - 110 V AC - 230 V AC
	(only for version with integrated electrical connection)
Power consumption	U05 = 2 W (DC) 2,3 VA (AC) U04 = 1,2 W (DC)
Manual override	recessed button – 1 position



CODIFICATION KEY

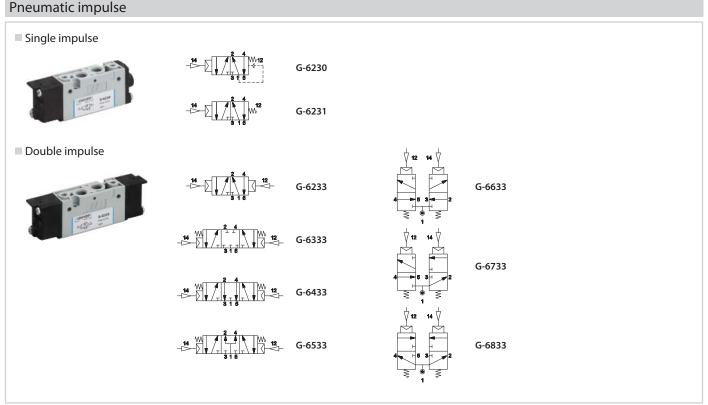
G	-	6	6	4	4	
	1		2	3	4	5

1 Series	2 Type		3 Control 14
G-6 = 20 mm - Valves and solenoid valves threaded body G1/8		6 = 3/2+3/2 NC-NC 7 = 3/2+3/2 NC-NO 8 = 3/2+3/2 NO-NO	 3 = Pneumatic amplified 4 = Electrical amplified DC 5 = Electrical amplified DC/AC 6 = Electrical amplified DC - B series 10 mm electropilot

4 Return 12 5 Option

- **0** = Pneumomechanical spring
- **4** = Electrical amplified DC 1 = Mechanical spring **5** = Electrical amplified DC/AC
- ${\bf 3} = \hbox{Pneumatic amplified}$
- $\mathbf{6} =$ Electrical amplified DC B series 10 mm electropilot

c.c. = closed centres **o.c.** = open centres **p.c.** = pressurized centres





Electrical impulse - A series 15 mm Electropilot

■ Single impulse







Coil with intergrated connector for multipolar version **DD-051-2C** 24 V DC **DD-040-2C** 24 V AC

Single/double impulse

■ Double impulse





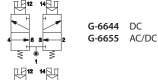














G-6744 DC G-6755 AC/DC



G-6844 DC G-6855 AC/DC



DIN C (8 mm) For further information please contact our Sales Office

Electrical impulse - B series 10 mm Electropilot

■ Single impulse





G-6260

■ Double impulse



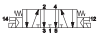


G-6266





G-6366



G-6466



G-6666





G-6766



G-6866



Electrical sub-base

Multipolar connection



External connection



■ Connector with loose cables



GP-6100

GP-611212

GP-611806

GP-6310/1/2

GP-6320/1/2



threaded end plate



threaded end plate with male connector 25 poles 12+12 coils control 12-14



threaded end plate with male connector 25 poles 18 coils control 14 6 coils control 12



sub-base with open diaphragms GP-6310 without electrical connection GP-6311 monostable GP-6312 bistable



sub-base with closed diaphragms GP-6320 without electrical connection GP-6321 monostable GP-6322 bistable

GP-6330/1/2

GP-6340/1/2

blank end plate

GP-6380

GP-6385

GP-6400-1

GP-6400-2

GP-6400-5



3 1 5 sub-base with

closed air supply and open exhausts GP-6330 without electrical connection GP-6331 mostable GP-6332 bistable

3 1 5

sud-base with open air supply and closed exhausts GP-6340 without electrical connection GP-6341 mostable GP-6342 bistable



intermediate supply plate (to be used only with GP-63... sub-base)



closing plate for unused valve place



modular tie-rod



modular tie-rod 2 valve places

modular tie-rod 5 valve places

AZ4-SN004A No. 100 hexagonal nuts M4

AZ4-VN0416

No. 100 allen screws M4x16 for tie rods

GP-6512-01/..MF

GP-6514-01/..MF

GP-651418

DD-...

DD-051-2C/DD-040-2C

DE-6521



BUS connection card control side 12 with 12 pins GP-6512-01MF 1 place GP-6512-02MF 2 places GP-6512-03MF 3 places GP-6512-05MF 5 places GP-6512-06MF 6 places



control side 14 with 12 pins GP-6514-01MF 1 place GP-6514-02MF 2 places GP-6514-03MF 3 places GP-6514-05MF 5 places GP-6514-06MF 6 places

M3x12 fixing screws

BUS connection card



BUS connection card control side 14 with 18 pins (only12 places) for manifolds with control 14 and more than 12 coils (up to 18) use **GP-651418** card 12 places and then **GP-6514-...**



24 V DC 2 W coil for single connection



24 V DC 2 W coil with integrated connector for multipolar version



24 V DC 1.35 W coil with in-line connector with protection for a complete tightness

D-530-30/50/200

Electrical connections



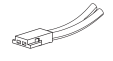
AM-5109

Customized solutions up to 12 places available upon request



15 mm connector

sub-D flying female connector in compliance with CEI 20-22 O.R. II prewired for 24 coils (3-5-10 length)



Miniature connector with loose cables

D-530-30 = wire length 300 mm **D-530-50** = wire length 500 mm **D-530-200** = wire length 2000 mm