

ISO 15407-1/2 (VDMA 24563) ISO 02 (18 mm) - ISO 01 (26 mm) Valves

BDE = solenoid valves ISO 15407/2 with integrated electric connection

BDB = solenoid valves ISO 15407/1 with M12 electric connection

BDA = valves and solenoid valves ISO 15407/1 with standard electrical connection (without coils and connectors to be ordered separately)

- TC Serial communication system available for BDE series Modular sub-base ISO-VDMA Sub-base with increased capacity

Available ATEX version upon request





TECHNICAL CHARACTERISTICS

Ambient temperature	-20 ÷ +50 ℃
Fluid temperature	Max +50 °C
Fluid	50 μm filtered air, with or without lubrication
Commutation system	spool
Ways/Positions	3/2+3/2, 5/2, 5/3
Pressure	electric control = 9 bar max
	pneumatic control = 10 bar max
Control	indirect electro - pneumatic, pneumatic
Return	mechanical spring, pneumomechanical spring
Nominal Ø (mm)	18 mm = 6, 26 mm = 8

Nominal flow rate (NI/min) for valves and solenoid valves side18 mm (a)

Sub-base in die-cast aluminium according to standa	ard						
	٧	DMA-IS	0	Oversize			
Fittings:	Ø4	Ø6	Ø8	Ø4	Ø6	Ø8	
5/2	200	440	620	200	480	800	
5/3	200	440	580	200	460	720	
3/2+3/2	200	440	600	200	460	720	

Nominal flow rate (NI/min) for valves and solenoid valves side 26 mm^(b)

Sub-base in die-cast aluminium according to standard

		VDMA-ISO Oversize						
Fittings:	Ø6	Ø8	Ø10	Ø12 ^(c)	Ø6	Ø8	Ø10	Ø12 ^(c)
5/2	500	950	1200	1250	500	1050	1500	1700
5/3	500	900	1100	1150	500	1050	1300	1400
3/2+3/2	500	950	1150	1250	500	1050	1450	1650

- (a) = manifold sub-base 2 valve places and end plates with side connections in aluminium and fixing plate for fittings standard supplied with sub-base.
- (b) = manifold sub-base 1 valve place and end plates with side connections in aluminium and fixing plate for fittings standard supplied with sub-base.
- (c) = the external \emptyset of the G 3/8 fitting for tube \emptyset 12 mm must not exceed 20 mm

CONSTRUCTIVE CHARACTERISTICS

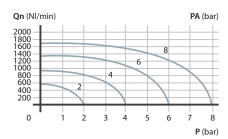
Body valve	acetalic resin with aluminium cover
Seals	nitrile rubber
Sub-base	die-cast alluminium
Actuators	technopolymer
Spool	aluminium

ELECTRIC CHARACTERISTICS

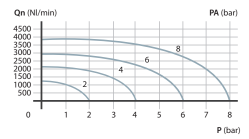
ELECTRIC CHARACTERISTICS	
Electropilot/Coil	A series/U05
Voltage	24 V DC (\pm 10%), 12 V DC upon request
Power consumption	2 W
Protection degree	IP65
Manual override	recessed button - 1 position

Flow rate characteristics

>> Valves and solenoid valves side 18 mm 5/2 Oversize sub-base for Ø8 mm tube



>> Valves and solenoid valves side 26 mm 5/2 Increased sub-base for Ø12 mm tube



P = Working pressure PA = Supply pressure **Qn** = Nominal flow rate

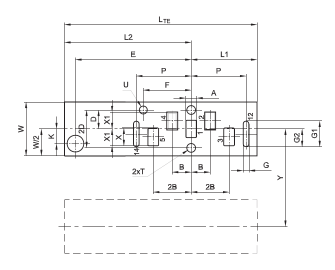
See ATEX Catalogue for types and versions



ISO 15407 specifications

They establish the dimensions of the bearing surface and the minimum distance between two valve places, guaranteeing the interchangeability and possibility to include any valve providing it complies with above specifications.

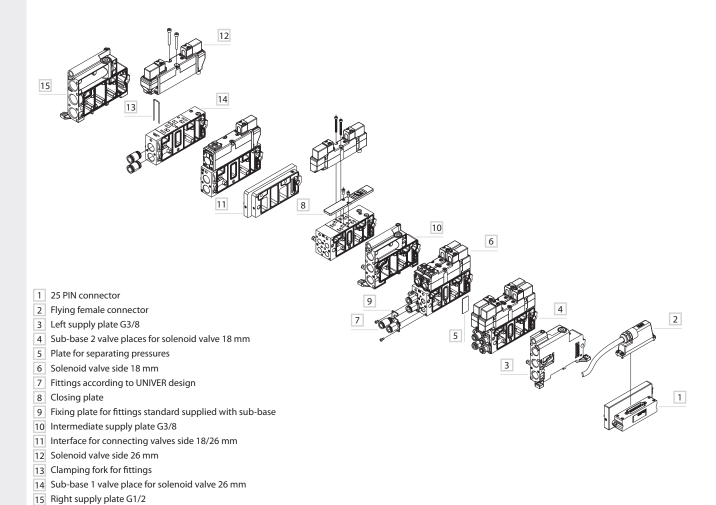
>> Dimensioning of the bearing surface according to ISO 15407-1/2 specification with integrated electric connector



Y = Min. distance between two interface axes of the same dimension mounting on the same manifolds

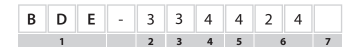
U = Position bore, depth V

	Α	В	D	Е	F	G	G1	G2	K	L1	L2	LTE	Р	T	U	V	W	Х	X1	Υ
										min.	min.	min.					min.			
18 mm	3,5	7	6,25	50	17	2	8	6	3,35	25	55,5	80,5	20	M3	3,2	4	18	6,5	5,25	19
26 mm	5,5	9,5	9,5	58	24	3	13	9	7,35	33	63,5	96,5	27,5	M4	3,2	4	26	9	8,5	27





CODIFICATION KEY



3 Type 4 Control 14 1 Series 2 Size **BDE** = solenoid valves with integrated **3** = side 18 mm **2** = 5/2 4 = electric amplified electric connection 24 V DC **4** = side 26 mm 3 = 5/3 o.c. (including coil and connector) 4 = 5/3 c.c. **BDB** = solenoid valves with integrated 5 = 5/3 p.c. electric connection 24 V DC, $\mathbf{6} = 3/2 + 3/2 \text{ NC-NC}$ with M12 connector **7** = 3/2+3/2 NC-NO (including coil and connector) 8 = 3/2+3/2 NO-NO

7 Options 5 Return 12 6 Coil voltage

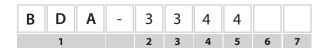
6 Options

electropilot

- 0 = pneumomechanical spring
- 1 = mechanical spring
- 4 = electric amplified
- **7** = electric not amplified

- **24** = 24 V DC (standard)
- **12** = 12 V DC (upon request)
- **D** = externally servoassisted electropilot

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



1 Series 2 Size 3 Type 4 Control 14 3 = pneumatic amplified **BDA** = valves and solenoid valves **3** = side 18 mm **2** = 5/2 $\mathbf{4} =$ electric amplified only DC (without coil and connectors to **4** = side 26 mm 3 = 5/3 o.c. $\mathbf{5} =$ electric amplified DC and AC be ordered separately) 4 = 5/3 c.c. 5 = 5/3 p.c. $\mathbf{6} = 3/2 + 3/2 \text{ NC-NC}$ 7 = 3/2+3/2 NC-NO 8 = 3/2+3/2 NO-NO

5 Return 12

- **0** = pneumomechanical spring 1 = mechanical spring
- 2 = pneumatic not amplified
- **3** = pneumatic amplified
- **4** = electric amplified only DC
- **5** = electric amplified DC and AC
- 7 = electric non amplified only DC
- 8 = electric non amplified DC and AC
- **o.c.** = open centres **c.c.** = closed centres **p.c.** = pressurized centre

7 ATEX Options **D** = externally servoassisted

X = Atex (upon request)

See ATEX Catalogue for types and versions

>> Coils U05 side15 mm

Part no.	Nominal	voltage	Frequency	Power consumption					
				CC	:W	CA	VA		
	DC v	AC v	HZ	rating	start	rating	start		
DD-040	-	24	50/60	-	-	2,3	3,2		
DD-042	12	-	-	2,5	2,5	-	-		
DD-050	-	48	50/60	-	-	2,3	3,2		
DD-051	24	-	-	2	2	-	-		
DD-052	24	-	-	2,5	2,5	-	-		
DD-060	-	110	50/60	-	-	3,5	3,2		
DD-070	_	230	50/60	-	-	2.3	3.2		

LED connector AM-5109/AM5105 24V DC 50/60 Hz

It can rotate by 180° on the coil - IP65 - cable connection PG9

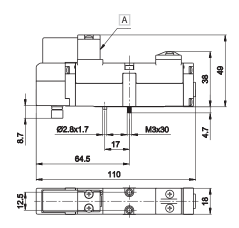
5/2

5/2

Single electric impulse18 mm



Weight (Kg):	0,112					
Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Part no.
	14	12	bar	En.	De-en.	
14 7 W 12	electric amplified	pneumo mechanical spring	1,8÷9	15	25	BDE-324024
14 7 W 12	electric amplified	mechanical spring	2,5÷9	14	37	BDE-324124



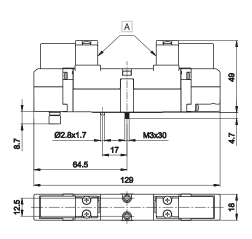
A Manual override

Double electric impulse 18 mm



	Weight (Kg):	0,131					
	Symbol	Control	Return	Pressure	•	me (ms)	Part no.
		14	12	bar	En.	De-en.	
5/2	14 7 7 12	electric amplified	electric amplified	0,8÷9	16	16	BDE-324424
5/3 c.c.	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	electric amplified	electric amplified	2,1÷9	14	31	BDE-334424
5/3 o.c.	14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	electric amplified	electric amplified	2,1÷9	14	31	BDE-344424
5/3 p.c.	14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	electric amplified	electric amplified	2,1÷9	31	14	BDE-354424
3/2 NC + 3/2 NC	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDE-364424
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDE-374424
3/2 NO + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDE-384424

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



A Manual override

20

Single electric impulse 26 mm

Weight (Kg):

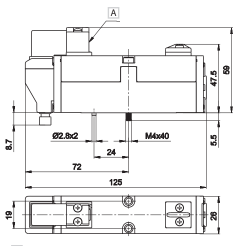
5/2

5/2



0,205

Symbol	Control	Return	Pressure	Resp. Ti	ime (ms)	Part no.
	14	12	bar	En.	De-en.	
14 W 12	electric amplified	pneumo mechanical spring	1,8÷9	21	40	BDE-424024
14 7 W 12	electric amplified	mechanical spring	2,5÷9	20	50	BDE-424124

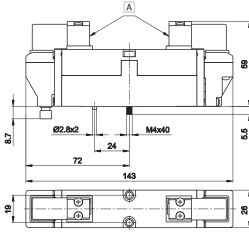


A Manual override

Double electric impulse 26 mm



	Weight (Kg):	0,232						Ş
	Symbol	Control	Return	Pressure	Resp. Tir	ne (ms)	Part no.	
		14	12	bar	En.	De-en.		
5/2	14 2 12	electric amplified	electric amplified	0,8÷9	17	17	BDE-424424	
5/3 c.c.	14 H 12 12	electric amplified	electric amplified	2,1÷9	16	54	BDE-434424	
5/3 o.c.	14 7 7 7 7 7 12	electric amplified	electric amplified	2,1÷9	16	54	BDE-444424	
5/3 p.c.	14 2 12 51 3	electric amplified	electric amplified	2,1÷9	63	16	BDE-454424	
3/2 NC + 3/2 NC	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDE-464424	
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDE-474424	
3/2 NO + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDE-484424	



A Manual override

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



Single electric impulse 18 mm

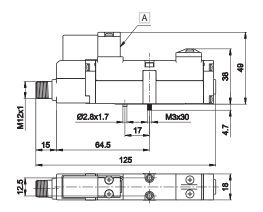


Weight	(Kg):	0,11	7

5/2

5/2

Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Part no.
	14	12	bar	En.	De-en.	
14 7 W 12	electric amplified	pneumo mechanical spring	1,8÷9	15	25	BDB-324024
14 7 W 12	electric amplified	mechanical spring	2,5÷9	14	37	BDB-324124



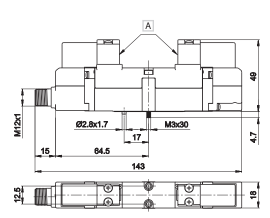
A Manual override

Double electric impulse 18 mm



	Weight (Kg):	0,136					
	Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Part no.
		14	12	bar	En.	De-en.	
5/2	14 7 7 8 3	electric amplified	electric amplified	0,8÷9	16	16	BDB-324424
5/3 c.c.	14 H 12 H 12 H 12	electric amplified	electric amplified	2,1÷9	14	31	BDB-334424
5/3 o.c.	14 T T T T T T T T T T T T T T T T T T T	electric amplified	electric amplified	2,1÷9	14	31	BDB-344424
5/3 p.c.	14 4 2 4 W 12 S 1 3	electric amplified	electric amplified	2,1÷9	31	14	BDB-354424
3/2 NC + 3/2 NC	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDB-364424
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDB-374424
3/2 NO + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDB-384424

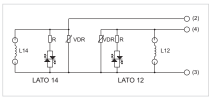
o.c. = open centres c.c. = closed centres p.c. = pressurize centres



A Manual override

ELECTRIC CHARACTERISTICS
Electric connector M12x1
IP 65 protection degree
24 V DC voltage
2,5 W nominal power
DD-052** series coil (without faston)
ED 100%
LED indicator

Available upon request other voltages max 48V DC





3.2 STANDARDS-BASED VALVES



Single electric impulse 26 mm



0,205

electric amplified

all SI	

Weight (Kg): Symbol Control Pressure Resp. Time (ms) Return Part no. 12 De-en. electric amplified molla pneumo mechanical 1,8÷9 21 40 BDB-424024

2,5÷9

20

50

BDB-424124

molla mechanical

47.5 M12x1 Ø2.8x2 5.5 24 72 140 **(⊕**

A Manual override

Double electric impulse 26 mm

5/2

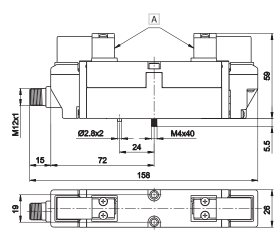
5/2



|--|

	Weight (Kg):	0,236					
	Symbol	Control	Return	Pressure		me (ms)	Part no.
	4.4	14	12	bar	En.	De-en.	
5/2	14 7 12	electric amplified	electric amplified	2,5÷9	17	17	BDB-424424
5/3 c.c.	14 W 12 12 14 12 12 12	electric amplified	electric amplified	2,1÷9	16	54	BDB-434424
5/3 o.c.	14 7 T T T T T T T T T T T T T T T T T T	electric amplified	electric amplified	2,1÷9	16	54	BDB-444424
5/3 p.c.	14 7 7 7 7 12	electric amplified	electric amplified	2,1÷9	63	16	BDB-454424
3/2 NC + 3/2 NC	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDB-464424
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDB-474424
3/2 NO + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDB-484424

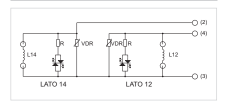
c.c. = closed centres **p.c.** = pressurize centres o.c. = open centres



A Manual override

ELECTRIC CHARACTERISTICS
Electric connector M12x1
IP 65 protection degree
24 V DC voltage
2,5 W nominal power
DD-052** series coil (without faston)
ED 100%
LED indicator

Available upon request other voltages max 48V DC





STANDARDS-BASED VALVES 3.2



Single electric impulse 18 mm



Ø2.8x1.7 M3x30 17 46		106	
Ø2.8x1.7 M3x30		400	
892.8x1.7 M3x30	od.	17 46 4	
		***************************************	49
		▲ I I I	

Weight (Kg): 0,107

5/2

5/2

Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Part no.
	14	12	bar	En.	De-en.	
14 7 W 12	electric amplified	pneumo mechanical spring	1,8÷9	15	25	BDA-3240
14 W 12	electric amplified	mechanical	2,5÷9	14	37	BDA-3241

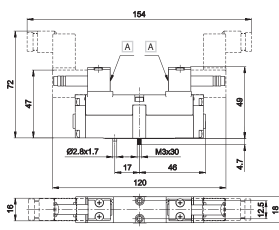
A Manual override

A Manual override

122.5

Double electric impulse 18 mm





	Weight (Kg):	0,123					1
	Symbol	Control 14	Return 12	Pressure bar	Resp. Ti	me (ms) De-en.	Part no.
5/2	14 7 12	electric amplified	electric amplified	0,8÷9	16	16	BDA-3244
5/3 c.c.	14	electric amplified	electric amplified	2,1÷9	14	31	BDA-3344
5/3 o.c.	14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	electric amplified	electric amplified	2,1÷9	14	31	BDA-3444
5/3 p.c.	14 7 7 7 7 12	electric amplified	electric amplified	2,1÷9	31	14	BDA-3544
3/2 NC + 3/2 NC	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDA-3644
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDA-3744
3/2 NO + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	17	22	BDA-3844

BDA solenoid valves are supplied without coils and connectors

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



Single electric impulse 26 mm



	and the second
N. L.	
9.7	U
8	

Α 81.5 56.5 Ø2.8x2 5.5 121

A Manual override

137.5

Weight (Kg):	0,197

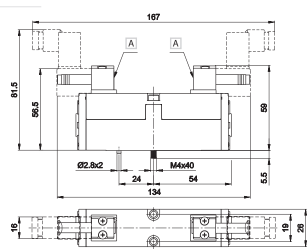
5/2

5/2

Symbol	Mando	Return	Pressure	Resp. Ti	me (ms)	Part no.
	14	12	bar	En.	De-en.	
14 7 W 12	electric amplified	pneumo mechanical spring	1,8÷9	21	40	BDA-4240
14 W 12	electric amplified	mechanical spring	2,5÷9	20	50	BDA-4241

Double electric impulse 26 mm





Weight (Kg):	0,218

	Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Part no.
		14	12	bar	En.	De-en.	
5/2	14 7 12	electric amplified	electric amplified	1,2÷9	17	17	BDA-4244
5/3 c.c.	14 12 12	electric amplified	electric amplified	2,1÷9	16	54	BDA-4344
5/3 o.c.	14 2 12	electric amplified	electric amplified	2,1÷9	16	54	BDA-4444
5/3 p.c.	14 7 7 7 7 12	electric amplified	electric amplified	2,1÷9	63	16	BDA-4544
3/2 NC + 3/2 NC	14 12 1	electric amplified	electric amplified	1,8÷9	20	27	BDA-4644
3/2 NC + 3/2 NO	14 12	electric amplified	electric amplified	1,8÷9	20	27	BDA-4744
3/2 NO + 3/2 NO	14 12 4 4 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1	electric amplified	electric amplified	1,8÷9	20	27	BDA-4844

BDA solenoid valves are supplied without coils and connectors

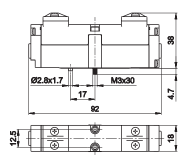
o.c. = open centres **c.c.** = closed centres **p.c.** = pressurized centres

A Manual override



Single/double **pneumatic** impulse **18 mm**





	Weight (Kg):	0,092/0,098					
	Symbol	Control	Return	Pressure	Resp. T	ime (ms)	Part no.
		14	12	bar	En.	De-en.	
5/2	-14	12 pneumatic amplified	pneumo mechanical spring	1,8÷10	13	30	BDA-3230
5/2	14	pneumatic m amplified	mechanical spring	2,5÷10	11	35	BDA-3231
5/2	14	pneumatic amplified	pneumatic amplified	0,8÷10	8	8	BDA-3233
5/3 c.c.	14 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pneumatic amplified	pneumatic amplified	2,1÷10	9	15	BDA-3333
5/3 o.a.	14 W 7 7 7 7 7 7 5 1 3	pneumatic amplified	pneumatic amplified	2,1÷10	9	15	BDA-3433
5/3 p.p.	14 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	pneumatic amplified	pneumatic amplified	2,1÷10	9	15	BDA-3533
3/2 NC + 3/2 NC	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	5	14	BDA-3633
3/2 NC + 3/2 NO	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	5	14	BDA-3733
3/2 NO + 3/2 NO	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	5	14	BDA-3833

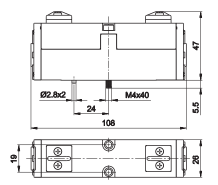
o.c. = open centres **c.c.** = closed centres **p.c.** = pressurized centres

3.2 STANDARDS-BASED VALVES

UNIVER GROUP

Single/double **pneumatic** impulse **26 mm**





Weight (Kg):	0,185/0,204
weight (kg).	0,163/0,204

	Symbol	Control	Return	Pressure	Resp. T	ime (ms)	Part no.
		14	12	bar	En.	De-en.	
5/2	14 12 12 12 13 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	pneumatic amplified	pneumo mechanical spring	1,8÷10	15	33	BDA-4230
5/2	14 2 12 WW 12 12	pneumatic amplified	mechanical spring	2,5÷10	13	38	BDA-4231
5/2	14 2 12	_ pneumatic amplified	pneumatic amplified	1,2÷10	10	10	BDA-4233
5/3 c.c.	14 W 1 1 1 1 1 W 1 1 1 1 1 1 W 1 1 1 1 1	neumatic amplified	pneumatic amplified	1,2÷10	14	18	BDA-4333
5/3 0.8.	14 W 1 2 1 W 1 5 1 3	neumatic amplified	pneumatic amplified	1,2÷10	14	18	BDA-4433
5/3 p. p .	14 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ng pneumatic	pneumatic amplified	1,2÷10	14	18	BDA-4533
3/2 NC + 3/2 NC	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	8	14	BDA-4633
3/2 NC + 3/2 NO	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	8	14	BDA-4733
3/2 NO + 3/2 NO	14 12	pneumatic amplified	pneumatic amplified	1,8÷10	8	14	BDA-4833
	o.c. = open centres	c.c. = closed ce	entres p.c. =	pressurize	d centres	S	

STANDARDS-BASED VALVES 3.2

G1/8

G3/8

G3/8

G3/8

132 22

Ø4.6

0 12 0

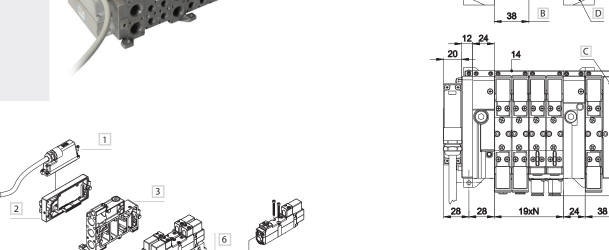
0 20

@4 @

96.5

9





A Valve thickness

Α

 \bigcirc 4 \bigcirc

18

040

- B Sub-base 2 places valve
- C Closing plate for unused valve place BDF-3185

28

- D Intermediate supply plate
- 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
 - 14 = Control
 - 12 = Return
 - N = Number of valve places

- 1 Flying female connector 2 Male connector
- 3 Left supply plate G3/8 4 Fixing plate for fittings
- 5 Straight fittings
- 6 Plate for separating pressures
- 7 Integrated electric connection
- 8 Intermediate supply plate G3/8
- 9 Solenoid vale side 18 mm
- 10 Closing plate
- 11 Sub-base 2 valve places
- 12 Right supply plate G3/8

BDF-3100 BDF-3115 BDF-3120 BDF-3140TIM **BDF-3180** BDF-3185 BDF-3190

11



left supply plate G3/8 with integrated electric connection weight: 0,292 Kg



right supply plate G3/8 weight: 0,276 Kg



8

intermediate supply with integrated electric connection weight: 0,29 Kg



9

multiway connection module, 25 poles male type D side 18 mm weight: 0,158 Kg



plate for separating supply pressures weight: 0,002 Kg



plate for closing unused valve place weight: 0,038 Kg



interface for connecting valves side 18-26 mm with integrated electric connection weight: 0,216 Kg

BDF-3330 (a) - (b) BDF-3210 (b) BDF-3230(a) - (b) BDF-3310(b) **BDF-3400 GZR-100** GZR-V10004/06/08



sub base 2 places according to VDMA-ISO specifications flow rate 620 NI/min weight: 0,324 Kg



sub base 2 places according to VDMA-ISO specifications flow rate 620 NI/min for fittings Ø 4-6-8 mm weight: 0,334 Kg



sub base 2 places with increased capacity 800 NI/min G1/8 connections weight: 0,322 Kg



sub base 2 places with increased capacity 800 NI/min for fittings Ø 4-6-8 mm weight: 0,334 Kg



single sub-base 1 place with increased capacity G1/8 connections weight: 0,12 Kg



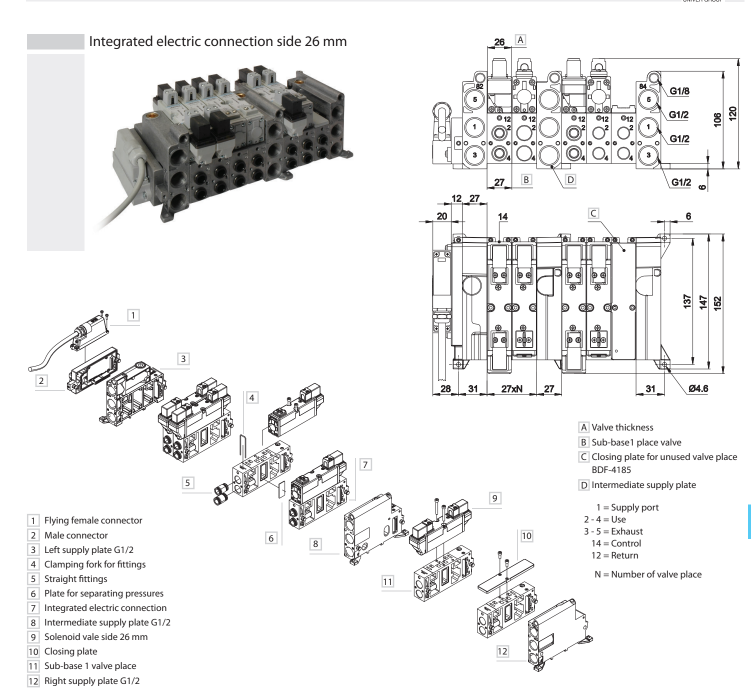
screw plug weight: 0,01 Kg

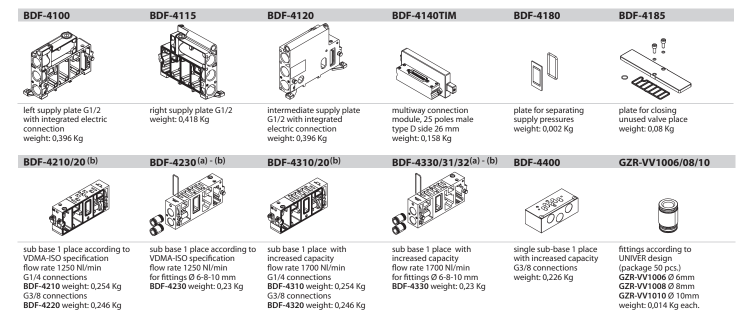


fittings according to UNIVER design (package 50 pcs.) GZR-V10004 Ø4 mm GZR-V10006 Ø6 mm GZR-V10008 Ø8 mm weight: 0,01 Kg each.

(a) = sub-base including fixing plates for fittings (fittings excluded)

(b) = part no. codification: 0 = electric integrated





(a) = sub-base including fixing plates for fittings (fittings excluded) (b) = part no. codification: **0** = **electric integrated**

BDF-4320 weight: 0,246 Kg

weight: 0,014 Kg each.

6



CONFIGURATION KEY 8 C 8 C 1 Valve series 2 Valve size 3 Electrical Connection and Bus Modules ** **BDE** = Solenoid valves with integrated $\mathbf{M*} = Multipin$ 3 = 18 mm $\mathbf{C} = \mathsf{CANopen}$ **D** = DeviceNet **L*** = IO Link $\mathbf{P} = \text{Profinet}$ electrical connection 24 V DC $\boldsymbol{B} = \text{Profibus}$ $\mathbf{T} = \mathsf{EtherCAT}$ **E** = Ethernet * = Auxiliary Inputs and Outputs cannot be added

Auxiliary Inputs			5 Auxiliary Outputs		
INPUT module M12	Number of mod	dules	OUTPUT module M12	Number of mod	lules
0 = no additional module	0	no additional module	0 = no additional module	0	no additional module
N = 16 input	1-2-3-4	up to max. 4 modules	U = 8 output	1-2-3-4-5-6-7-8	up to max. 8 modules
H = 8 input	1-2-3-4-5-6-7-8	up to max. 8 modules			(Profinet, Ethernet) up to max. 5 modules (Profibus CANopen DeviceNet)

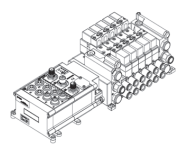
Valve Places	7 Valve/Base Stations	
02 = 2 places	Every station is made of 1 double sub-base hosting 2 valve places.	
04 = 4 places	The choice of the sub-base kind is valid for the complete station	
06 = 6 places 08 = 8 places	Valve	Sub-base kind
10 = 10 places	$\mathbf{A} = 5/2$ monostable mechanical spring	1 = ISO interface - G1/8 (fittings not included)
12 = 12 places	$\mathbf{B} = 5/2$ monostable pneumatic spring	2 = ISO interface - tube 4
up to max. 24 signals	C = 5/2 bistable D = 5/3 c.c. E = 5/3 o.c. F = 5/3 p.c. G = 3/2+3/2 NC-NC H = 3/2+3/2 NC-NO L = 3/2+3/2 NO-NO Z = closing plate V = void place	 3 = ISO interface - tube 6 4 = ISO interface - tube 8 5 = OVERSIZED interface - G1/8 (fittings not included 6 = OVERSIZED interface - tube 4 7 = OVERSIZED interface - tube 6 8 = OVERSIZED interface - tube 8

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

Note

- External pilot supply available upon request
- Special configurations available upon request
- Accessories (fittings, silencers, supply adapters, connectors, intermediate supply plates etc) can be added upon request

Example



Part no BDE3806201221

Description BDE3PN10006C8C8C8C8C8Z8+accessories

BDE3PN10006C8C8C8C8C8Z8

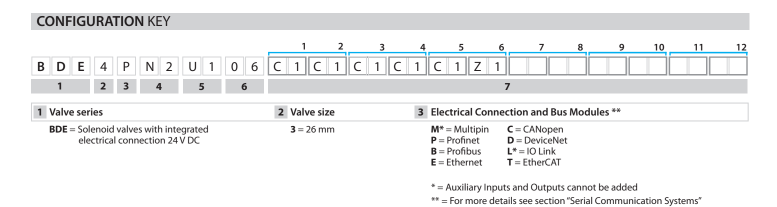
BDE-324424 BDF-3100 BDF-3115 BDF-3140TIM	5/2 bistable EL/EL left plate 3/8 electrical integrated right plate 3/8 module TIM 25 poles male	5 1 1
BDF-3185 BDF-3330	closing plate 2 pos. OVERSIZED base electrical integrated	3
GZR-V10008	straight fitting Ø 8	12
TCXPN	ProfiNet module 16 inputs M12	1
TC16l812	16 inputs M12	1
TFP060	2 module supports 6 mm VDMA 18-26	1

Accessories (to be requested separately)

** = For more details see section "Serial Communication Systems"

,				
silencer 1/8	2			
silencer 3/8	4			
plug Ø 8	2			
plug Ø 10	1			
straight male tube 10 3/8	2			
	silencer 3/8 plug Ø 8 plug Ø 10			





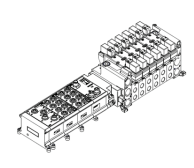
Auxiliary Inputs			5 Auxiliary Outputs		
INPUT module M12	Number of mod	lules	OUTPUT module M12	Number of mod	lules
0 = no additional module	0	no additional module	0 = no additional module	0	no additional module
N = 16 input	1-2-3-4	up to max. 4 modules	U = 8 output	1-2-3-4-5-6-7-8	up to max. 8 modules
H = 8 input	1-2-3-4-5-6-7-8	up to max. 8 modules			(Profinet, Ethernet) up to max. 5 modules (Profibus, CANopen, DeviceNet)

Valve Places	7 Valve/Base Stations	
02 = 2 places	Every station is made of 1 double sub-base hosting 2 valve places	i.
03 = 3 places	The choice of the sub-base kind is valid for the complete station	
04 = 4 places	V-I	Cult have black
05 = 5 places	Valve	Sub-base kind
06 = 6 places	$\mathbf{A} = 5/2$ monostable mechanical spring	1 = ISO interface - G1/4 (fittings not included)
07 = 7 places	$\mathbf{B} = 5/2$ monostable pneumatic spring	2 = ISO interface - G3/8 (fittings not included)
08 = 8 places	C = 5/2 bistable	3 = ISO interface - tube 6
09 = 9 places	D = 5/3 c.c.	4 = ISO interface - tube 8
10 = 10 places	$\mathbf{E} = 5/3 \text{ o.c.}$	5 = ISO interface - tube 10
11 = 11 places	$\mathbf{F} = 5/3 \text{ p.c.}$	6 = OVERSIZED interface - G1/4 (fittings not included
12 = 12 places	G = 3/2 + 3/2 NC-NC	7 = OVERSIZED interface - G3/8 (fittings not included
	H =3/2+3/2 NC-NO	8 = OVERSIZED interface - tube 6
up to max. 24 signals	L = 3/2 + 3/2 NO-NO	9 = OVERSIZED interface - tube 8
ap to make 2 i signals	Z = closing plate	10 = OVERSIZED interface - tube 10
	V = void place	

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

- External pilot supply available upon request
- Special configurations available upon request
- Accessories (fittings, silencers, supply adapters, connectors, intermediate supply plates etc) can be added upon request

Example



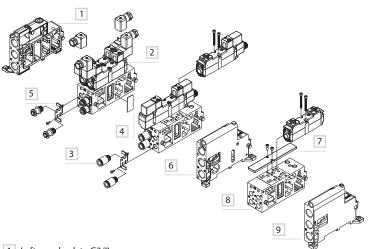
Part no BDE4206201211

Description BDE4PN2U106C1C1C1C1C1C1

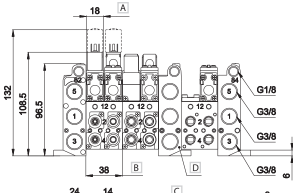
BDE4PN2U106C1C1C1C1C1C1

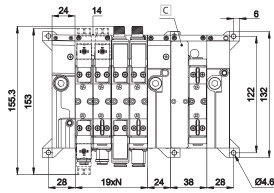
STANDARDS-BASED VALVES 3.2 31





- 1 Left supply plate G3/8
- 2 Solenoid valve
- 3 Straight fittings
- 4 Plate for separating pressures
- 5 Fixing plate for fittings
- 6 Intermediate supply plate G3/8
- lve places

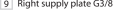




- A Valve thickness
- B Sub-base 2 places valve
- C Closing plate for unused valve place BDF-3185
- D Intermediate supply plate
 - 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
 - 14 = Control
 - 12 = Return
 - N = Number of valve places

BDF-3110			
9	Right supply p		
8	Sub-base 2 val		
/	Closing plate		

late G3/8





left supply plate G3/8 weight: 0,288 Kg



right supply plate G3/8 weight: 0,276 Kg



intermediate supply plate G3/8 without integrated electric connection weight: 0,31 Kg





BDF-3180

plate for separating pressures weight: 0,002 Kg



BDF-3185

plate for closing unused valve place weight: 0,038 Kg



BDF-3191

interface for connecting valves side 18-26 mm with integrated electric connection weight: 0,212 Kg



BDF-3400

single sub-base 1 place with increased capacity G1/8 connections weight: 0,12 Kg



BDF-3310/1/2(b)

BDF-3330/1/2 (a) - (b)

GZR-100

GZR-V10004/6/8

DD-051/..



sub base 2 places according to VDMA-ISO specifications flow rate 620 NI/min G1/8 connections BDF-3210 BDF-3212



sub base 2 places according to VDMA-ISO specifications flow rate 620 NI/min for fittings Ø 4-6-8 mm BDF-3230 BDF-3232 weight: 0,326 Kg



sub base 2 places with increased capacity 800 NI/min attacchi G1/8 BDF-3310 BDF-3311 weight: 0,316 Kg



sub base 2 places with increased capacity flow rate 800 NI/min for fittings Ø 4-6-8 mm BDF-3330 BDF-3331 weight: 0.326 Kg



screw plug weight: 0,01 Kg



fittings according to UNIVER design (package 50 pcs.) GZR-V10004 Ø4 mm GZR-V10006 Ø6 mm GZR-V10008 Ø8 mm weight: 0,01 Kg cad.



U05 coil side15 mm (for technical features refer to section "Accessories>Coils") weight: 0,019 Kg

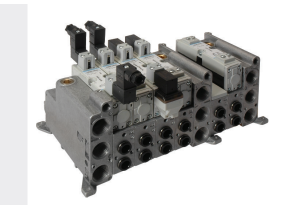
(a) = sub-base including fixing plates for fittings (fittings excluded)

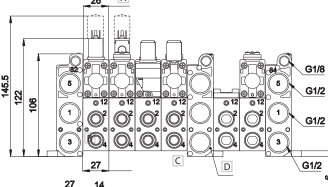
(b) = part no. codification: 0 = electric integrated

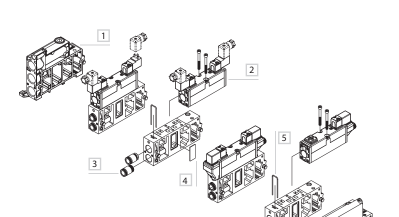
1 = electric non integrated

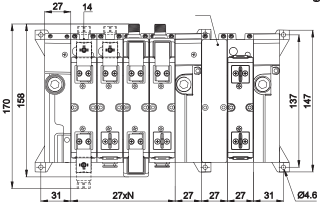
2 =only pneumatic

Electric connection with external connector side 26 mm









- A Valve thickness
- B Sub-base 1 places valve
- C Closing plate for unused valve place BDF-4185
- D Intermediate supply plate
 - 1 = Supply port
 - 2 4 = Use
 - 3 5 = Exhaust14 = Control

 - 12 = Return
 - N = Number of valve places

1 Left supply plate G1/2

- 2 Solenoi valve
- 3 Straight fittings
- 4 Plate for separating pressures
- 5 Fixing plate for fittings
- 6 Intermediate supply plate G1/2
- 7 Closing plate
- 8 Sub-base 1 valve place
- 9 Right supply plate G1/2



left supply plate G1/2 weight: 0,428 Kg



right supply plate G1/2 weight: 0,418 Kg



intermediate supply plate G1/2 without integrated electric weight: 0,42 Kg



BDF-4180

plate for separating supply pressures weight: 0,002 Kg



BDF-4185

plate for closing unused valve place weight: 0,08 Kg



BDF-4400

single sub-base 1 place with increased capacity G3/8 connections weight: 0,226 Kg

BDF-4210/..(b)



BDF-4311/..(b)

BDF-4330/1/2 (a) - (b)

GZR-VV1006/8/10

DD-051/..



sub base 1 place according to VDMA-ISO specification flow rate 1250 NI/min

G1/4 connect. G3/8 connect. BDF-4210 BDF-4211 BDF-4220 BDF-4221 weight: 0,244 Kg weight: 0,236 Kg



sub base 1 place according to VDMA-ISO specification flow rate 1250 NI/min for fittings Ø 6-8-10 mm BDF-4230 BDF-4232



sub base 1 place with increased capacity 1700 NI/min G1/4 connect. G3/8 G3/8 connect. BDF-4310 BDF-4320 BDF-4311 BDF-4312 BDF-4321 BDF-4322

weight: 0,244 Kg weight: 0,236 Kg



sub base 1 place with increased capacity 1700 NI/min for fittings Ø 6-8-10 mm BDF-4330 BDF-4331 BDF-4332 weight: 0,22 Kg



fittings according to UNIVER design (package 50 pcs.) GZR-VV1006 Ø 6mm GZR-VV1008 Ø 8mm GZR-VV1010 Ø 10mm weight: 0,014 Kg cad.



U05 coil side 15 mm (for technical features refer to section "Accessories>Coils") weight: 0,019 Kg

(a) = sub-base including fixing plates for fittings (fittings excluded)

weight: 0,22 Kg

(b) = part no. codification: 0 = electric integrated

1 =electric non integrated

2 = only pneumatic

Electric connection

AM-5109

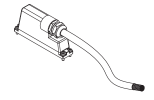
TSCFN24S000

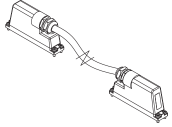
TSCFN24S0300 TSCFN24S0500 TSCFN24S1000

TSCFN16D0300 TSCFN16D0500 TSCFN16D1000









■ 15 mm connector

famale connector 25 poles type D-sub no cable M3 x 8 fixing screws

famale connector 25 poles type D-sub cable 3-5-10 m M3 x 8 fixing screws

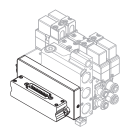
male/famale flying connector sub D (upon request) prewired for 24 coils with cable Ø 8 mm (3-5-10 m lenght) suitable for mobile laying M3 x 8 fixing screws

Female connector **D-SUB 25 poles** for connection 12+12 coils



PIN No.	Control side	Valve N°	Colour	Coil
1	14	1	white	1
2	12	1	brown	2
3	14	2	green	3
4	12	2	yellow	4
5	14	3	grey	5
6	12	3	pink	6
7	14	4	blue	7
8	12	4	red	8
9	14	5	black	9
10	12	5	violet	10
11	14	6	grey-pink	11
12	12	6	red-blue	12
13	14	7	white-green	13
14	12	7	green-brown	14
15	14	8	white-yellow	15
16	12	8	yellow-brown	16
17	14	9	white-grey	17
18	12	9	grey-brown	18
19	14	10	white-pink	19
20	12	10	pink-brown	20
21	14	11	white-blue	21
22	12	11	brown-blue	22
23	14	12	white-red	23
24	-	-	brown-red brown-black shield	common low
25	12	12	white-black	24

BDF-3140 TIM



multiway connection module 25 poles male type D side 18 mm

BDF-4140 TIM



multiway connection module 25 poles male type D side 26 mm

COMMUNICATION SYSTEMS

Possibility to configure manifolds with serial communication systems













