

Additional ranges

80100, 26230 Series

Valves for type A solenoid

Model	Port size	Function	Orifice (mm)	Actuation
8010750xxxx*****	G1/4	3/2 NC	6	Solenoid/Air spring
8010850xxxx*****	G1/2	3/2 NC	12	Solenoid/Air spring
8011750xxxx*****	G1/4	3/2	6	Solenoid/Solenoid
8011850xxxx*****	G1/2	3/2	12	Solenoid/Solenoid
8012750xxxx*****	G1/4	3/2 NO	6	Solenoid/Air spring
8012850xxxx*****	G1/2	3/2 NO	12	Solenoid/Air spring
2623000xxxx*****	G1/4	5/2	6	Solenoid/Air spring
2623500xxxx*****	G1/2	5/2	12	Solenoid/Air spring
2623100xxxx*****	G1/4	5/2	6	Solenoid/Solenoid
2623600xxxx*****	G1/2	5/2	12	Solenoid/Solenoid
2623200xxxx*****	G1/4	5/3 COE	6	Solenoid/Solenoid
2623700xxxx*****	G1/2	5/3 COE	12	Solenoid/Solenoid
2623300xxxx*****	G1/4	5/3 APB	6	Solenoid/Solenoid
2623800xxxx*****	G1/2	5/3 APB	12	Solenoid/Solenoid
2623400xxxx*****	G1/4	5/3 COP	6	Solenoid/Solenoid

Valves for type B solenoid

Model	Port size	Function	Orifice (mm)	Actuation
8010751xxxx*****	G1/4	3/2 NC	6	Solenoid/Air spring
8010851xxxx*****	G1/2	3/2 NC	12	Solenoid/Air spring
8012851xxxx*****	G1/2	3/2 NO	12	Solenoid/Air spring
2623001xxxx*****	G1/4	5/2	6	Solenoid/Air spring
2623501xxxx*****	G1/2	5/2	12	Solenoid/Air spring
2623101xxxx*****	G1/4	5/2	6	Solenoid/Solenoid
2623601xxxx*****	G1/2	5/2	12	Solenoid/Solenoid

APB = All Ports Blocked, COE = Centre Open Exhaust, COP = Centre Open Pressure
xxxx Insert solenoid codes from table below. ***** Insert voltage codes from table below

Straight-through flow, high Cv-factor

Maintenance-free

Easy to service

Easily interchangeable solenoid system

Compact design

Standard manual override



Voltage codes

Voltage	Code
24 V d.c.	02400
24 V a.c.	02450
110 V a.c.	11050
230 V a.c.	23050

26220 Series

Port size	Orifice (mm)	Actuation	Solenoid variant	Model
G1/8	4	Solenoid/Air spring	A	2622000xxxx*****#
G1/4	7	Solenoid/Air spring	A	2622200xxxx*****
G1/8	4	Solenoid/Air spring	B	2622001xxxx*****#
G1/4	7	Solenoid/Air spring	B	2622201xxxx*****
G1/8	4	Solenoid/Solenoid	A	2622100xxxx*****#
G1/4	7	Solenoid/Solenoid	A	2622300xxxx*****
G1/8	4	Solenoid/Solenoid	B	2622101xxxx*****#
G1/4	7	Solenoid/Solenoid	B	2622301xxxx*****

xxxx Insert solenoid code from table below

***** Insert voltage code from table below

For 4mm orifice please use DIN Form B coils.

Protection class	Solenoid/power consumption			
	Group A		Group B	
	d.c.	a.c.	d.c.	a.c.
IP 00 (without connector)	3032	3032	3036	3036
DIN 43650 Form A	2,7 W	4,9 VA	1,6 W	3,5 VA
IP 00 (without connector)	3052	3052	3050	3050
DIN 43650 Form B	4,8 W	8,5 VA	1,7 W	4,3 VA
EEx m II T5 Form B with cable 3 m			3062	3063
			2,7 W	2,7 VA

LABS-free

Standard manual override with detent

Compact design

High flow rate

Maintenance-free

Common exhaust line

Easily mounting: as single unit or manifold system

Low power consumption < 2 W and 5 W.



Voltage codes

Voltage	Code
24 V d.c.	02400
24 V a.c.	02450
110 V a.c.	11050
230 V a.c.	23050