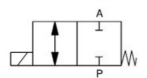
Type 266

direct acting

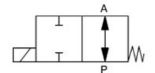
function A:

NC (normally closed)



function B:

NO (normally open)





diameter DN 2 - 6

pressure range 0 - max. 100bar

body material steel galvanized, steel nickel-plated

seal FKM static:

seat seal: PTFE

media: $-10 \text{ up to} + 100 ^{\circ}\text{C}$ ambient: $-10 \text{ up to} + 50 ^{\circ}\text{C}$ temperature

connection G1/8 - G3/8

flow direction P → A max. 100bar

A → P max. 16bar

electr. connection plug acc.

DIN EN 175301-803 form A,

a.c. operation with rectifier

integrated

nominal voltage 230V 50Hz, 24V DC, special voltage

+ / - 10% acc. VDE 0580 voltage tolerance

duty factor 100% ED

protection class IP 65 with plug mounted

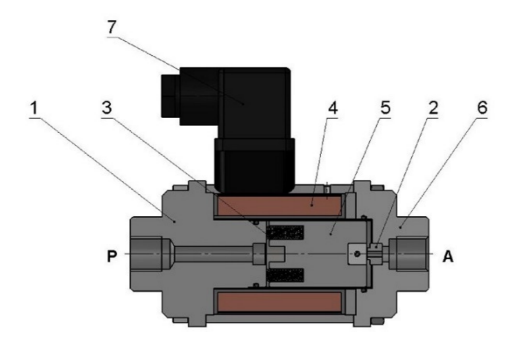
mounting in any position

2/2-way coaxial valve

Type 266

DN						
[mm]	pressure range [bar]	connection	flow rate [l/min]	power consumption [W]		weight - brass [Kg]
				24V DC	230V 50Hz	
2	0 - 100	G1/8, G1/4, G3/8	2,5	35	41	1,7
3	0 - 40	G1/8, G1/4, G3/8	3,7	35	41	1,7
4	0 - 20	G1/8, G1/4, G3/8	6,5	35	41	1,7
5	0 - 16	G1/8, G1/4, G3/8	8,0	35	41	1,7
6	0 – 10	G1/8, G1/4, G3/8	9,5	35	41	1,7

sectional drawing

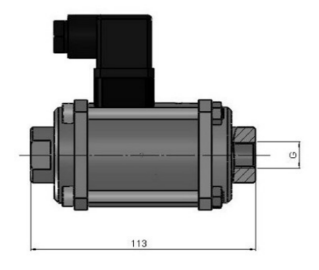


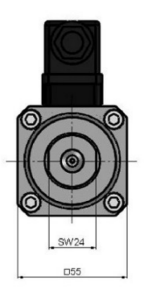
Pos. pos.	description	
pos.		
1	solenoid core	
2	nozzle	
3	spring	
4	coil	
5	plunger	
5 plunger 6 adapter fitting		
7	plug	

2/2-way coaxial valve

Type 266

dimension drawing



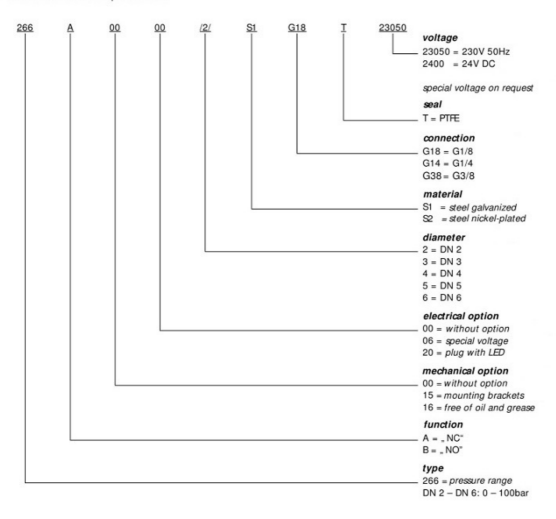


2/2-way coaxial valve

Type 266

type code

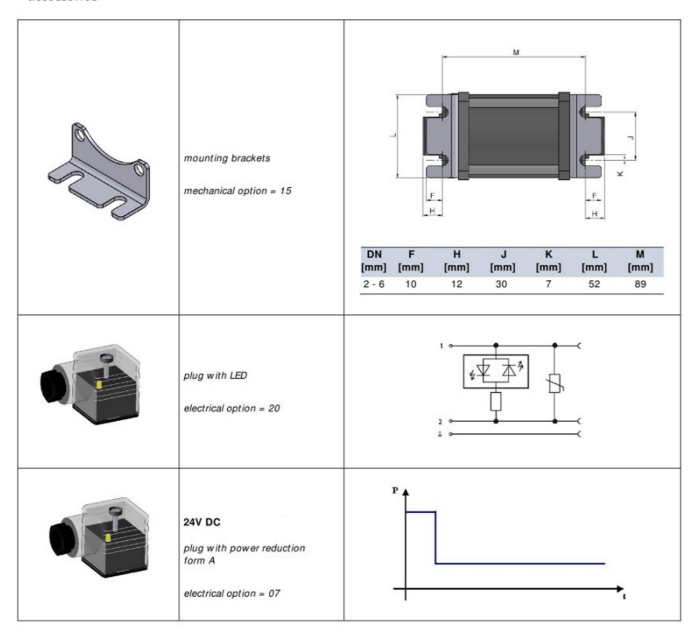
structure of the order specification:



2/2-way coaxial valve

Type 266

accessories



We gladly coordinate further options and accessories according to your requirements.