



Keeping the World Flowing
for Future Generations



RNSV, RPSV range

3/2, 5/2 or 5/3 spool solenoid valves

Compact, robust and reliable pilot-operated solenoid valves that deliver an efficient, cost-effective solution for modern systems.

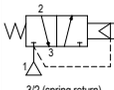
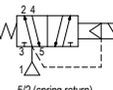
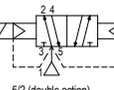
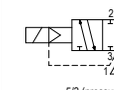
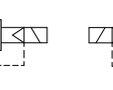
Two types of connection interfaces are offered:

- RNSV range NAMUR interface: Mate to NAMUR mounting surface of actuators that comply with the VDI/VDE 3845 standard for installation and use. The 3/2 function is suitable for single-acting actuators, and the 5/2 or 5/3 function is for double-acting actuators. Rotork offers adapter plates to easily convert a 5/2 function solenoid valve to a 3/2 function solenoid valve.
- RPSV range thread port: All ports are threaded ports for pipe connections. Thread size 1/4" or 1/2" for direct connection to piping in the system or valve.

Features

- Ideal for in-line system service and repair
- Manual override
- Dual coil option
- Max cycle frequency 5 Hz
- Large flow rate

Specifications

Mode of operation			
			
Media	Filtered compress air (40 µm), nitrogen		
Body material	Anodised aluminium		
Flange tube	Brass/Aluminium		
End cover	Stainless steel		
Springs	Stainless steel		
Seal material	Nitrile (low temperature)		
Enclosure protection	IP65		

Port size	Cv	Kv	Operation pressure range ¹ (MPa)		P. max (MPa)
			AC voltages	DC voltages	
1/4"	1.4	1.2	0.15-0.8	0.15-0.8	1.2
1/2"	2.8	2.4	0.15-0.8	0.15-0.8	1.2

Note 1: Operation pressure range for Ex ia type is 0.25-0.8 MPa.

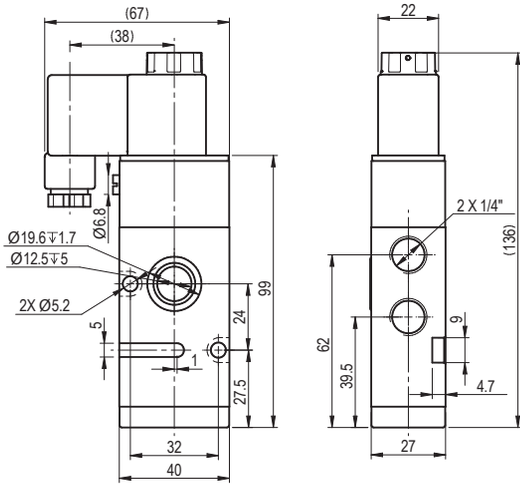
Non-explosionproof type

Electrical characteristics – Non-explosionproof	
Coil voltage DC (=)	12 V / 24 V
Coil voltage AC 50/60 Hz (-)	24 V / 110 V / 220 V
Voltage tolerance	+10% or -10%
Electrical connection options	DIN 43650 Form B connector (IP65 equivalent protection class)
Ambient temperature range	-25 to +70 °C
Coil insulation	Class F
Power rating	DC: 3 W / AC: 4.5 VA

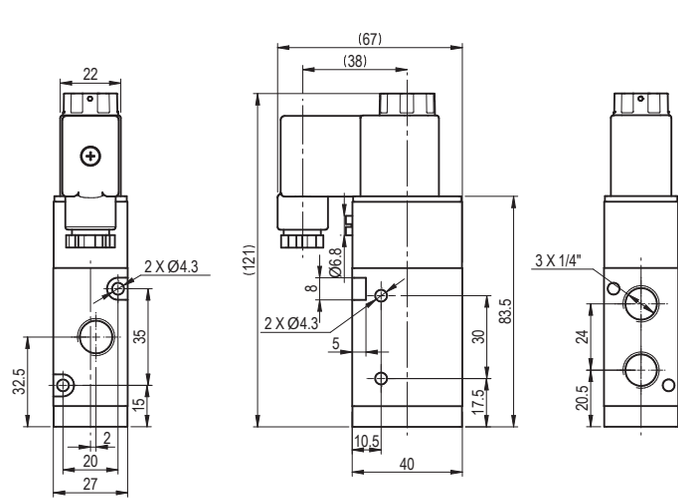


Dimensions

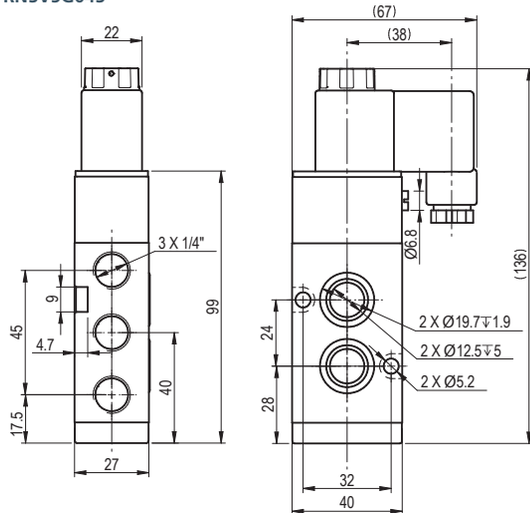
RNSV3G04S



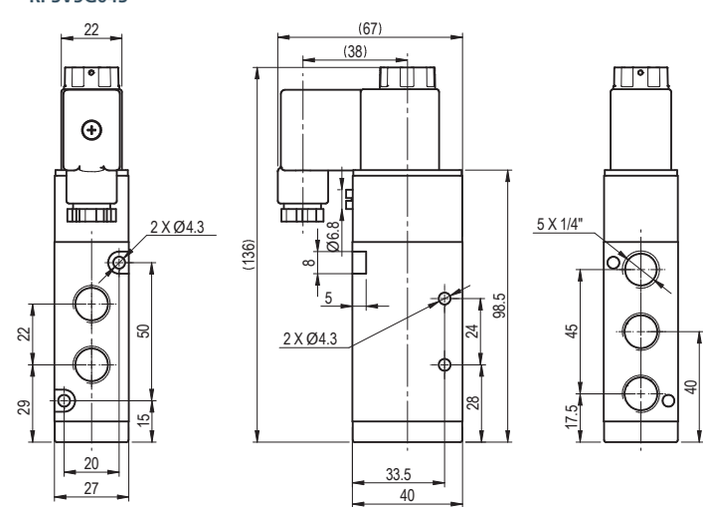
RPSV3G04S



RNSV5G04S



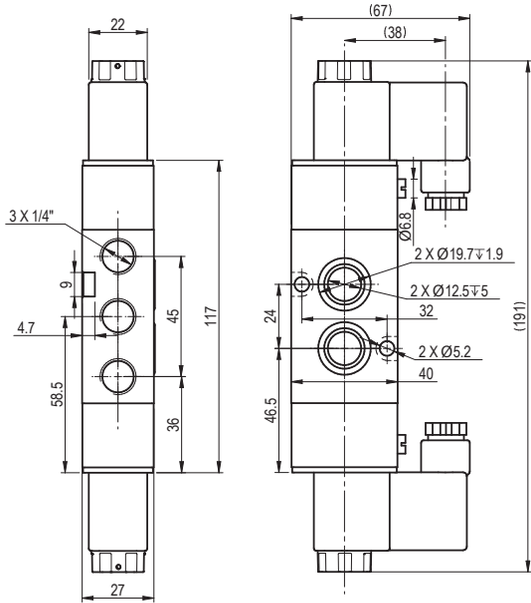
RPSV5G04S



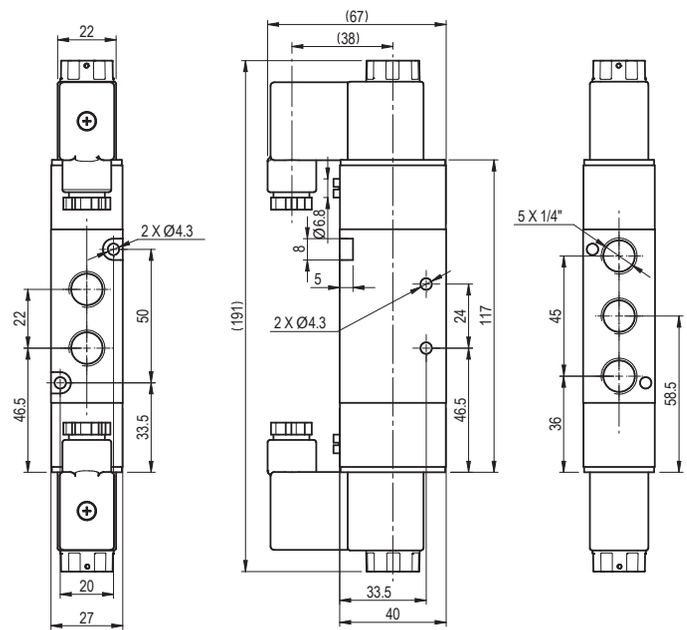
To request more drawings, please contact Rotork sales.

Non-explosionproof type *cont.*

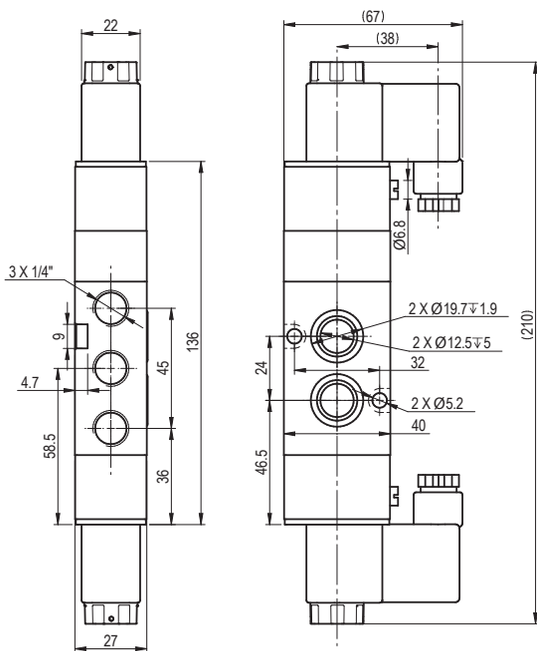
RNSV5G04D



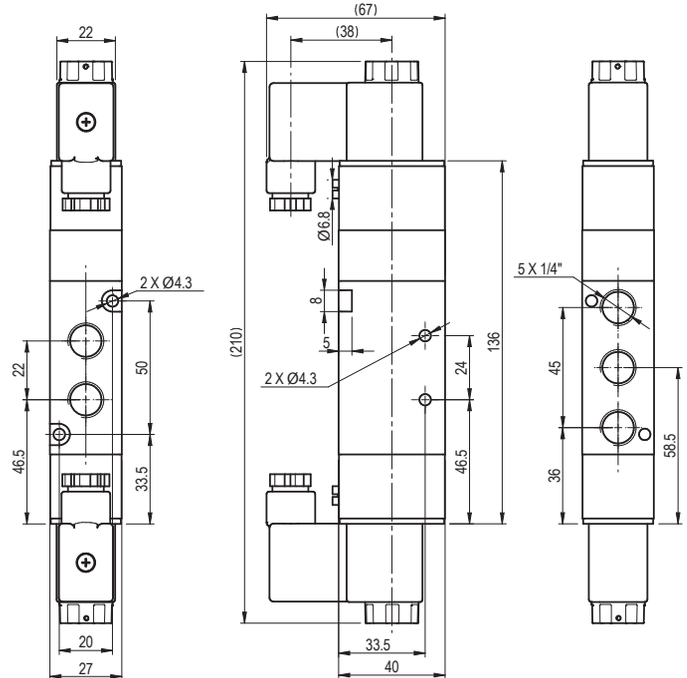
RPSV5G04D



RNSV5G04DPH
RNSV5G04DPR



RPSV5G04DPH
RPSV5G04DPR



To request more drawings, please contact Rotork sales.

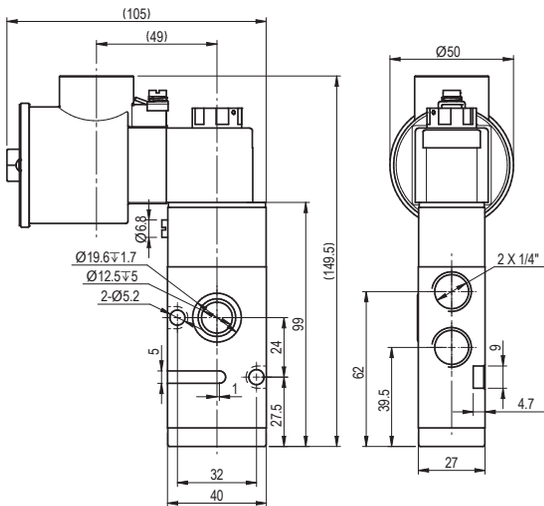
Explosionproof type Ex db mb

Electrical characteristics – Explosionproof Ex db mb			
Voltage tolerance		+10% or -10%	
Ambient temperature range		-25 to +50 °C	
Rated voltage	Power	Explosionproof type	Electrical connection
6, 12, 24, 48 VDC	3.8 W	Ex db mb IIC T4 Gb	M20×1.5 ½-14 NPT
6, 12, 24, 48 VDC	3 W	Ex db mb IIC T5 Gb	
12, 24, 48, 100, 110, 115, 120, 220, 230, 240 VAC	3.2 VA		

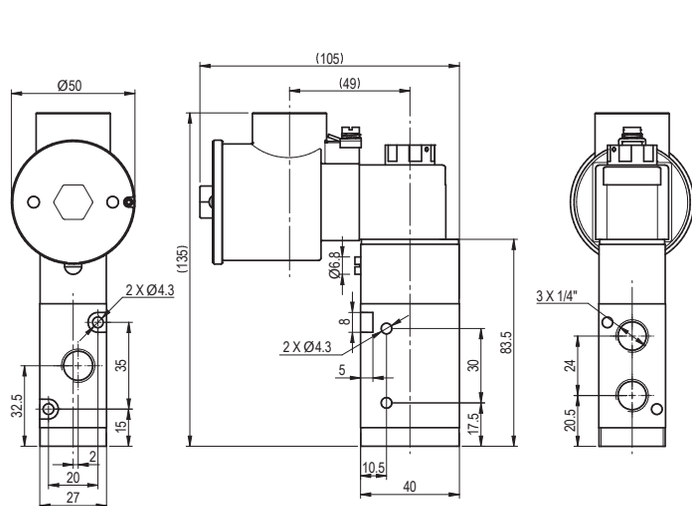


Dimensions

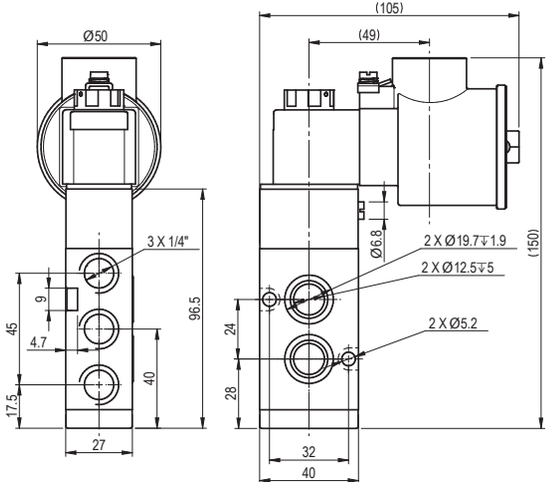
RNSV3G04S



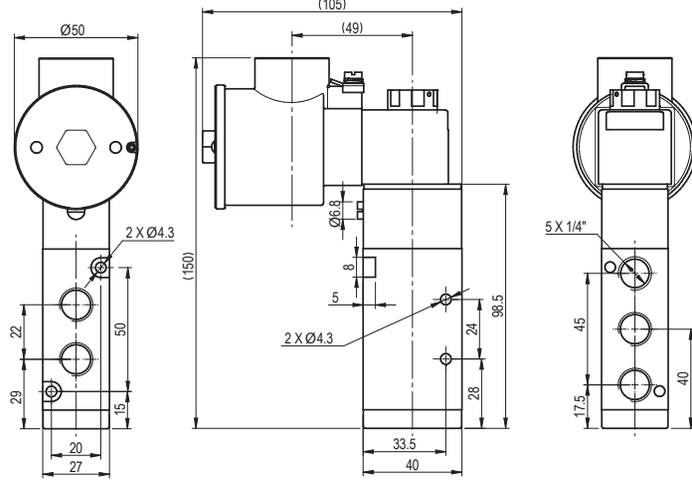
RPSV3G04S



RNSV5G04S



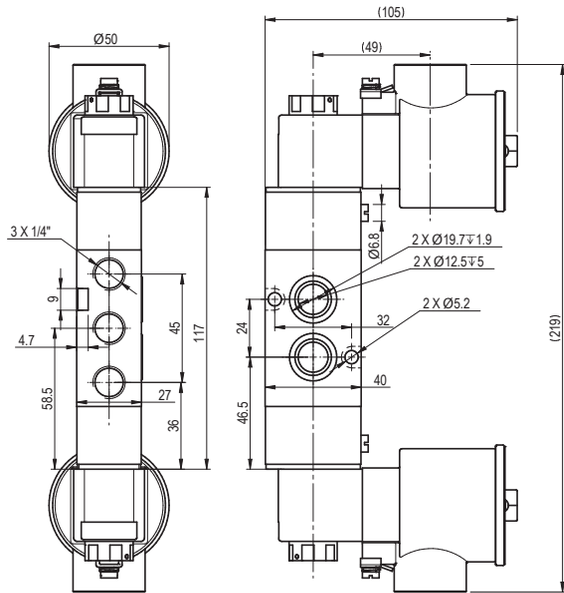
RPSV5G04S



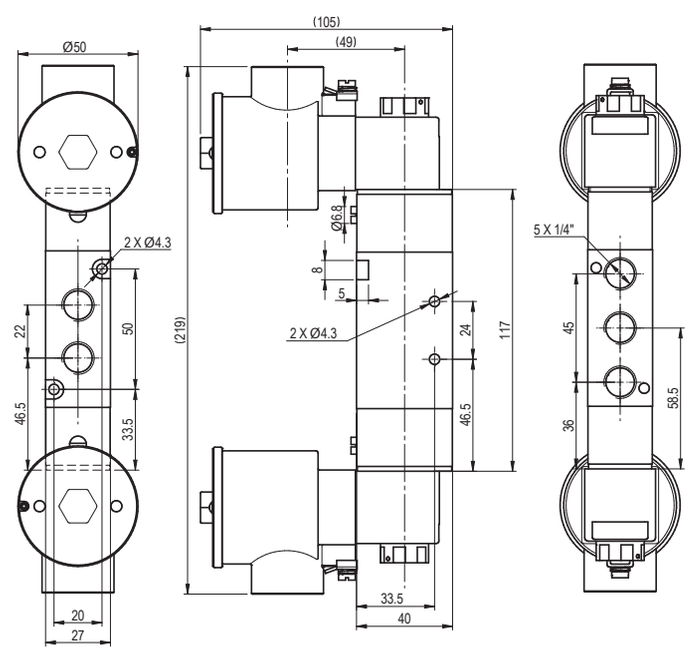
To request more drawings, please contact Rotork sales.

Explosionproof type Ex db mb cont.

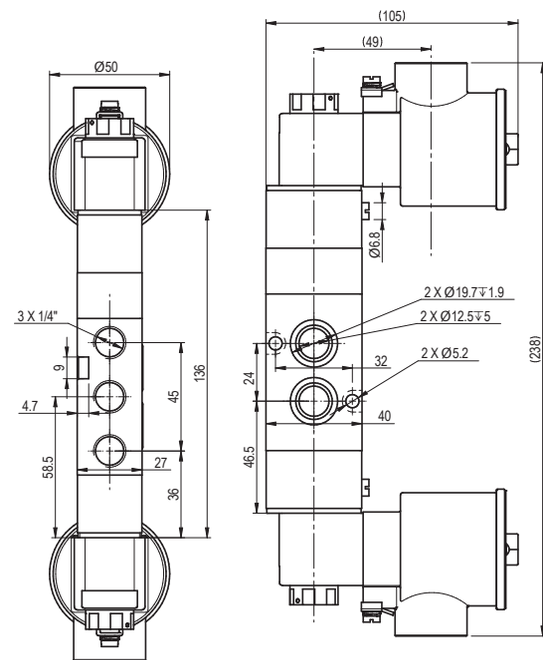
RNSV5G04D



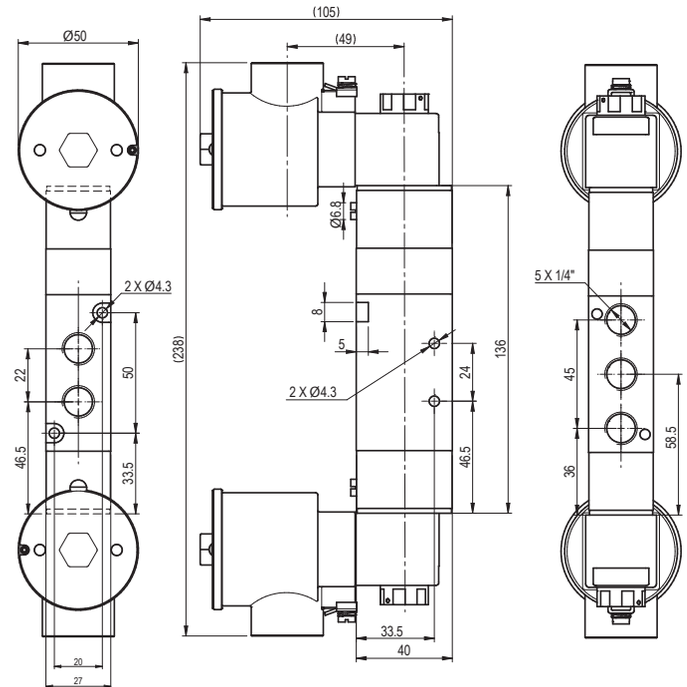
RPSV5G04D



RNSV5G04DPH
RNSV5G04DPR



RPSV5G04DPH
RPSV5G04DPR



To request more drawings, please contact Rotork sales.

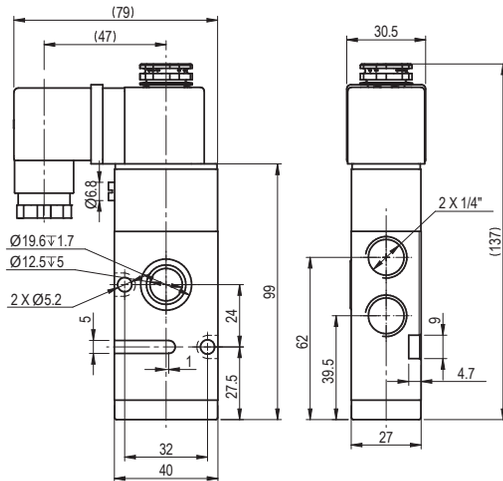
Explosionproof type Ex ia

Electrical characteristics – Explosionproof Ex ia		
Coil voltage DC		24 V
Explosionproof type		Ex ia IIC T6 Gb Ex ia IIB T6 Gb
Max input voltage, U_i (V)		28 32
Max input current, I_i (mA)		115 195
Max internal equivalent parameters	Ci (μ F)	0 0
	Li (mH)	0 0
Min switch-on current (mA)		37
Nominal resistance (Ω)		275
T6 coil resistance (Ω)		345
Ambient temperature		-25 to +50 °C

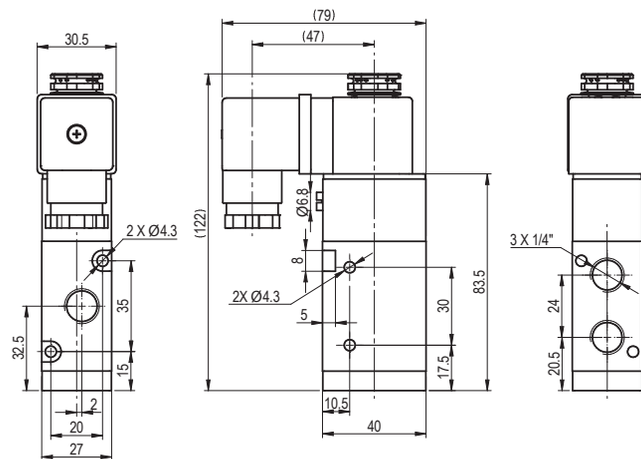


Dimensions

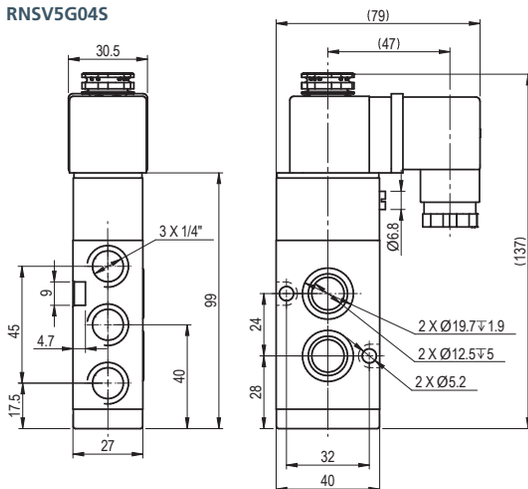
RNSV3G04S



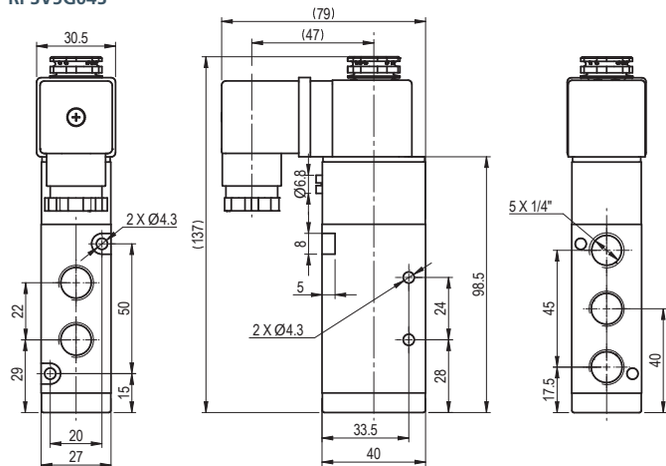
RPSV3G04S



RNSV5G04S



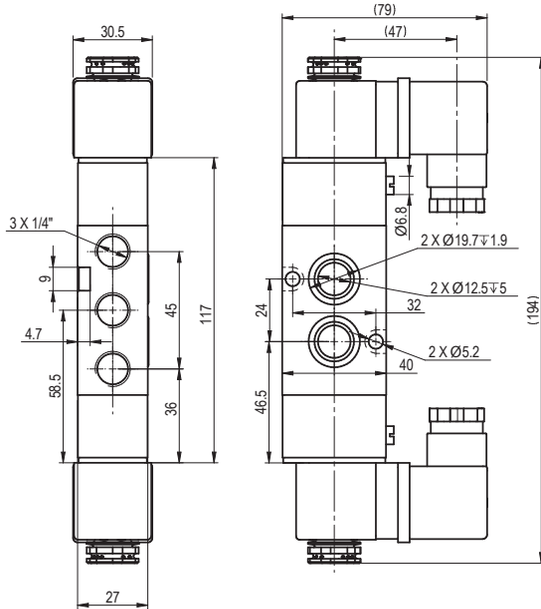
RPSV5G04S



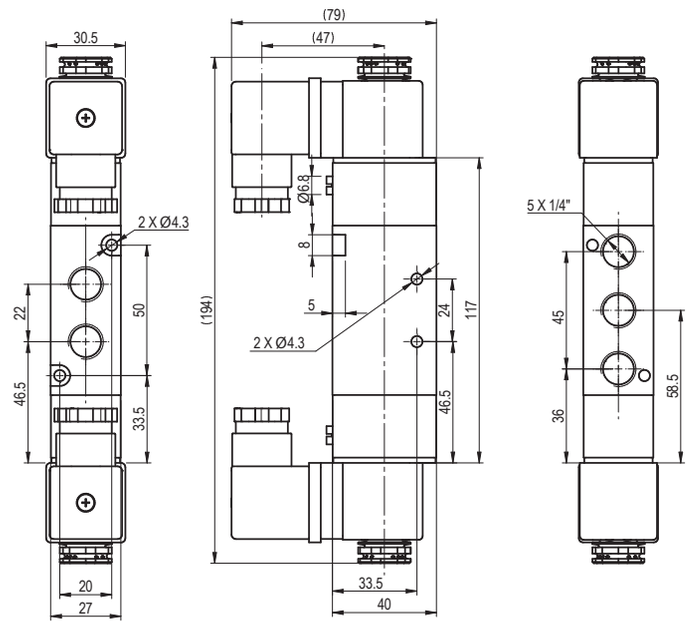
To request more drawings, please contact Rotork sales.

Explosionproof type Ex ia cont.

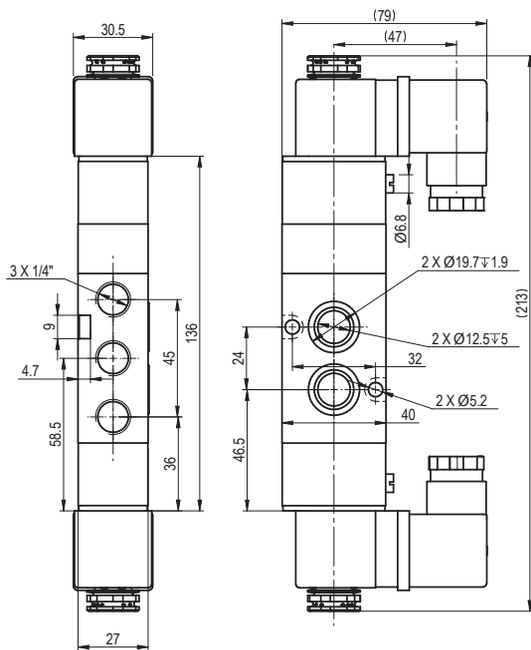
RNSV5G04D



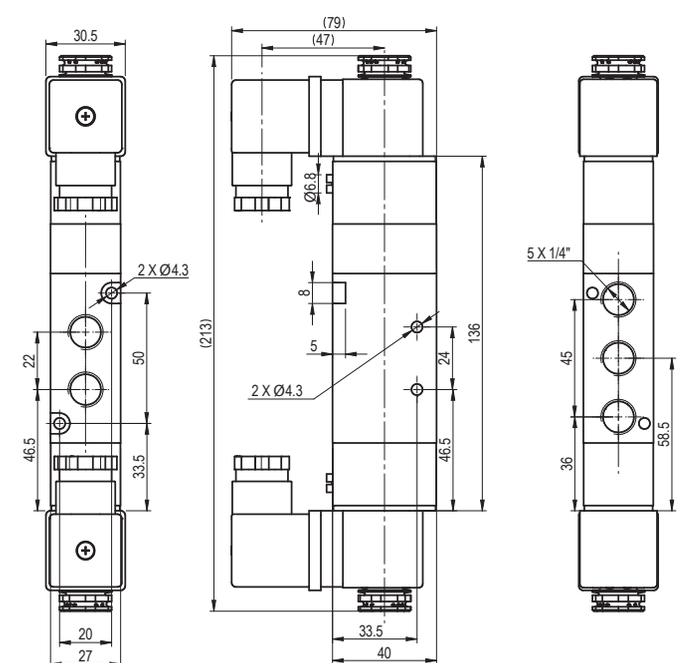
RPSV5G04D



RNSV5G04DPH
RNSV5G04DPR



RPSV5G04DPH
RPSV5G04DPR



To request more drawings, please contact Rotork sales.

RNSV, RPSV range

3/2, 5/2 or 5/3 spool solenoid valves

Ordering code example

RNSV 3 G 04 S PP - 024DM M T4

Range

RNSV = NAMUR interface
RPSV = Pipe thread port

Valve configuration

3 = 3/2
5 = 5/2 or 5/3

Port type

G = BSPP
N = NPT

Port size

04 = 1/4"
08 = 1/2"

Operator

S = Single coil
D = Dual coil

5/3 option

PH = Pressure hold
PR = Pressure release

Change over plate

CP = Conversion plate (5/2 to 3/2)
PP = Padded plate

Voltage (AC 50/60 Hz)

220AS = 220 VAC Non-explosionproof
110AS = 110 VAC Non-explosionproof
024AS = 24 VAC Non-explosionproof
024DS = 24 VDC Non-explosionproof
012DS = 12 VDC Non-explosionproof
220AM = 220 VAC Ex db mb
110AM = 110 VAC Ex db mb
024DM = 24 VDC Ex db mb
024DI = 24 VDC Ex ia

Electrical connection

P = PG9 for non-explosionproof and Ex db mb coil
M = M20 x 1.5 for Ex ia and Ex db mb coil
N = 1/2-14 NPT Ex db mb coil

T4 coil option

T4 = T4 class coil (for Ex db mb coil)

Contact us now

mail@rotork.com

www.rotork.com

rotork[®]

PUB124-035-00

Issue 09/25