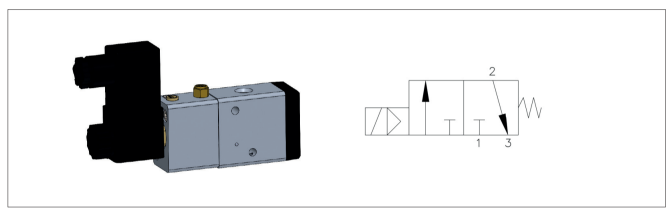


# Neles Easyflow™ solenoid valves Series DSQ and VSQ version 2

3/2 way spool type solenoid calve - single coil

Model No: DSQ113 / DSQ213

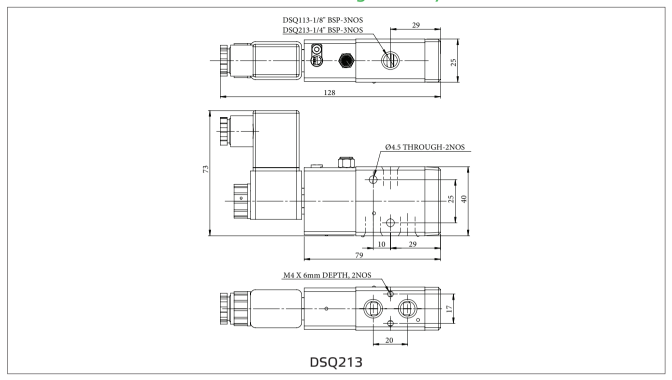


#### **Features**

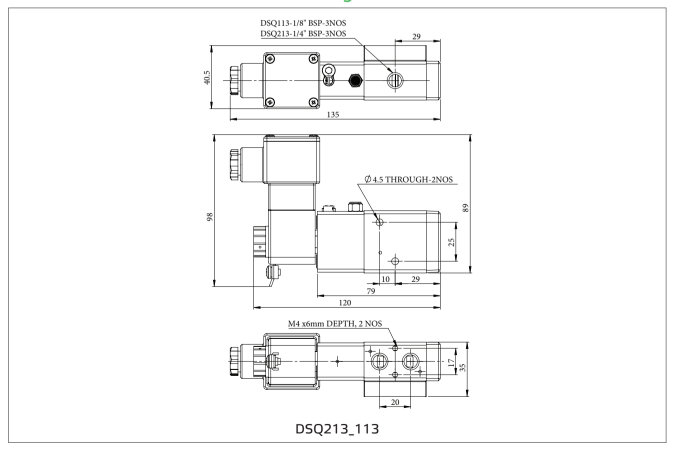
- Mounts in any position
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- IP Certified valves
- · Exd certified coil

#### Technical specification

Model	DSQ113	DSQ213	
Туре	3/2-way spool design, single coil, spring return direction control valve		
Media		ir, 25 µm, Filtered, or unlubricated	
Mounting	Through holes in for mounti	housing, also suitable ng on manifold	
Orifice (mm)	3	4.5	
Flow factor (kv) (L / min)	4	7	
Port size	1/8"	1/4"	
Operating pressure range (bar)	2-10		
Temperature range (°C)	-20 to 80		
Response time at 5 bar	On time 20 ms, Off time 22 ms		
Manual override type	Screw driver type		
Operating voltage	AC: 110, 220 (50Hz)		
DC: 12, 24, 48	1	NBR	
Duty cycle	Continuous		
Coil insulation class	F		
Valve body MOC	Aluminium		
Seals MOC	1	NBR	
Coil	Exproof(Exd) /	Weatherproof(IP)	

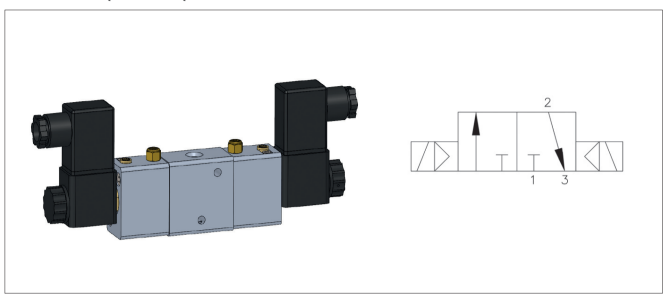


# Dimension drawings with Exd coils



# 3/2 spool type solenoid valve - double coil

Model No: DSQ114 / DSQ214



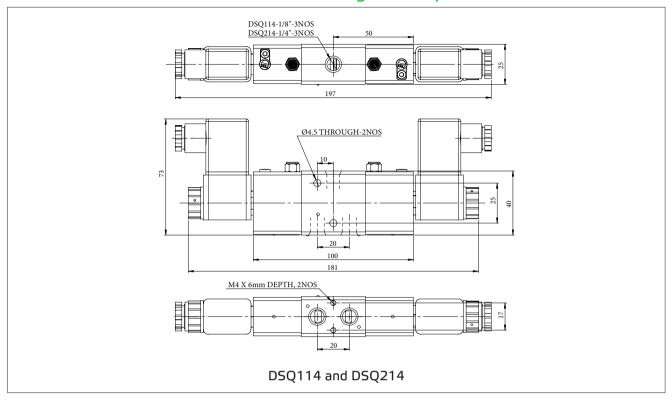
#### **Features**

- Mounts in any position
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- IP certified valves
- Exd certified coils

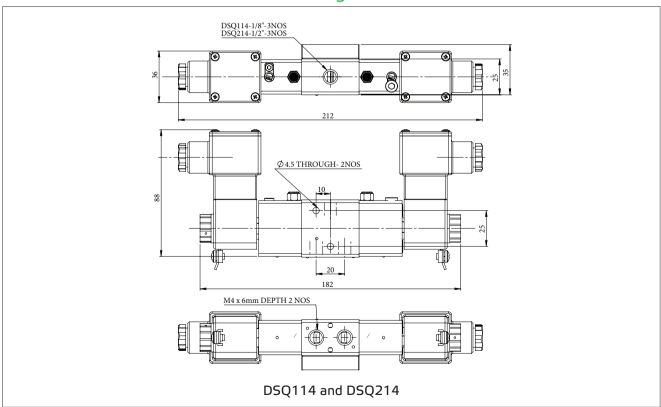
#### Technical specification

Model	DSQ114	DSQ214
Туре		sign, Double coil, ontrol valve
Media		, 25 μm, Filtered, unlubricated
Mounting	Through holes in h for mounting	ousing, also suitable g on manifold
Orifice (mm)	3	4.5
Flow factor (kv) (L / min)	4	7
Port size	1/8"	1/4"
Operating pressure range (bar)	2-10	
Temperature range (°C)	-20	to 80
Response time at 5 bar	On time 20 ms	, Off time 22 ms
Manual override type	Screw di	river type
Operating voltage	AC: 110,	220 (50Hz)
DC: 12, 24, 48	N	BR
Duty cycle	Continuous	
Coil insulation class	F	
Valve body MOC	Aluminium	
Seals MOC	N	BR
Coil	Exproof(Exd) / V	Weatherproof(IP)

S150-12EN - 10/2023 3

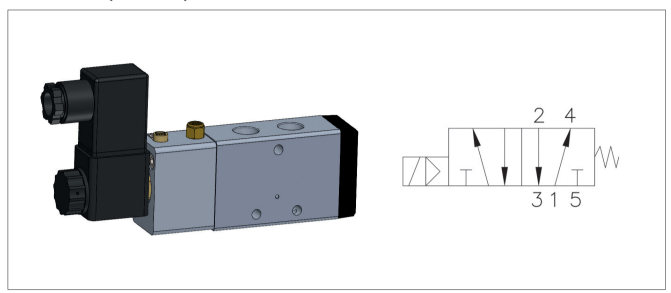


### Dimension drawings with Exd Coils



# 5/2 spool type solenoid valve - single coil

#### Model No: VSQ113 / VSQ213



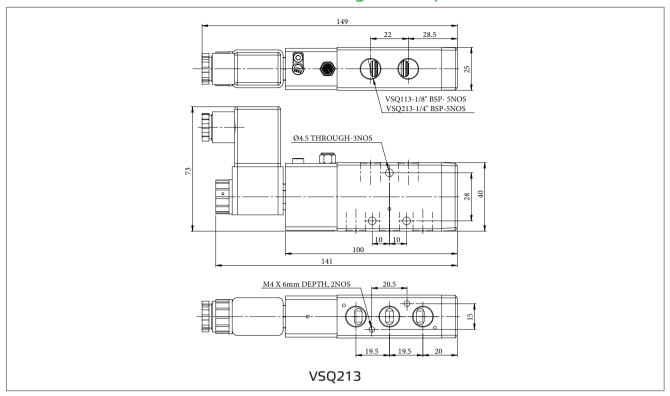
#### **Features**

- Mounts in any position
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- IP certified valves
- · Exd certified coils

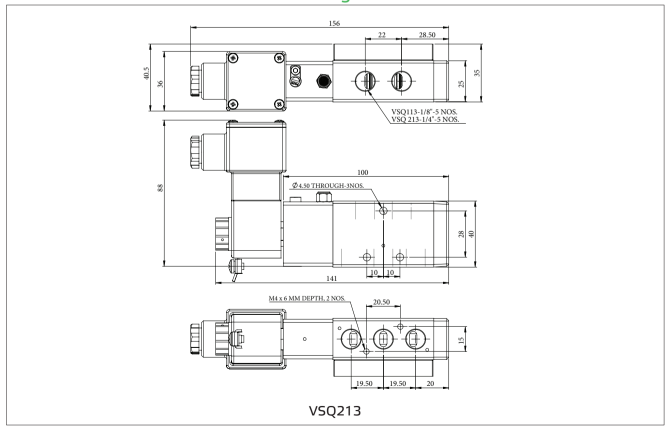
#### Technical specification

Model	VSQ113	VSQ213	
Туре		n, single coil, spring on control valve	
Media		, 25 μm, Filtered, unlubricated	
Mounting		ousing, also suitable g on manifold	
Orifice (mm)	3	4.5	
Flow Factor (kv) (L / min)	4	7	
Port size	1/8"	1/4"	
Operating pressure range (bar)	2-10		
Temperature range (°C)	-20 to 80		
Response time at 5 bar	On time 20 ms	, Off time 22 ms	
Manual override type	Screw di	river type	
Operating voltage	AC: 110, 220 (50Hz)		
DC: 12, 24, 48	NBR		
Duty cycle	Continuous		
Coil insulation class	F		
Valve body MOC	Aluminium		
Seals MOC	NBR		
Coil	Exproof(Exd) / V	Weatherproof(IP)	

S150-12EN - 10/2023 5

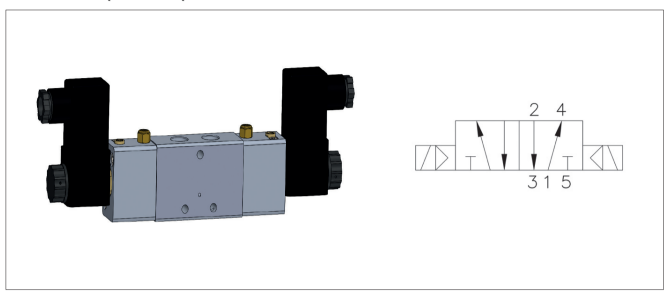


### Dimension drawings with Exd coils



# 5/2 spool type solenoid valve - double coil

Model No: VSQ114 / VSQ214

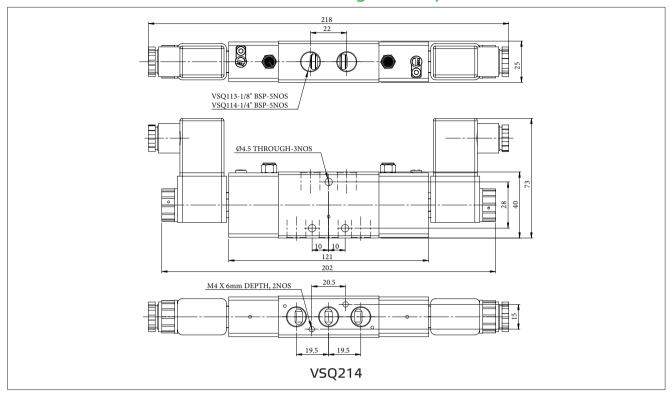


#### **Features**

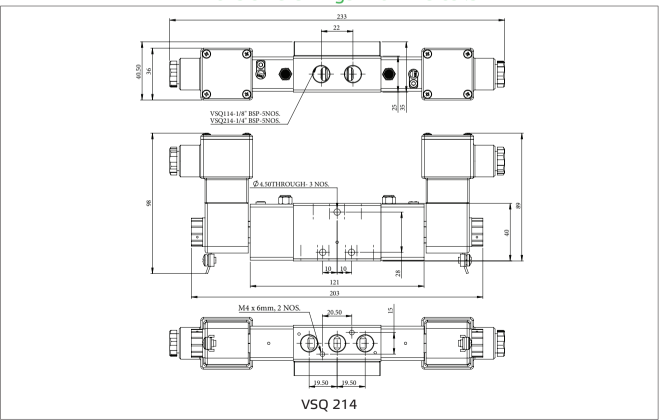
- Mounts in any position
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- IP certified valves
- Exd certified coils

#### Technical specification

Model	VSQ114	VSQ214	
Туре	5/2 way spool design, Double coil, direction control valve		
Media		; 25 μm, Filtered, unlubricated	
Mounting		ousing, also suitable g on manifold	
Orifice (mm)	3	4.5	
Flow factor (kv) (L / min)	4	7	
Port size	1/8"	1/4"	
Operating pressure range (bar)	2-10		
Temperature range (°C)	-20	to 80	
Response time at 5 bar	On time 20 ms	, Off time 22 ms	
Manual override type	Screw d	river type	
Operating voltage	AC:110,	220 (50Hz)	
DC: 12, 24, 48	N	BR	
Duty cycle	Continuous		
Coil insulation class	F		
Valve body MOC	Aluminium		
Seals MOC	NBR		
Coil	Exproof(Exd) /	Weatherproof(IP)	



### Dimension drawings with Exd coils



### Type code

Valve type	Code	Port size	Code	Operator	Code	Port thread type	Code	Coil voltage
2/2	DSO	1/8"	1	Single coil solenoid valve	13	BSP	G	12, 24, 48 VDC 220 VAC-50 Hz
3/2 way	DSQ	1/4"	2	Double coil solenoid valve	14	NPT	R	110 VAC-50Hz
F/2	VCO	1/8"	1	Single coil solenoid valve	13	BSP	G	12, 24, 48 VDC
5/2 way	VSQ	1/4"	2	Double coil solenoid valve	14	NPT	R	220 VAC-50 Hz 110 VAC-50Hz

#### How to order

1.	2.	3.	4.	5.	6.	7.	8.	9.
DSQ	2	13	G	0	0	01D0	P1	NN

1.	Valve type
DSQ	3/2 way
VSQ	5/2 way

2.	Port size
1	1/8"
2	1/4"

3.	Operator
13	Single coil
14	Double coil

4.	Port connection
G	BSP
R	NPT

5.	Body and spool material
0	Aluminium
1	SS316

6.	Seals
0	NBR
1	VITON

	Coil voltage
01D0	12VDC
02D0	24VDC
03D0	48VDC
04D0	110VDC
05D0	220VDC
01A0	24VAC
02A0	48VAC
03A0	110VAC
04A0	220VAC
11AL	110VAC-LED
12AL	220VAC-LED
13AL	24VAC-LED
11DL	24VDC-LED

	- ·
8.	Protection
P1	IP66/67

9.	Certification
NN	NILL
EN	Exd certification for coils - only applicable with sign 7. (12, 24, 48VDC), (24, 48, 110, 220, 230VAC) – only sing 8. IP 66 applicable, only applicable with 6. sign NBR

#### **ORDERING EXAMPLE:**

- 1. DSQ-2-13-G-0-0-01D0-P1-NN.This is a 3/2 position single coil solenoid valve with port size of 1/4" BSP Connection with Aluminium body having NBR seal and coil voltage of 12VDC,IP Certified valve
- 2. VSQ-2-13-G-0-0-01D0-P1-NN.This is a 5/2 position single coil solenoid valve with port size of 1/4" BSP Connection with Aluminium body having NBR seal and coil voltage of 12VDC,IP Certified valve

#### **Valmet Flow Control Oy**

Vanha Porvoontie 229, 01380 Vantaa, Finland. Tel. +358 10 417 5000. www.valmet.com/flowcontrol

