

3/2-directional valve, Series 579

► Qn = 850 l/min ► NC ► pipe connection ► compressed air connection output: Ø 8x1 ► Electr. connection: Plug, ISO 15217, form C ➤ Can be assembled into blocks ➤ Manual override: with detent ➤ Pilot: internal



Version Poppet valve Sealing principle Soft sealing Working pressure min./max. 2 bar / 8 bar Ambient temperature min./max. -15°C / +50°C -15°C / +50°C Medium temperature min./max. Medium Compressed air

Max. particle size $5 \mu m$

Oil content of compressed air 0 mg/m³ - 1 mg/m³

IP65 Degree of protection With connection

Protected against polarity reversal

Duty cycle 100 % Switch-on time 18 ms Switch-off time 16 ms Weight 0.093 kg

Materials:

Housing Polvamide

Acrylonitrile Butadiene Rubber; Polyurethane Seals

Technical Remarks

- The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!
- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- The oil content of compressed air must remain constant during the life cycle.
- Use only the approved oils from AVENTICS, see chapter "Technical information".
- At an ambient temperature of 40 °C the max. working pressure is 10 bar.
- Versions with voltage of less than 50 V DC do not have a protective ground.

Operational			Voltage					Holding power		
		voltage			tolerance	consumption		power		
DC	AC 50 Hz	AC 60 Hz		DC	AC 60 Hz	DC	AC 50	AC 60	AC 50	AC 60
							Hz	Hz	Hz	Hz
						W	VA	VA	VA	VA
12 V	-	-	-	-10% / +10%	-	1.6	-	-	-	-
24 V	-	-	-	-10% / +10%	-	1.6	-	-	-	-
24 V	-	-	Red	-10% / +10%	-	1.7	-	-	-	-
-	24 V	24 V	-	-	-10% / +15%	-	3	2.6	2.2	1.8
-	110 V	110 V	-	-	-10% / +15%	-	4.2	3.4	3	2.4
-	230 V	230 V	-	-	-10% / +15%	-	3.2	2.8	2.3	2
-	230 V	230 V	Red	-	-10% / +15%	-	3.4	3	2.5	2.2



Directional valves ► Electrically operated

3/2-directional valve, Series 579

► Qn = 850 l/min ► NC ► pipe connection ► compressed air connection output: Ø 8x1 ► Electr. connection: Plug, ISO 15217, form C ► Can be assembled into blocks ► Manual override: with detent ► Pilot: internal

		МО	Type Compress conn		essed air onnection				Qn	Control pressure min./max.	LED	Part No.
				Input	Output	DC	AC 50 Hz	AC 60 Hz				
									[l/ min]	[bar]		
			Inlet valve	Ø 8x1		12 V	-	-		-	-	5790600210
			Inlet valve	Ø 8x1		24 V	-	-		-	-	5790600220
			Inlet valve	Ø 8x1		24 V	-	-		-	Red	5790600620
			Inlet valve	Ø 8x1		-	24 V	24 V		-	-	5790605220
			Inlet valve	Ø 8x1		-	110 V	110 V		-	-	5790605270
			Inlet valve	Ø 8x1		-	230 V	230 V		-	-	5790605280
			Inlet valve	Ø 8x1		-	230 V	230 V		-	Red	5790605680
			Stacking valve	-		12 V	-	-		-	-	5791600210
			Stacking valve	-		24 V	-	-		-	-	5791600220
			Stacking valve	-		24 V	-	-		-	Red	5791600620
			Stacking valve	-		-	24 V	24 V		-	-	5791605220
			Stacking valve	-		-	110 V	110 V		-	-	5791605270
			Stacking valve	-		-	230 V	230 V		-	-	5791605280
			Stacking valve	-		-	230 V	230 V		-	Red	5791605680
			Stacking valve, add. compressed air port	Ø 8x1		12 V	-	-		/ 8	-	5796600210
2			Stacking valve, add. compressed air port	Ø 8x1		24 V	-	-		/ 8	-	5796600220
	NC		Stacking valve, add. compressed air port	Ø 8x1	Ø 8x1	24 V	-	-	850	/ 8	Red	5796600620
			Stacking valve, add. compressed air port	Ø 8x1		-	24 V	24 V		/ 8	-	5796605220
			Stacking valve, add. compressed air port	Ø 8x1		-	110 V	110 V		/ 8	-	5796605270
			Stacking valve, add. compressed air port	Ø 8x1		-	230 V	230 V		/ 8	-	5796605280
			Stacking valve, add. compressed air port	Ø 8x1		-	230 V	230 V		/ 8	Red	5796605680
			End valve	-		12 V	-	-		-	-	5792600210
			End valve	-		24 V	-	-		-	-	5792600220
			End valve	-		24 V	-	-		-	Red	5792600620
			End valve	-		-	24 V	24 V		-	-	5792605220
			End valve	-		-	110 V	110 V		-	-	5792605270
			End valve	-		-	230 V	230 V		-	-	5792605280
			End valve	-		-	230 V	230 V			Red	5792605680

Part No.	Note
5790600210	-
5790600220	-
5790600620	1)
5790605220	
5790605270	-

MO = Manual override

1) With LED and protective diode for reducing voltage peaks in the solenoid coil, protected against polarity reversal

Nominal flow Qn at 6 bar and $\Delta p = 1$ bar





3/2-directional valve, Series 579

► Qn = 850 l/min ► NC ► pipe connection ► compressed air connection output: Ø 8x1 ► Electr. connection: Plug, ISO 15217, form C ► Can be assembled into blocks ► Manual override: with detent ► Pilot: internal

Part No.	No
5790605280	
5790605680	
5791600210	
5791600220	
5791600620	
5791605220	
5791605270	
5791605280	
5791605680	
5796600210	
5796600220	
5796600620	
5796605220	
5796605270	
5796605280	
5796605680	
5792600210	
5792600220	
5792600620	
5792605220	
5792605270	
5792605280	
5792605680	

MO = Manual override

1) With LED and protective diode for reducing voltage peaks in the solenoid coil, protected against polarity reversal Nominal flow Qn at 6 bar and $\Delta p = 1$ bar

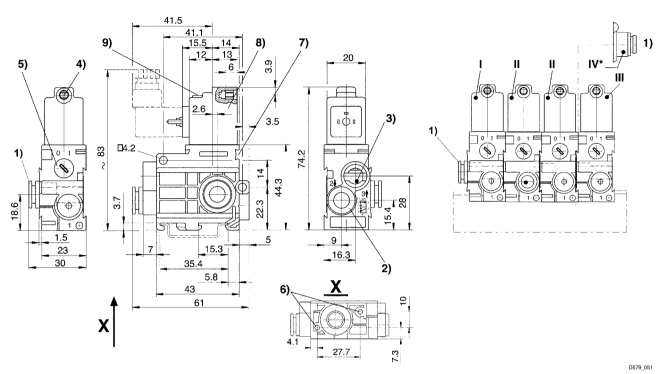


Directional valves ► Electrically operated

3/2-directional valve, Series 579

► Qn = 850 l/min ► NC ► pipe connection ► compressed air connection output: Ø 8x1 ► Electr. connection: Plug, ISO 15217, form C ➤ Can be assembled into blocks ➤ Manual override: with detent ➤ Pilot: internal

Dimensions



- 1) Port 1 2) Port 2
- 3) Port 3, exhaust air must not be throttled
- 4) Core Ø for M5
- 5) Manual override
- 6) Pocket hole 6 mm deep for 3.5 self-tapping screw
- 7) Mounting space for name plate
- 8) Coil can be rotated at 180° intervals
- 9) LED
- * Air conn. module (item IV) mounted onto stacking valve (item II) permits additional air supply from right hand side. End valve (item III) not required. I = Inlet valve, II = Stacking valve, III = End valve