

4/2 Way Solenoid Valve Servo-Assisted



5413



Circuit Function G

G 1/4, Polyamide Body

- ✓ Suitable for Manifold Mounting
- ✓ High Flow Rates
- ✓ Manual Override as Standard

Type 5413 is a 4/2 way solenoid valve with a poppet design. An epoxy-encapsulated 3/2 way pilot solenoid valve provides the control.

The valve consists basically of two inter-connected 3/2 way valves of opposite function feeding ports A (NC) and B (NO). A min. pressure differential of 1 bar is required to provide reliable switching. The valves can be multi-manifold mounted into assemblies on double-channel manifolds for main air supply and exhaust.

Process Specification

Materials Body

Valve internals

Sealing

Fluids

Temperatures Fluid

Ambient Operating voltages

Voltage tolerance

Duty cycle

Electrical connection

Rating Installation

Flow rate: QNn-value air [I/min]
Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference.

Provided in the processor of th

Polyamide

with moulded-in metal threads

Stainless Steel

NBR

Neutral media, e.g. lubricated or unlubricated compressed air

-10 up to +60°C Max. +55°C 24 V/DC

24 / 110 / 230 V/50-60 Hz

±10%

100% continuously rated Tag connectors according to DIN 43650 A for cable plugs

type 2508 (see accessories) IP 65 (with cable plug) As required

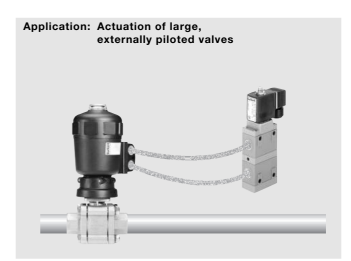
(preferably solenoid system upright)

Pressure ranges (bar)

Measured as overpressure to the atmospheric pressure

*) Applied supply pressure must be 1 bar above the pilot pressure of the valve actuator.

Orifice	QNn	Port	Electrical power		Response		Press.	Weight	
DN	value	conn.	consun	nption		times		range	
	air¹)		AC inrush	AC hold	DC	opening	closing		
[mm]	[l/min]	[inch]	[VA]	[VA]	[W]	[ms]	[ms]	[bar]	[kg]
6.0	900	G 1/4	11	6	2	50	30	1 – 10	0.4





4/2 Way Solenoid Valve **Servo-Assisted**

Specifications - Ordering Chart (Other Versions on Request) for Type 5413

(with standard-cable plug 0-250 V AC/DC)

Circuit function	Orifice	Port connection	QNn-value	Pressure range	Voltage / Frequency	Item-No.
	DN		air¹)			
	[mm]	[inch]	[I/min]	[bar]	[V/Hz]	
G	6	G 1/4	900	1	024/DC	134 615 Q
					024/50-60	134 616 R
					110/50-60	134 617 J
					230/50-60	134 618 T

Specifications - Ordering Chart for Light Alloy Manifolds

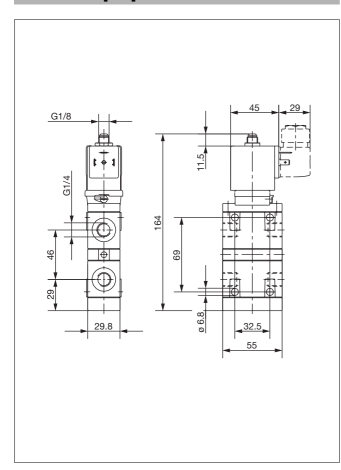
Double Channel (for pressure and exhaust port) incl. mounting screws M5 x 60 DIN 912 and O-rings 11 x 2.5

No. of valves	Hole spacing	Total length	Item-No.
	[mm]	[mm]	
2	93	78	005 686 T
3	126	111	005 688 D
4	159	144	005 719 B
5	192	177	005 696 V
6	225	210	005 626 W
7	258	243	005 738 E
8	291	276	005 724 Y
9	324	309	005 739 F
10	357	342	005 740 L
11	390	375	005 804 S
12	423	408	005 700 M

Single Channel (for pressure port) incl. banjo bolts and seals

No. of valves	Hole spacing	Total length	Item-No.
	[mm]	[mm]	
2	77	93	005 811 Q
3	110	126	005 717 Z
4	143	159	005 843 Y
5	176	192	005 776 C
6	209	225	005 718 A

Dimensions [mm]



Ordering Chart for Accessories

Device/	Features	Item-No.
Accessory		
Cable plugs ¹⁾	Standard cable plug, 0-250 V AC/DC	008 376 N
Type 2508	(standard-delivery) ¹⁾	000 070 1
	with LED, 12-24 V AC/DC	008 360 S
	with LED, 100-120 V AC/DC	008 361 P
	with LED + varistor, 12-24 V AC/DC	008 367 M
	with LED + varistor, 100-120 V AC/DC	008 368 W
	with LED + varistor, 200-240 V AC/DC	
	(optional wirings and connection speci-	
	fications see data sheet Type 2508)	

The standard cable plug (0-250 V AC/DC), Order-No. 008 376 N is part of the standard delivery.
Ordering of optional cable plugs with separate item number.
A wide selection of further cable plugs is available

(see data sheet type 2508)

