

# 3/2-way Direct Mounting Pilot Valve



Type 6014P can be combined with...



Suitable for all Bürkert process valves

- Ready for direct mounting
- Reduced power consumption
- Push-over solenoid coil
- Manual override



Type 2012 Globe valve



Type 1078 Timer unit



Type 2512/2511 ASI cable plug

The direct acting 3/2-way valve, Type 6014 is a specially developed pilot valve for externally controlled actuators. (e.g. Type 2000, 2012, 2030, 2031). It consists of valve Type 6014 with sub-base connection and a banjo bolt connection.

With the banjo bolt the valve can be fastened very simply to the pilot air port of the actuator.

#### **Circuit function C**



3/2-way valve, NC

Technical data					
Orifice	DN 1.5 and 2.0				
Material					
Flange body (valve)	Brass or polyamide (PA)				
Banjo bolt	Brass, nickel-plated resp. Aluminium, anodized				
Banjo coupler	Aluminium, anodized resp. IXEF® *				
Seal material	FKM				
Media	Neutral gases and fluids, compressed air				
Media temperature	-10 up to +100 °C				
Ambient temperature	Max. +55 °C				
Voltage tolerance	±10%				
Duty cycle	100% continuous rating				
Electrical connection	Tag connector acc. to DIN EN 175301-803 (previously DIN 43650), Form A for cable plug				
Protection class	IP 65 with cable plug				
Installation	As required, preferably with actuator upright				

<sup>\*</sup> IXEF® is a registered trademark of SOLVAY S.A.

Power consumption							
Orifice	Inrush AC	Hold AC (hot coil) DC (hot co					
[mm]	[VA]	[VA]	[W]				
1.5	11	6	2	2			
2.0	24	17	8	8			

Response times							
	AC DC						
Orifice [mm]	Opening [ms]	Closing [ms]	Opening [ms]	Closing [ms]			
1,5	ca. 25	ca. 35	ca. 25	ca. 35			
2,0	ca. 18	ca. 22	ca. 18	ca. 22			

Response times [ms]:

Measured at valve outlet at 6 bar and +20 °C

Opening: pressure build-up 0 to 90%, closing: pressure relief 100 to 10%



### Ordering chart for valves (other versions on requests)

All valves with FKM seal and manual override, without cable plug Anodised aluminium banjo coupler, nickel-plated brass banjo bolt

								Item no. per voltage/frequency [V/Hz]		
Circuit function	Pressure inlet P (banjo coupler)	Service port A (banjo bolt)	Orifice [mm]	QNn value air [l/min]	Material flange body	Pressure range [bar]	Power consumption [W]	024/DC	024/50	230/50
C 3/2-way, normally closed (NC)	G	G 1/8	1.5	75	PA	0-6	2	424 123	424 124	424 127
Closed (NC)		G 1/4	1.5	75	PA	0-6	2	424 118	424 119	424 122
		G 1/8	2.0	120	Brass	0-10	8	424 113	424 114	424 117
PR		G 1/4	2.0	120	Brass	0-10	8	424 103	424 104	424 107

Please note that the cable plug has to be ordered separately, see separate datasheet for Type 2508.

### Ordering chart for valves (other versions on requests)

All valves with PA body, FKM seal and manual override, without cable plug IXEF $^{\rm \$}$  banjo coupler, anodised aluminium banjo bolt

				Item no. per voltage/frequency [V/Hz]						
Circuit function	Pressure inlet P (banjo coupler)	Service port A (banjo bolt)	Orifice [mm]	QNn value air [l/min]	Material flange body	Pressure range [bar]	Power consumption [W]	024/DC	024/50	230/50
C 3/2-Wege-Ventil,	G 1/8	G 1/4	1.5	75	PA	0-10	5	784 710	784 711	784 713
NC A	G 1/8	G 1/4	2.0	120	PA	0-10	8	784 706	784 707	784 709
PR	G 1/8	G 1/4	2.5	174	PA	0-6	8	786 014	-	786 015

Further versions on request

Approvals
ATEX Versi

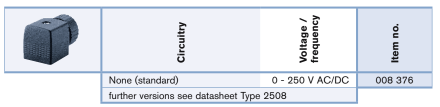
ATEX Version (Encapsulation and intrinsically safe) UR / UL / CSA

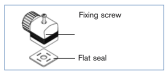
Materials

Flange body in stainless steel

### Ordering chart for accessory

#### Cable plug Type 2508 according to DIN EN 175301-803 Form A



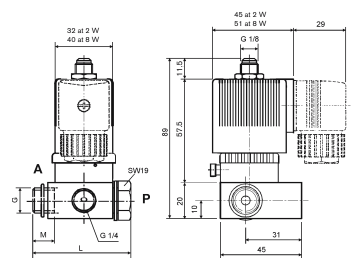


The delivery of a cable plug includes the flat seal and the fixing screw. For other cable plug versions acc. to DIN EN 175301-803 Form A (previously DIN 43650), see Accessories p. 116 or separate datasheet Type 2508.



# Dimensions [mm]

## Anodised aluminium banjo coupler, nickel-plated brass banjo bolt



G	M	L
G 1/8	10	51
G 1/4	12	54

### IXEF® Banjo coupler, anodised aluminium banjo bolt

