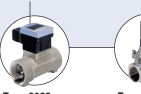


AirLINE and AirLINE Quick -**Electrical/pneumatic Automation System**



Fully compatible with Siemens ET 200S

- Combination of Fieldbus, pilot valves and I/O modules
- higher flexibility in the control cabinet with AirLINE Quick
- Optionally integrated PLC functionality
- Compact design
- High flow rate value



Type 8644 can be combined with...











Type 8032

Switch

Solenoid valve

Process valve

Type 8630 Valve controller

Type 0498 Double pilot controlled check valve

The AirLINE System integrates high performance solenoid pilot valves, remote electronic I/O and fieldbus communication into a process actuation and control system that is both compact and extremely flexible. Its modular design allows fully customized, pre-mounted and tested solutions to exactly meet all application needs including the integration of a local Mini PLC. Due to the full electronic and mechanical integration, the valve block can be added without the need of any tools or wiring.

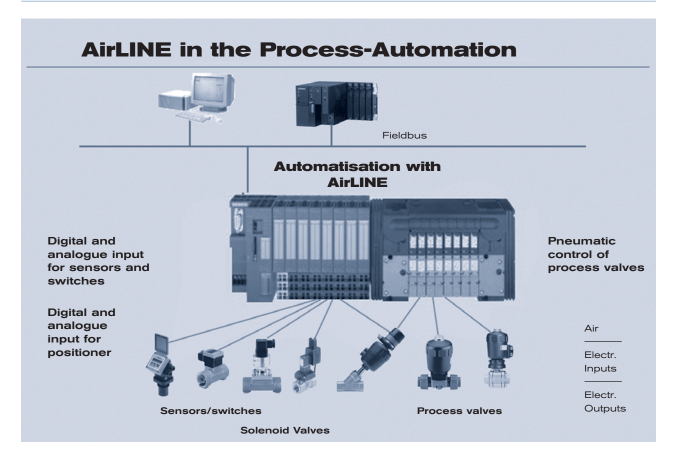
	16	
Technical data	Pilot va	Ive types
	0460, 6524, 6525	0461, 6526, 6527
width/station	11 mm	16.5 mm
Circuit function	C (3/2-way) D (3/2-way) H (5/2-way) H (5/2-way) impulse L (5/3-way) in middle position all ports locked N (5/3-way) in middle position all ports exhausted	C (3/2-way) D (3/2-way) H (5/2-way) H (5/2-way) impulse L (5/3-way) in middle position all ports locked N (5/3-way) in middle position all ports exhausted
Flow rate	300 I/min (200 I/min for functions H impulse, L and N)	700 I/min (500 I/min for functions H impulse, L and N)
Pressure range	Vac. up to 10 bar	Vac. up to 10 bar
module types	2x and 4x (integrated check valve and P-Shut off valve optional)	2x and 4x (integrated check valve optional) combination of 11mm-modules (3 valves) and 16,5mm- modules is possible.
Max. number of modules	Depending on application	Depending on application
Max. number of valves	64 (by use of Type 0460: 32)	32 (by use of Type 0461: 24)
Fieldbus type	PROFIBUS DP, PROFINET I/O	PROFIBUS DP, PROFINET I/O
Electrical modules	Siemens ET200S	Siemens ET200S
Digital modules	2 or 4 inputs 2 or 4 outputs, others on request	2 or 4 inputs 2 or 4 outputs, others on request
Analogue modules	2 or 4 inputs (0-10 V, 0-20 mA, 4-20 mA, RTD, TC) 2 outputs (0-10 V, 0-20 mA, 4-20 mA) others on request	2 or 4 inputs (0-10 V, 0-20 mA, 4-20 mA, RTD, TC) 2 outputs (0-10 V, 0-20 mA, 4-20 mA) others on request
Operating voltage	24 V/DC	24 V/DC
Voltage tolerance	+20%/-15% (by use of Type 0460: ±10%)	+20%/-15% (by use of Type 0461: ±10%)
Residual ripple	1 Vss	1 Vss

to be continued on page 2



Technical data	Pilot va	Ive types
	0460, 6524, 6525	0461, 6526, 6527
Nominal power per valve	1 W (0,5 W Nominal power acc. to 120 ms)	2 W (1 W Nominal power acc. to 120 ms)
Rated current per valve	43 mA (28 mA Hold current after 120 ms) 41 mA (by use of Type 0460)	85 mA (52 mA Hold current after 120 ms) 41 mA (by use of Type 0461)
Temperatures Ambient Storage	0 to +55°C (by use of Type 0460: 0 to +50°C -20 to +60°C	0 to +55°C (by use of Type 0461: 0 to +50°C -20 to +60°C
Protection class	IP20 IP65 in closed field housing	IP20 IP65 in closed field housing
Approvals	Zone 2	on request

Application example





11mm width/station Solenoid Valves 6524 and 6525



The solenoid valve Types 6524 and 6525 consist of a 6144 flipper pilot valve and a pneumatic seat valve. The principle allows switching of high pressures together with low power consumption and fast response times. The pilot valves are equipped with manual override as a standard.

Specification	3/2-way valve	2 x 3/2-way valve					
Body material							
-	PA (Polyamide)						
seal materials	FPM, NBR and PUR						
Medium	lubricated and non lubricate neutral gases (5 µm-Filter)	ed dry compressed air;					
Port connections	Flange for MP11						
Pneumatic module	Type MP11 with push-in connection Diameter 6 mm, D1/4 Threaded port M7						
Manual override	Standard	Standard					
Operating voltage	24 V DC *						
Nominal power	0,8 W	2 x 0.8 W with reduction of power					
Duty cycle	Continuous operation (1000	0% ED)					
Electr. connection on valve	Rectangular plug 2-pin grid spacing 5,08 mm	Rectangular plug 3-pin grid spacing 2,54 mm					
Mounting	with 2 screws M2 x 20	with 2 screws M2 x 28					
Installation	As required, preferably with	actuator upright					
Flow rate: QNn value air [I/min]:	Measured at +20°C, 6 bar pressure at valve inlet and 1 bar pressure difference						
Pressure values [bar]:	Overpressure with respect t	to atmospheric pressure					
Response times [ms]:	Measured according to ISO	12238					

^{* 10%} residual ripple allowed

Ordering chart for valves

ction	_	ë F	ange	Response times			
Circuit function	Orifice [mm]	QNn value air [I/min]	Pressure range [bar]	Opening [ms]	Closing [ms]	Voltage/ Frequency [V/Hz]	Item no.
c 2 W10	4	300	Vac7	15	20	24 V DC *	186 258
			1-10 1)	15	20	24 V DC *	186 257
1 3/2-way valve, pilot-controlled, currentless Port 2 decreased			2,5-10	15	28	24 V DC *	184 043
3/2-way valve, pilot-controlled, currentless Port 2 pressurised			2,5-10	15	28	24 V DC *	184 400
H 4 2 14 12 12	4	300	1,0-10 1)	15	20	24 V DC *	186 271
5/2-way valve, pilot-controlled, currentless Port 1 connected to port 2, port 4 exhausted			2, 5-10	20	28	24 V DC *	179 938
С	4	300	1,0-10 1)	12	20	24 V DC *	186 259 ²⁾
3/2-way valve, pilot-controlled, currentless Port 2/4 decreased			2,5-10	12	20	24 V DC *	186 260 ²⁾

¹⁾ Version with auxiliary pilot air

 ²⁾ Version with integrated reduction of power consumption
 * 10% residual ripple allowed

11 mm width/station: pilot valve Type 0460



The solenoid valve Type 0460 consists of a pneumatic valve body fitted with a double coil pilot valve. The principle allows switching of high pressures together with low power consumption and fast response times.

All valves are equipped with manual override as a standard.

Technical data			
Body material	Aluminium		
Seal material	NBR		
Medium	lubricated and non lubricated dry compressed air; Neutral gases (5μm filter recommended)		
Port connections	Flange		
Pneumatic module	MP11		
Supply port connection 1 (P), 3 (R), 5 (S)	G 1/4 NPT 1/4 Push-in connection Ø 10 mm		
Service port 2 (A), 4 (B)	Push-in connection Ø 6 mm Push-in connection Ø 1/4" Threaded port M7		
Operating voltage	24 V/DC		
Electrical connection at the valve	Rectangular plug		
Manual override	standard		
Flow rate: QNn value air [I/min]	Measured at +20°C, 6 bar pressure at valve inlet and 1 bar pressure difference		
Pressure values [bar]	Measured as overpressure to the atmospheric pressure		
Response times [ms]	Measured according to ISO 12238		

Ordering chart for valves

					Respon		
Circuit function	Orifice [mm]	QNn value air [I/min]:	Pressure range [bar]	Nominal power [W]	Opening [ms]	Closing [ms]	Item no.
н	2,5	200	2,0-7,0	1	15	15	154 183
14 7 12 12 5 1 3							
5/2-way valve, pilot-controlled,							
Impulse version							
L	2,5	200	2,0-7,0	1	15	20	154 184
14W 12 W12 51 3							
5/3-way-valve, pilot-controlled, in middle position all ports locked							
N	2,5	200	2,0-7,0	1	15	20	154 185
14 W T W 12 5 1 3 W12 5/3-way-valve, pilot-controlled,							
in middle position port 2 and 4 exhausted							



16,5mm width/station Solenoid Valves 6526 and 6527



The solenoid valve Types 6526 and 6527 consist of a pneumatic valve body fitted with Type 6106 rocker pilot valve. The principle allows switching of high pressures together with low power consumption and fast response times. The pilot valves are equipped with manual override as a standard.

Specification					
Body material	PA (Polyamide)				
seal materials	NBR				
Medium	lubricated and non lubricated dry compressed air; neutral gases (10 µm filter)				
Port connections	Flange for MP12				
Pneumatic module	Type MP12 with G 1/8, Push-in connection Ø 8 mm NPT 1/8				
Manual override	Standard 24 V DC				
Operating voltage					
Nominal power	2 W, 1W				
Duty cycle	Continuous operation 100%				
Electr. connection on valve	Tag connector acc. to DIN EN 175301-803 (previously DIN 43650) Form C				
Mounting	with 2 screws M3 x 30				
Installation	As required, preferably with actuator upright				
Flow rate: QNn value air [I/min]:	Measured as overpressure to the atmospheric pressure 1 bar pressure difference				
Pressure values [bar]	Measured as overpressure to the atmospheric pressure				
Response times [ms]	Measured according to ISO 12238				

Ordering chart for valves

	Response times								
Circuit	Orifice [mm]	QNn value air [I/min]	Pressure range [bar]	Nominal power [W]	Opening [ms]	Closing [ms] ^₃	Voltage/ Frequency [V/Hz]	Item no.	
С	6	700	1,0 - 10 ¹⁾	2	20	12	24 V DC	156 842	
12 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1,0 - 101)	2	20	12	24 V DC	163 028 ²⁾	
12 VV10			2,0 - 10	2	20	12	24 V DC	156 318	
1 3			2,0 - 10	2	20	12	24 V DC	158 944 ²⁾	
3/2-way valve, pilot-controlled,			2,0 - 8,0	1	20	17	24 V DC	156 840	
currentless, Port 2 decreased			2,0 - 8,0	1	20	12	24 V DC	158 947 ²⁾	
D	6	700	1,0 - 10 ¹⁾	2	20	12	24 V DC	163 029 ²⁾	
10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ay valve, pilot-controlled,			2,0 - 10	2	12	20	24 V DC	156 320
			2,0 - 10	2	20	12	24 V DC	158 946 ²⁾	
3/2-way valve, pilot-controlled, currentless, Port 2 pressurized			2,0 - 8,0	1	17	20	24 V DC	156 841	
H 4 2	6	700	1,0 - 10 ¹⁾	2	20	12	24 V DC	156 828	
14 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1,0 - 10 ¹⁾	2	20	12	24 V DC	163 030 ²⁾	
14 T T T T T T T T T T T T T T T T T T T			2,0 - 10	2	20	12	24 V DC	156 337	
5/2-way valve, servo-assisted in			2,0 - 10	2	20	12	24 V DC	158 942 ²⁾	
de-energised position port 1 con-			2,0 - 8,0	1	20	17	24 V DC	156 827	
nected to port 2, port 4 exhausted			2,0 - 8,0	1	20	12	24 V DC	158 943 ²⁾	

¹⁾ Version with auxiliary pilot air

More valve options

Covering plates

When all the valve connections in a basic valve unit module are not used, then these connections should be covered by the appropriate covering plate for full efficiency.

Covering plates	Item no.
Covering plate for solenoid valve Type 6524/6525	650 373
Covering plate for solenoid valve Type 6524 2 x 3/2-way valve	661 092
Covering plate for solenoid valve Type 6526/6527	653 765

Exhaust plates

An exhaust plate is mounted on the pneumatic module of the valve unit and offers an additional possibility to remove compressed air from the system.

Exhaust plates	Item no.
Exhaust air plate complete Type 6524/6525	655 166
Exhaust air plate complete Type 6526/6527	653 697

²⁾ Electric connection with manual override.

³⁾ Closing time approx. 5 ms higher when used together with valve unit

16,5 mm width/station: pilot valve Type 0461



The solenoid valve Type 0461 consists of a pneumatic valve body fitted with a double coil pilot valve. The principle allows switching of high pressures together with low power consumption and fast response times. All valves are equipped with manual override as a standard.

Technical data				
Body material	Aluminium			
Seal material	NBR			
Medium	lubricated and non lubricated dry compressed air; Neutral gases (10µm filter recommended)			
Port connections	Flange			
Pneumatic module	MP12			
Supply port connection 1 (P), 3 (R), 5 (S)	G 3/8 NPT 3/8			
Service port 2 (A), 4 (B)	G 1/8 NPT 1/8 Push-in connection Ø 8 mm			
Operating voltage	24 V/DC			
Electrical connection at the valve	Rectangular plug			
Manual override	standard			
Flow rate: QNn value air [I/min]	Measured at +20°C, 6 bar pressure at valve inlet and 1 bar pressure difference			
Pressure values [bar]	Measured as overpressure to the atmospheric pressure			
Response times [ms]	Measured according to ISO 12238			

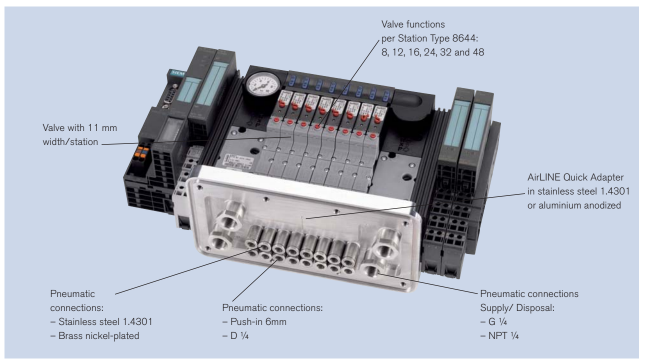
Ordering chart for valves

					Respor		
Circuit function	Orifice [mm]	QNn value air [I/min]	Pressure range ²⁾ [bar]	Nominal power [W]	Opening [ms]	Closing [ms]	Item no.
Н	6	500	2,5-7,0	1	20	30	156 766
5/2-way valve, pilot-controlled,							
Impulse version	_						
14 W 1 2 W 12 5 1 3	6	500	2,5-7,0	1	15	50	156 767
5/3-way-valve, pilot-controlled, in middle position all ports locked							
N	6	500	2,5-7,0	1	15	50	156 768
14 W 12 W 12 S 1 3							
5/3-way-valve, pilot-controlled,							
in middle position port 2 and 4 exhausted							



AirLINE Quick

With AirLINE Quick you can reduce the amount of the components in the control cabinet considerably. With the AirLINE Quick Adapter the valve island is directly adapted on the control cabinet floor or wall.



^{*} The valves of Type 0460 can not be installed with AirLINE Quick because of their size.

Technical data

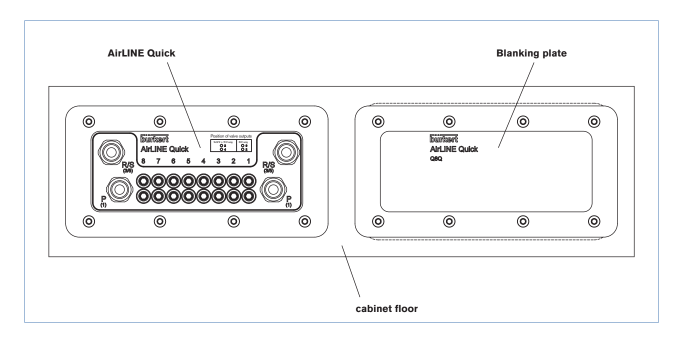
Technical data		
Material AirLINE Quick Adapter	stainless steel 1.4301 aluminium anodized	
Material pneumatic connection	stainless steel 1.4301 Brass nickel-plated	
Connection pneumatic feeding	G 1/4, NPT 1/4	
Connection pneumatic service ports	Push-in D6 mm, D1/4"	
Installation	Control cabinet wall Control cabinet floor	
Valve functions per station	8, 12, 16, 24, 32 and 48	



Additional accessories for AirLINE Quick

Blanking plates

A blanking plate is used to cover an existing flange for AirLINE Quick on the cabinet wall or on the cabinet floor.



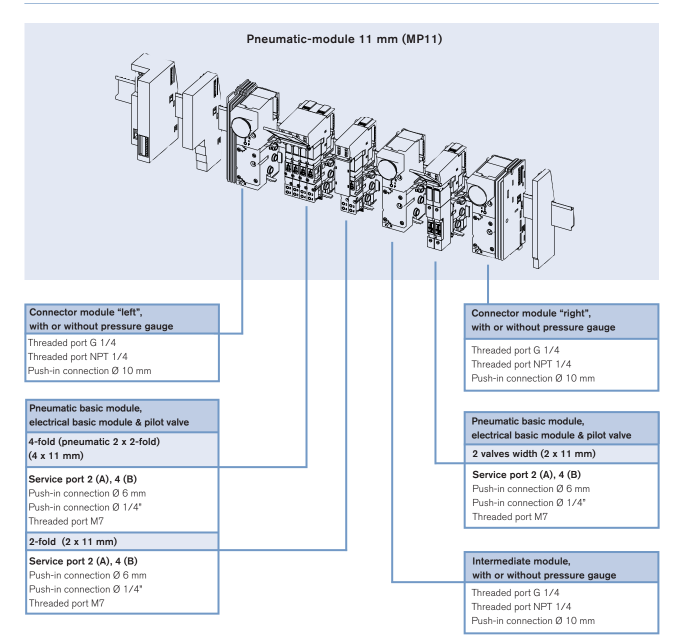
Ordering chart blanking plates

Material	Amount of valve slots	Item no.
Aluminium anodized	8	246 933
	12	246 929
	16	246 925
	16*	246 935
	24	246 927
	24*	246 931
Stainless steel 1.4301	8	246 934
	12	246 930
	16	246 926
	16*	246 936
	24	246 928
	24*	246 932

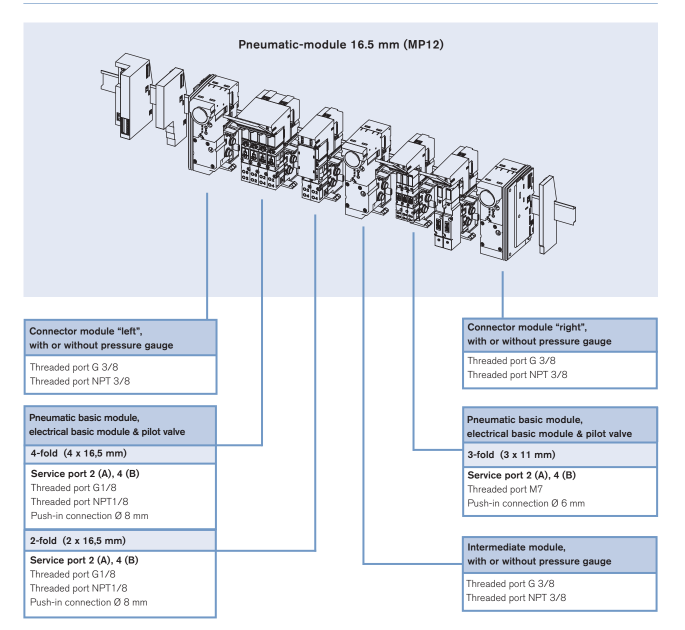
^{*} with intermediate pneumatic supply module



Pneumatic module and electrical interfaces for modules series Siemens

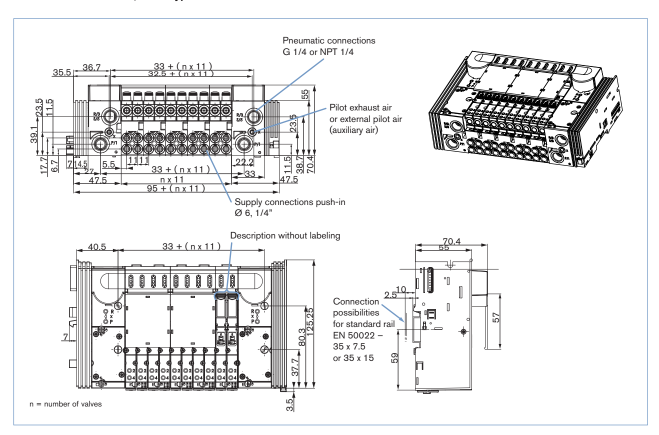


Pneumatic module and electrical interfaces for modules series Siemens

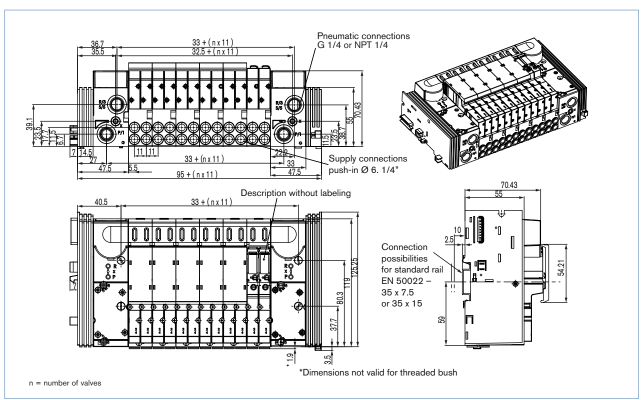


Dimensions [mm]

width/station 11 mm, with Type 6524 / 6525



width/station 11 mm, with Type 6524 2 x 3/2-way valve



Dimensions [mm]

width/station 16,5 mm, for Type 6526 / 6527

