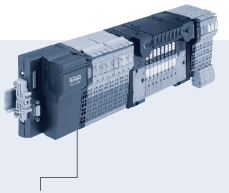


Remote Process Actuation Control System AirLINE - PHOENIX INLINE



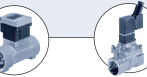
• Fully compatible with Phoenix Inline System

- Combination of Fieldbus, pilot valves and I/O modules
- High flexibility
- Compact design
- High flow rate

Type 8644 can be combined with...



Type 8175 Type 8032









Type 8175 Sensors

Switches

Type 6212Solenoid valves

valves Process valves

2012 Iyp

Type 8630Valve controllers

Type 0498Double pilot controlled check

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.

Specifications	Pilot va	live type		
	0460, 6524, 6525	0461, 6526, 6527		
Mounting dimensions	11 mm	16.5 mm		
Circuit functions/ways	C (3/2)	C (3/2)		
	D (3/2)	D (3/2)		
	H (5/2)	H (5/2)		
	H (5/2) impulse	H (5/2) impulse		
	L (5/3) in middle position all ports closed	L (5/3) in middle position all ports open		
	N (5/3) in middle position all ports vented	N (5/3) in middle position all ports vented		
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 145 PSI	Vac. up to 145 PSI		
Module types	2x and 8x (optional integrated check valves and p-shut-off-valve)	2x and 4x (optional integrated check valves) Combination of 11 mm modules (3 valves) and 16.5 mm modules is possible		
Max. number of modules	Depending on application	Depending on application		
Max. number of valves functionalities	64 (by use of Type 0460 & Type 6524 2 x 3/2-way valve: 32)	32 (by use of Type 0461: 24)		
Pneumatic intermediate supply module	necessary after 24 valve functions; with 2 x 3/2-way valve: necessary after 16 valve functions	necessary after 16 valve functions		

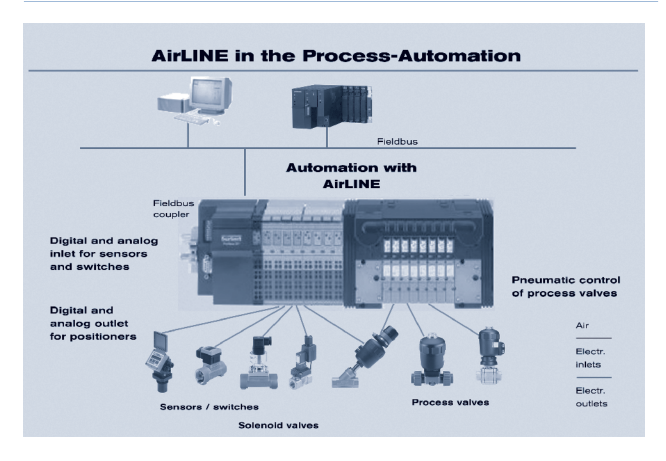
to be continued on page 2

8644 PHOENIX INLINE



Specifications	Pilot valve type						
	0460, 6524, 6525	0461, 6526, 6527					
Fieldbus type	PROFIBUS DP, INTERBUS, DeviceNet, CANopen, Ethernet, others on request	PROFIBUS DP, INTERBUS, DeviceNet, CANopen, Ethernet, others on request					
Electrical modules	PHOENIX INLINE	PHOENIX INLINE					
Digital modules	2 or 4 inputs 2 or 4 outputs, others on request	2 or 4 inputs 2 or 4 outputs, others on request					
Analog 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					
Permissible voltage tolerance	+20%/-15% (by use of Type 0460: ±10%)	+20%/-15% (by use of Type 0461: ±10%)					
Residual ripple	1 Vss	1 Vss					
Rated power per valve	1 W (0.5 W nominal power after 120 ms)	1 W (0.5 W nominal power after 120 ms)					
Rated current per valve	43 mA (28 mA holding current after 120 ms)	86 mA (56 mA holding current after 120 ms)					
Temperatures							
Operating	32°F to 131°F (0°C to +55°C) (by use of Type 0460: 32°F to 122°F (0°C to +50°C))	32°F to 131°F (0°C to +55°C) (by use of Type 0461: 32°F to 122°F (0°C to +50°C))					
Storage	-4°F to 140°F (-20°C to +60°C)	-4°F to 140°F (-20°C to +60°C)					
Rating	IP20 IP65 in closed field housing	IP20 IP65 in closed field housing					
Approvals for hazardous areas	on request	on request					

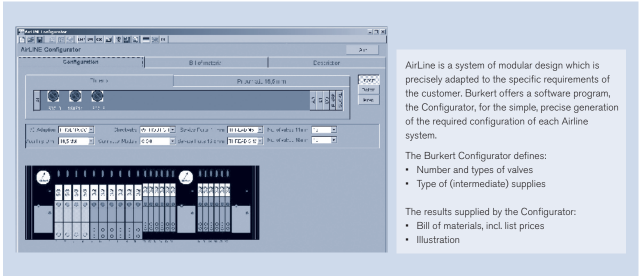
Application example



8644 PHOENIX INLINE



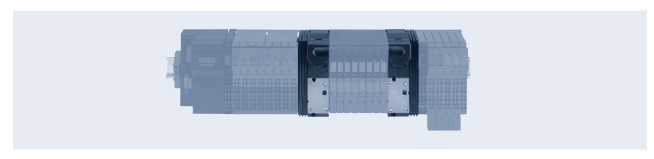
Configuration software



For more information consult individual datasheets, downloadable at www.burkert-usa.com

Pneumatic modules and electrical interfaces for modules PHOENIX CONTACT INLINE

Pneumatic modules MP11

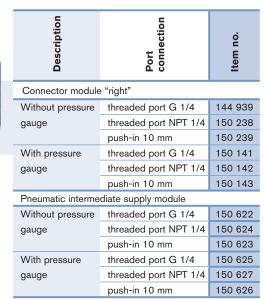


Connector module "left"

	Description	Port connection	Item no.
	Without pressure	threaded port G 1/4	144 938
1	gauge	threaded port NPT 1/4	150 236
0 0		push-in 10 mm	150 237
• -	With pressure	threaded port G 1/4	150 235
0 0	gauge	threaded port NPT 1/4	150 221
		push-in 10 mm	150 222

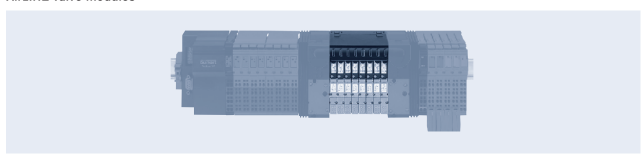
	Technical data		Item no.
	Measurements	bar, PSI, KPa	167 071
	Pressure range	-14.5 to 145 PSI	
	Media	clean + dry air, no	
		aggressive gasses	
	Port connection	G1/4	
1	Features	limit value monitoringsensitivity setting	

Connector module "right" and Pneumatic intermediate supply module



Pneumatic module and electrical interfaces for modules PHOENIX CONTACT INLINE

AirLINE valve modules





Pneumatic basic module, electrical basic module and pilot valves

2 valves wide/2 valves wide with 2 x 3/2-way valve



Service port 2 (A), 4 (B) Threaded port M5 Threaded port M7 Push-in ø 6 mm Push-in ø 1/4* Push-in ø 5/32*

8 valves wide/8 valves wide with 2 x 3/2-way valve



Service port 2 (A), 4 (B) Threaded port M5 Threaded port M7 Push-in ø 6 mm Push-in ø 1/4* Push-in ø 5/32*

Further pneumatic accessories

Typ 0498



Double pilot controlled check Valve

Available options on request

- Check valves in R, S and P-shut
- Covering plate for spare channels
- Channel separation plugs to build different pressure areas

11mm width per station: Multi-way solenoid valve Types 6524 and 6525



The solenoid valve Types 6524 and 6525 consist of a pneumatic valve body fitted with Type 6104 rocker pilot valve. The rocker principle allows switching of high pressure at low power consumption and fast response times. The pilot valves are equipped with manual override as a standard.

The 2 \times 3/2-way valve version is the combination of two pilot rocker solenoid valves type 6104 and a pneumatic seat valve.

	0.00	0.00				
Specification	3/2-way valve	2 x 3/2-way valve				
Body material	PA (polyamide)					
Seal material	FPM, NBR					
Media	Lubricated and non-lubricated dry air, neutral gases (5 μm-Filter)					
Port connection	Flange for MP11					
Manual override	As a standard feature					
Voltage	24 V DC					
Nominal power	1 W	2 x 1 W with reduction of power consumption				
Duty cycle	Continuous operation (100	% ED)				
Elec. connection on valve	Rectangular plug 2-pole with raster 5.08 mm	Rectangular plug 3-pole with raster 2.54 mm				
Mounting	With 2 screws M2 x 20	With 2 screws M2 x 28				
Installation position	As required, preferably with	n pilot valve upright				
Flow rate: QNn value air [I/min]	Measured at 68°F (+20°C), 87 PSI pressure at valve inlet and 14.5 PSI pressure difference					
Pressure ranges [PSI]	Measured as overpressure	to the atmospheric pressure				
Response times [ms]	Measured according to ISC) 12238				

Order chart for valves

	Ξ		Ë		Respons	se times	_	
Circuit	Orifice [mm]	ਪੌ	Q _n -value air [I/min]	Pressure range [PSI]	Opening [ms]	Closing [ms]	Voltage/ Frequency [V/Hz]	Item no.
C	4	.28	300	Vac 101.5	15	20	24 V DC	153 958
12 17 10				14.5 - 101.5 1)	15	20	24 V DC	150 333
1 3				36.25 - 101.5	12	20	24 V DC	144 933
3/2-way valve, servo-assisted in de-energized position port 2 to atmosphere				36.25 - 145	15	28	24 V DC	148 227
D 2,	4	.28	300	14.5 - 101.5 1)	12	20	24 V DC	150 334
10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				36.25 - 101.5	12	20	24 V DC	144 934
3/2-way valve, servo-assisted in de-energized position port 2 pressurized				36.25 - 145	15	28	24 V DC	152 139
H 4 2	4	.28	300	14.5 - 101.5 ¹⁾	15	20	24 V DC	150 335
14 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				36.25 - 101.5	15	20	24 V DC	144 935
5/2-way valve, servo-assisted in de-energised position port 1 connected to port 2, port 4 exhausted				36.25 - 145	20	28	24 V DC	150 610
С	4	.28	300	14.5 - 101.5 1)	12	20	24 V DC	170 269 ²⁾
2 x 3/2-way valve, servo-assisted in de-				36.25 - 101.5	12	20	24 V DC	170 268 2)
energized position port 2/4 to atmosphere								

¹⁾ Version with auxiliary air.

 $^{^{2)}\}mbox{\ensuremath{\mbox{\sc Version}}}$ Version with integrated reduction of power consumption



11 mm width per station: Multi-way solenoid valve Types 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.

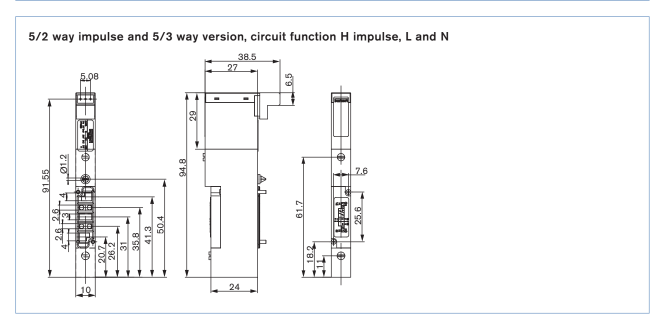
All valves are equipped with manual override as a standard.

Technical data	
Body material	Aluminium
Seal material	NBR
Media	Lubricated and non-lubricated dry air, neutral gases (5 µm-filter recommended)
Port connection	Flange
Pneumatic module	MP11
Supply port 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" Push-in connection Ø 4 mm = ø 5/32" M5 M7
Voltage	24 V DC
Electrical connection on valve	Rectangular plug
Manual override	Standard
Flow rate: QNn-value air I/ min]	Measured at 68°F (+20°C), 87 PSI pressure at valve inlet and 14.5 PSI pressure difference
Pressure ranges [PSI]	Measured as overpressure to the atmospheric pressure
Response times [ms]	Measured according to ISO 12238

Ordering chart valves

			<u>.</u>	_		Respons	se times	
Circuit	Orifice [mm]	نَ	O _{Nn} -value air [I/min]	Pressure range [PSI]	Nominal power [W]	Opening [ms]	Closing [ms]	Item no.
H 14 12 5/2-way valve, servo-assisted	2.5	.18	200	29 - 101.5	1	15	15	154 183
impulse version L 14 14 13 51 53-way valve, servo-assisted in middle position all ports blocked	2.5	.18	200	29 - 101.5	1	15	20	154 184
N 14 W 12 513 5/3-way valve, servo-assisted in middle position port 2 and 4 exhausted	2.5	.18	200	29 - 101.5	1	15	20	154 185

Dimensions [mm]



16.5mm width per station: Multi-way for solenoid valve Types 6526 and 6527



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

Specification	
Body material	PA (polyamide)
Seal material	NBR
Media	Lubricated and non-lubricated dry air, neutral gases (10 µm filter)
Port connection	Flange for MP12
Manual override	Standard
Voltage	24 V DC
Nominal power	2 W, 1W
Duty cycle	Continuous operation (100% ED)
Elec. Connection on valve	Tag connector acc. to DIN EN 175301-803 (previously DIN 43650) Form C
Mounting	With 2 screws M3x30
Installation position	As required, preferably with pilot valve upright
Flow rate: QNn value air	Measured at 68°F (+20°C), 87 PSI pressure at valve inlet
[I/min]	and 14.5 PSI pressure difference
Pressure ranges [PSI]	Measured as overpressure to the atmospheric pressure
Response times [ms]	Measured acc. to ISO 12238

Order chart for valves

			a T	_		Respon	se times	_												
Circuit functions	Orifice [mm]	ວ້	Q _n -value	Pressure range [PSI]	Nominal power [W]	Opening [ms]	Closing [ms]³³	Voltage/ Frequency [V/Hz]	Item no.											
C2,	6	.64	700	14.5 - 145 ¹⁾	2	20	12	24 V DC	156 842											
12 10				14.5 - 145 ¹⁾	2	20	12	24 V DC	163 028 ²⁾											
				29 - 145	2	20	12	24 V DC	156 318											
3/2-way valve, servo-assisted in				29 - 145	2	20	12	24 V DC	158 944 ²⁾											
de-energized position port 2 to					29 - 116	1	20	17	24 V DC	156 840										
atmosphere							29 - 116	1	20	12	24 V DC	158 947 ²⁾								
D 2.	6	.64	700	14.5 - 145 ¹⁾	2	12	20	24 V DC	157 672											
10 W ₁₂				14.5 - 145 ¹⁾	2	20	12	24 V DC	163 029 ²⁾											
				29 - 145	2	12	20	24 V DC	156 320											
3/2-way valve, servo-assisted in de-				29 - 145	2	20	12	24 V DC	158 946 ²⁾											
energized position port 2 pressurized															29 - 116	1	17	20	24 V DC	156 841
and the proof of t				29 - 116	1	20	12	24 V DC	158 948 ²⁾											
H 4 2	6	.64	700	14.5 - 145 ¹⁾	2	20	12	24 V DC	156 828											
14 N 1 / W12				14.5 - 1451)	2	20	12	24 V DC	163 030 ²⁾											
<u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u>				29 - 145	2	20	12	24 V DC	156 337											
5/2-way valve, servo-assisted in de-				29 - 145	2	20	12	24 V DC	158 9422)											
energized position port 1 connected to				29 - 116	1	20	17	24 V DC	156 827											
port 2, port 4 exhausted				29 - 116	1	20	12	24 V DC	158 943 ²⁾											

¹⁾ version with auxiliary air

²⁾ electric connection with manual override.

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



16.5 mm width per station: Multi-way solenoid valve Type 0461



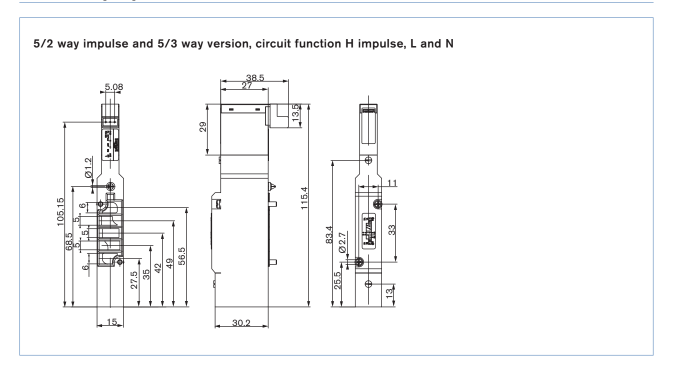
The solenoid valve Type 0461 consists of a pneumatic valve body fitted with a double coil pilot valve. The principle allows switching of high pressures together with low power consumption and fast response times. All valves are equipped with manual override as a standard.

Technical data	
Body material	Aluminium
Seal material	NBR
Media	Lubricated and non-lubricated dry air, neutral gases (10 µm-filter recommended)
Port connection	Flange
Pneumatic module	MP12
Supply port 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 on valve	Rectangular plug
Manual override	Standard
Flow rate: QNn-value air I/ min]	Measured at 68°F (+20°C), 87 PSI pressure at valve inlet and 14.5 PSI pressure difference
Pressure ranges [PSI]	Measured as overpressure to the atmospheric pressure
Response times [ms]	Measured according to ISO 12238

Ordering chart valves

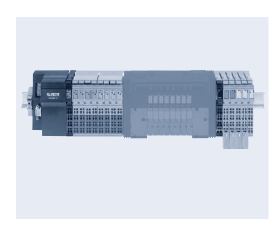
			air	=		Respon	se times	
Circuit	Orifice [mm]	ن ک	O _{Nn} -value air [I/min]	Pressure range [PSI]	Nominal power [W]	Opening [ms]	Closing [ms]	Item no.
H 14 12 51 3 5/2-way valve, servo-assisted	6	.46	500	36.25 - 101.5	1	20	30	156 766
impulse version L 14 W 12 51 3 5/3-way valve, servo-assisted in middle position all ports blocked	6	.46	500	36.25 - 101.5	1	15	50	156 767
N 14 W 12 51 3 5/3-way valve, servo-assisted in middle position port 2 and 4 exhausted	6	.46	500	36.25 - 101.5	1	15	50	156 768

Dimensions [mm]





Electronic modules PHOENIX CONTACT INLINE



General specifications		
Voltage supply	24 V/DC (+20%/-15%)	
Electrical insulation		
Logic - I/O	500 V/AC test voltage	
I/O - functional ground	500 V/AC test voltage	
Wire connection Spring clamp terminals		
Local diagnostics on I/O segments		
Bus active	LED green on	
Comm power not present	LED green off	
Comm power not present		
with bus inactive	LED green (flashes at 0.5 Hz)	
I/O error	LED green (flashes at 2 Hz)	
Previous device faulty	LED green (flashes at 4 Hz)	
Dimensions (incl. connection terminal)	WxHxL	
Profibus DP coupler	91 x 120 x 71.5 mm	
InterBus-S coupler	48.8 x 120 x 71.5 mm	
Segments (1 wide)	12.2 x 120 x 71.5 mm	
(2 wide)	24.4 x 120 x 71.5 mm	
(4 wide)	48.8 x 120 x 71.5 mm	

Fieldbus modules (others on request)

Profibus DP/EN 51070; 12 MBaud; digital and analog signals



The Profibus DP fieldbus connects the AirLINE automation system to a Profibus DP network. The fieldbus coupler acts as a slave in the Profibus and a master in the lower level INLINE local bus.

The product is supplied with a disk containing the appropriate GSD (device master data) file for configuring the Profibus.

The INTERBUS diagnostics are supported by the Profibus DP fieldbus coupler, as are the typical diagnostics messages for the Profibus DP.

LED's facilitate accurate diagnostics at a local level.

Interface	Copper cable (RS-485), connected via SUB-B shield connector; supply electrically isolated, shielding directly connected with functional grounding
Current consumption (24 V DC supply) Without connected E/A terminals With max. no. of connected E/A terminals	< 100 mA 1.25 A
Max. total perm. curr. consumption of all E/A terminals Logic power (7.5 V DC) Analog supply (24 V DC)	≤2 A ≤0.5 A
Local diagnostics 24 V main circuit supply present (UM) 24 V segment circuit supply present (US) No communication on Profibus (BF) Error-indication number and type (FS / FN)	LED green LED green LED red LED red (2x)
Profibus data Number of devices per station Sum of all I/O data per station Max. fieldbus coupler current (for supplying the I/O module logic) Max. additional current (for supplying the analog terminals)	Max. 63 Max. 192 bytes 2 A at U L 0.5 A at U ANA
24 V main supply U M Connection method Recommended cable lengths	Spring clamp terminals Max. 30 m (do not route cable through outdoor areas)
Safety devices Overvoltage Polarity reversal Provide an external fuse for the 24 V area	Yes Yes



Electronic modules PHOENIX CONTACT INLINE

DeviceNET; 125, 250 and 500 kBaud; digital and analog signals

Diagnostic LED indicators Network status Module status Logic supply status Segment power (US) Main power (UM) Supported DeviceNETTM features I/O peer to peer Explicit peer to peer messaging Configuration consistency Faulted node recovery Baud rates 125K 250K 500K I/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V area Indicates DeviceNETTM communication Indicates module or inline station Indicates module or inline station Indicates proper 24 V/DC segment I/O power Indicates proper 24 V/DC main power Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye		
I/O peer to peer Explicit peer to peer messaging Configuration consistency Faulted node recovery Baud rates 125K 250K 7es	Network status Module status Logic supply status Segment power (US)	Indicates module or inline station Indicates proper power to the local bus Indicates proper 24 V/DC segment I/O power
I/O peer to peer Explicit peer to peer messaging Configuration consistency Faulted node recovery Baud rates 125K 250K 7es	Supported DeviceNETTM features	
Explicit peer to peer messaging Configuration consistency Faulted node recovery Baud rates 125K 250K 500K 1/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V		Yes
Configuration consistency Faulted node recovery Baud rates 125K 250K 79es 79es 79es 79es 79es 79es 79es 79es		1.00
Faulted node recovery Baud rates 125K 250K 250K Yes Yes 1/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V		1.00
Baud rates 125K 250K Yes Yes Yes 1/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	ě ,	Yes
500K I/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	,	Yes
I/O slave messaging Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	250K	Yes
Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	500K	Yes
Polled Cyclic Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	I/O slave messaging	
Change of state Bit strobe 24 V main supply U M Connection method Recommended cable lengths Spring clamp terminals Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	0 0	Yes
Bit strobe 24 V main supply U M Connection method Recommended cable lengths Spring clamp terminals Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	Cyclic	Yes
24 V main supply U M Connection method Recommended cable lengths Spring clamp terminals Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	Change of state	Yes
Connection method Recommended cable lengths Spring clamp terminals Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	Bit strobe	Yes
Connection method Recommended cable lengths Spring clamp terminals Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	24 V main supply U M	
Recommended cable lengths Max. 30 m (do not route cable through outdoor areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V		Spring clamp terminals
areas) Safety devices Surge voltage Polarity reversal Provide an external fuse for the 24 V	Recommended cable lengths	, ,
Surge voltage Yes Polarity reversal Yes Provide an external fuse for the 24 V	3	
Polarity reversal Provide an external fuse for the 24 V	Safety devices	
Polarity reversal Provide an external fuse for the 24 V	-	Yes
Provide an external fuse for the 24 V	0 0	Yes
area	,	
	area	

The DeviceNETTM fieldbus coupler allows the AirLINE system to communicate on a DeviceNETTM network as a group 2 slave.

The coupler is housed in a 4-module width package that contains the front panel wiring and diagnostic indicators for both the local bus and DeviceNETTM communications.



Electronic modules PHOENIX CONTACT INLINE

Fieldbus modules (others on request)

InterBus-S: 500 kBaud; digital and analog signals



The INTERBUS terminal connects the AirLINE system with the INTERBUS network.

The bus terminal has the following functions within an AirLINE system:

- · Refreshing the remote bus signals
- Decoupling the outgoing remote bus of the connected I/O modules using a software command
- Supplying the connected I/O modules using an integrated power supply unit
- Connection to functional earth when installed on the mounting rail

Interfaces INTERBUS remote bus (I/O) Supply voltage INTERBUS local bus	2 x 6 pos. INLINE shield connector 8 pos. INLINE input connector INLINE potential distribution
Current consumption Without connected IB IL - I/O terminals	Approx. 100 mA
Max. total perm. curr. consumption of all I/O terminals Logic power (7.5 V DC) Analog supply (24 V DC)	≤2 A ≤0.5 A
Local diagnostics Remote bus active (BA) Remote bus connection OK (RC) Outgoing remote bus disabled (RD) Local bus branch disabled (LD) Local bus error (E) Communication power (UL) Supply voltage segment circuit (SG) Operating voltage (US)	LED green LED green LED red LED red LED red LED green LED green LED green LED green
INTERBUS data Max. distance from next remote bus station Number of connectable INLINE terminals (without any additional input terminals)	400 m 63 (note permissible current consumption)
Programmable functions Local bus branch disabled Local bus reset Local bus disabled Remote bus disabled Remote bus reset	Yes Yes Yes Yes Yes
Local functions Reconfiguration input	A push button can be connected via an 8 pos. INLINE connector
General data Polarity reversal protection	Yes

AS-Interface Gateway



This AS-Interface gateway allows to operate an ASi 2.1 system as a subsystem AirLINE. The configuration of ASi is done on site by means of pushbuttons directly on the gateway, or by means of parameterisation via software. The gateway has a 2-digit, 7-segment display to indicate status and diagnostics information.

As ASi master, the gateway can operate up to 62 ASi slaves according to the new specification 2.1.



Accessory modules (others on request)

Power terminal block - fused



Max. nominal current	10 A
Local diagnostics	LED green
Operating voltage display (US)	
General data	
Polarity reversal protection	Yes
Surge voltage protection	Yes
Overload protection	No
Fuse (fused version)	6.3 A

Power and segment terminals provide the power supply for an Interbus station. The power terminal is used to supply the I/O circuit. The supply enables the electrical isolation of the previous isolated group.

Power terminals are available with or without integrated fuses

Segment terminal block - fused/not fused



Interfaces Supply voltage INTERBUS local bus	Via voltage jumper Voltage jumper
Max. nominal current	10A
Local diagnostics Operating voltage display	Yes
General data Polarity reversal protection Surge voltage protection Overload protection	No No No

Power and segment terminals provide the power supply for an Interbus station. The power terminal is used to supply the I/O circuit.

The segment terminal can be used to group any adjacent terminals within a station into separate segments.

Segment terminals are available with or without integrated fuene

Remote I/O modules (others on request)

Digital input module DI - 2 and 8 channel



Supply	
Current consumption	Approx. 30 mA (2 channel)
	Approx. 50 mA (8 channel)
I/O voltage	24 V/DC (via voltage jumper)
Residual ripple	5%
Voltage tolerance	19.2 V up to 30 V/DC (ripple included)
Drawing initiator supply	Segment circuit
Inputs	
Number of inputs	2 or 8
Connection method	4 wire
Input current per channel	5 mA at 24 V/DC
Permissible range	-30 V < U in < +30 V /DC
Nominal current	"1" signal +15 V ≤ U in ≤ +30 V/DC
	"0" signal -30 V ≤ U in ≤ +5 V/DC
Delay time at signal change	In µs range

Digital INTERBUS INLINE input terminals are designed for the connection of digital signals such as those generated by limit switches, push buttons or proximity switches.



Remote I/O modules (others on request)

Digital output module DO - 2 and 8 channel



Supply		
Logic supply (via voltage jumper)	7.5 V DC	
Current consumption	33 mA (2 channel)	
	60 mA (8 channel)	
Periphery voltage	24 V DC	
Ripple	5%	
Voltage range	19.2 to 30 V DC	
Output voltage extraction	Segment circuit	
Diagnostic messages via the bus		
Short circuit, overload of an output		
	Yes	
Inputs		
Number of outputs	2 or 8	
Connection method	4 wire	
Output voltage	Us - 1 V	
Signal delay	In µs range 500 mA (2- and 8 channel)	
Output current	Max. / output 4 A (8 channel)	
	Max. / termial 1 A (2 channel)	
	12 W (2- and 8 channel)	
Nominal load	Ohmic 12 W (2- and 8 channel)	
Nominal load	Lamp	
Overload protection	Yes	
Short circuit protection of outputs	Yes	

Digital INTERBUS INLINE output terminals are designed for the connection of digital actuators such as solenoid valves, contactors or optical indicating facility.

Analog input module AI - 2 channel; voltage and current signals



Supply	
Logic supply (via voltage jumper)	7.5 V DC
Current consumption	45 mA
Analog voltage (via voltage jumper)	24 V DC
Current consumption	12 mA
Diagnostics messages via the bus	
Overrange	Yes
Error of internal I/O voltage	Yes
Line interrupt detection	Yes, for the range of 4-20 mA
Inputs	
Number of inputs	2, single ended
Connection method	2-wire (shielded)
Input range	0-10 V, ± 10 V; 0-20mA, 4-20mA, 20mA
Input resistance	220 Ω (V signals); 50 Ω (mA signals);
Measurement principle	Successive approximation
Representation of measured value	16 bits two's complement
Measured value resolution	16 bits (15 bits + sign)
A/D conversion time per channel	120 μs
Process data update	< 1.5 ms
3 dB cut-off frequency	15 Hz/ 40 Hz without averaging
Basic error limit	0.015 %

Analog INTERBUS input terminals are used for the connection of standard sensors for detecting current or voltage signals.

Terminal features include:

- High accuracy
- Fast measurement
- Very high noise and common mode suppression
- 16 bit resolution

RTD and TC inputs on request.

Remote I/O modules (others on request)



Supply	
Logic supply	7.5 V DC
Current consumption	40 mA
Analog voltage	24 V DC
Current consumption	65 mA
Outputs	
Number of outputs	1
Connection method	2 wire
Output range	0-10 V, 0-20mA, 4-20mA
Load impedance	>2 kΩ
Representation of output values	16 bit
DAC resolution	16 bit
A/D conversion time per channel	<100 μs
Basic error limit	0.05 %
Error type	U OUT±0.5%
	I OUT±0.8%
Transient protection of outputs	Yes

Analog output modules are used in applications which require the control of analog actuators.

Normal current and voltage output ranges can be configurated individually for these terminals.

All analog signals are provided with a resolution



Ordering chart fieldbus modules

Item	Description	Item no.
PROFIBUS DP	EN 51070; 12 MBaud; digital and analog signals	148 837
Interbus-S	EN 50254; digital and analog signals	150 697
DeviceNET	125-500 kBaud; digital and analog signals	on request
ASI Gateway	ASI master for up to 62 ASi slaves	on request

Ordering chart remote I/O modules

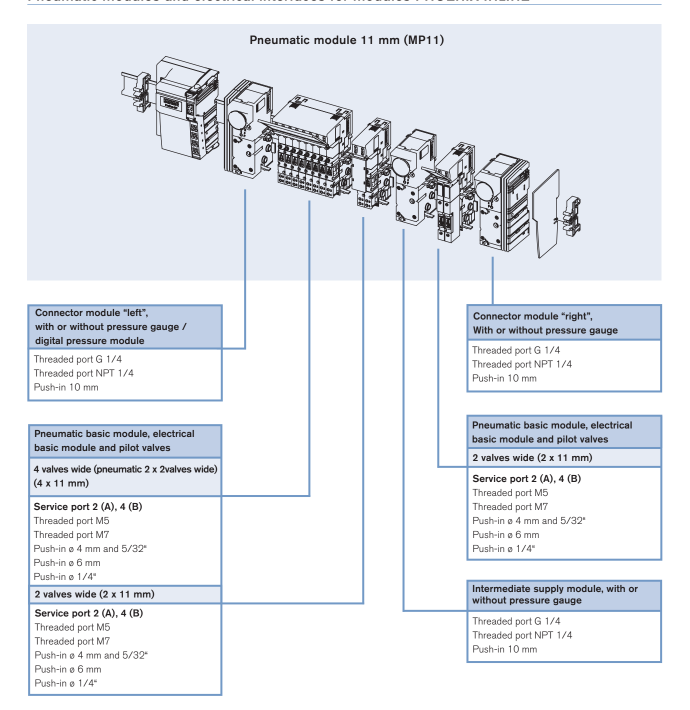
ltem Tem	Description	Item no.
DI 2 channel	24V/DC input	150 709
DI 8 channel	24 V/DC input	150 711
DO 2 channel	2.0 A	150 703
DO 8 channel	0.5 A	150 705
Al 2 channel	Thermocouple	150 714
Al 2 channel	RTD	150 715
Al 2 channel	0-20 mA, 4-20 mA, 0-1.0 V	150 713
AO 1 channel	0-10 V	150 708
AO 1 channel	0 – 20 mA, 4-20 mA, 0-10 V	150 707

Ordering chart accessory modules

Item	Description	Item no.
Power terminal block	Fused	150 699
Segment terminal block	Fused	150 701
Segment terminal block	Not fused	150 700

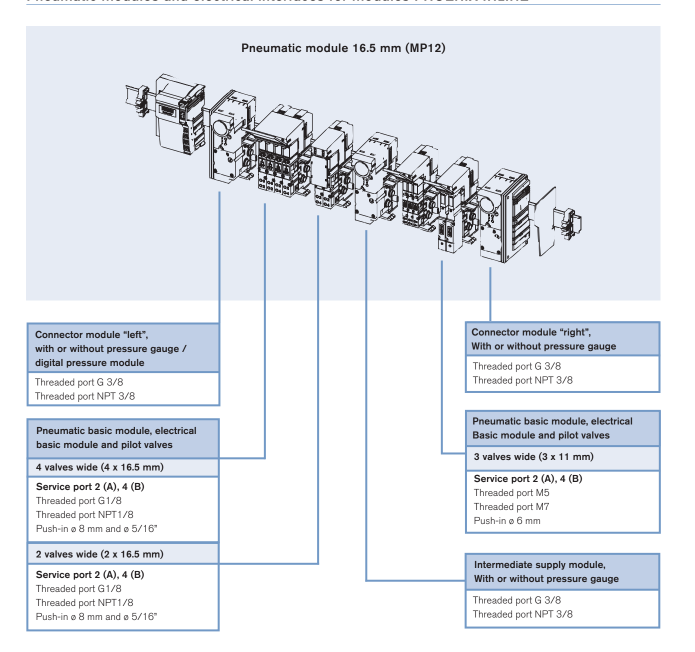


Pneumatic modules and electrical interfaces for modules PHOENIX INLINE





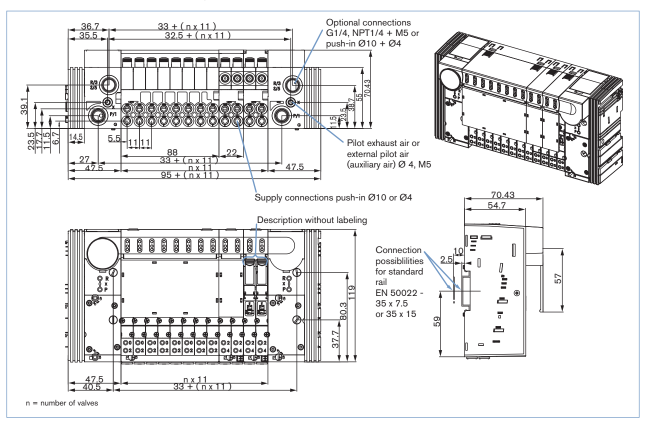
Pneumatic modules and electrical interfaces for modules PHOENIX INLINE



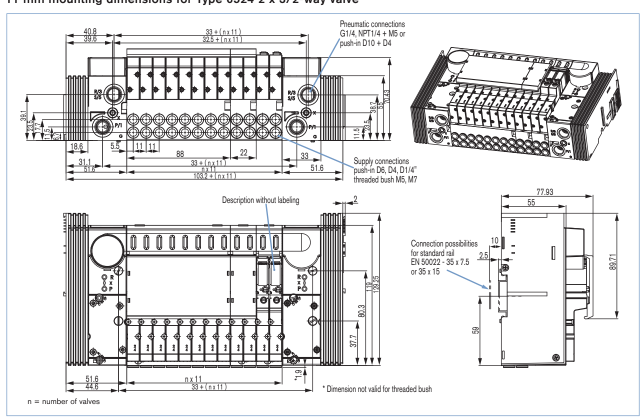


Dimensions [mm]

11 mm mounting dimensions for Type 6524 / 6525



11 mm mounting dimensions for Type 6524 2 x 3/2-way valve





Dimensions [mm]

16.5 mm mounting dimensions for Type 6526 / 6527

