



AirLINE – the valve island optimised for process automation

- Safety-related shut-off of valves possible
- Higher plant availability with PROFINET S2 (system redundancy) •
- Process reliability through pneumatic functions •
- Optimised for installation at the bottom of the control cabinet
- EX-Versions: ATEX / IECEx Zone 2, cURus Haz. Loc. CL I, II, III Div 2



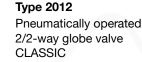
Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type ME43 Fieldbus gateway





Type 8695

Control head for decentralised automation of **ELEMENT** process valves Type 8920



Bürkert Communicator



AirLINE Field - the valve island - optimised for process automation

►

Type 8653



Type 8614 Pneumatic control cabinet solutions for hygienic process environments



Type SV04 Spare part sets for Type 8652

Type description

The valve island Type 8652 AirLINE has been especially developed for process automation requirements. New diagnostic functions can be visualised on the LC display, both in clear text as well as symbols. This makes it easy to relate to the shown messages and helps to save time during start-up and maintenance. Furthermore, the diagnostic message is also available at the controller. This, therefore, enables a fast overview of the plant status. The hardware is optimised for installation at the bottom of the control cabinet. Installation on a standard rail is, of course, also possible. Moreover, key pneumatic functions ensure increased process reliability. For instance, check valves in the exhaust air ducts make sure there is no unplanned actuation due to pressure peaks.

FLU-TECH CO. LTD.



Email: sales@flutech.co.th Website: https://flutech.co.th

Tel: 02-384-6060, 086-369-5871-3 Fax: 02-384-5701 LINE OA: @flutech.co.th

Address (HQ): 845/3-4, Moo 3, Theparak Rd., T. Theparak, A. Mueang Samut Prakan, Samut Prakan, 10270, Thailand



Table of contents

1.	Gene	eral technical data	3
	1.1.	General data	3
	1.2.	AirLINE Quick	4
2.	Circu	uit functions	5
	2.1.	Standard functions	
	2.2.	SIA variant	5
3.	Appr	rovals and conformities	6
	3.1.	General notes	6
	3.2.	Conformity	6
	3.3.	Standards	6
	3.4.	Explosion protection	6
	3.5.	North America (USA/Canada)	6
	Dim		-
4.	Dime	ensions	7
	4.1.	Version 4-, 8- and 12-fold	
	4.2.	Version 16-, 20- and 24-fold	8
_			-
5.	Devi	ce/Process connections	9
	5.1.	Power supply for communication and display	9
	5.2.	Power supply for pneumatic valves	9
	5.3.	Fieldbus interface	10
•			
6.	Prod	luct installation	11
	6.1.	Installation notes	
		Installation situation of the valve terminal inside the control cabinet	11
7.	Prod	luct design and assembly	12
	7.1.	Product assembly	12
	7.2.	Electronic module with digital inputs (optional)	
	7.3.	Valves Type 6534 for safety-related shut-off, SIA variant (optional)	
	7.4.	Module-based safety shutdown (optional)	
	7.5.	Example configuration	
	Drad	luct accessories	16
8.			
	8.1.	Bürkert Communicator Software	10
9.	Orde	ering information	17
	9.1.	Bürkert eShop	
	9.2.	Bürkert product filter	
	9.3.	Ordering chart replacement valves	
		Solenoid valve Type 6534	
		Solenoid valve Type 6534 SIA variant (2nd port for shutdown)	
	9.4.	Electronic module	
	9.5.	Connector module	
	9.6.	Ordering chart accessories	
		Fieldbus gateway Type ME43	
		Accessory for Software Bürkert Communicator	21

2|21



1. General technical data

1.1. General data

- · · · ·	
Product properties	
Dimensions	Further information can be found in chapter "4. Dimensions" on page 7.
Material	
Body	PA (polyamide)
Seal	NBR and PUR
Maximum installation width of a valve island	Further information can be found in chapter "4. Dimensions" on page 7.
Width per station	11 mm
Manual override	Latching, spring return (optional: lockable)
Number of valve positions	Max. 24
Maximum number of valve functions	Max. 48
Circuit functions/Operating principle ^{1.)}	Further information can be found in chapter "2. Circuit functions" on page 5.
Pneumatic intermediate supply	For versions with 16, 20 and 24 valve positions
Performance data	
Pressure data	Overpressure to atmospheric pressure
Pressure range	Vac10 bar
External supply air (auxiliary pilot air)	310 bar
	310 l/min ^{1,} measured at +20 °C, 6 bar pressure bar at valve inlet and 1 bar differential pressure
Flow rate Q _{Nn} value air	
Flow rate Q_{Nn} value air with integrated P shut-off	Flow reduced by approx. 10 %
Nominal operating mode	Continuous operation (100 % duty cycle)
Switching time	Measured according to ISO 12238
Electrical data	
Operating voltage	24 V DC
Voltage tolerance	±10%
Residual ripple (at DC)	1 Vss
Nominal power of each valve	0.7 W (0.175 W after power reduction)
Nominal current of each valve	29 mA (10 mA after power reduction)
Position feedback	Max. 48
Protection class	III according to DIN EN 61140, VDE 0140
Total current	
With fieldbus connection	Further information can be found in the operating instructions Type 8652
Medium data	, , , , , , , , , , , , , , , , , , ,
	Oil-free or lubricated compressed dry air neutral gases (5 um filter recommended)
Operating medium	Oil-free or lubricated compressed dry air, neutral gases (5 µm filter recommended)
Operating medium Compressed air quality	Oil-free or lubricated compressed dry air, neutral gases (5 µm filter recommended) ISO 8573-1:2010, Class 7.4.4
Operating medium Compressed air quality Approvals and conformities	ISO 8573-1:2010, Class 7.4.4
Operating medium Compressed air quality Approvals and conformities Degree of protection	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6 .
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada)	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter " 3.4. Explosion protection " on page 6. Further information can be found in chapter " 3.5. North America (USA/Canada) " on page 6.
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E)	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter " 3.4. Explosion protection " on page 6. Further information can be found in chapter " 3.5. North America (USA/Canada) " on page 6. Type 4X in closed enclosures (8652 with stainless steel version)
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) hication
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6 . Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6 . Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D ¼
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6 . Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6 . Type 4X in closed enclosures (8652 with stainless steel version) hication D 6, D 1/4 D 10, D %
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection Communication module	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D 1/4 D 10, D % ME43
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D 1/4 D 10, D 3/6 ME43 PROFIBUS DP Industrial Ethernet (PROFINET IO, EtherNet/IP, Modbus TCP, EtherCAT, CC-Link IE Field Basic) PROFINET S2 CANopen
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection Communication module Communication interface	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D ¼ D 10, D % ME43 PROFIBUS DP Industrial Ethernet (PROFINET IO, EtherNet/IP, Modbus TCP, EtherCAT, CC-Link IE Field Basic) PROFINET S2
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection Communication module Communication interface Environment and installation	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D ¼ D 10, D % ME43 PROFIBUS DP Industrial Ethernet (PROFINET IO, EtherNet/IP, Modbus TCP, EtherCAT, CC-Link IE Field Basic) PROFINET S2 CANopen büS (for networking with Bürkert devices)
Operating medium Compressed air quality Approvals and conformities Degree of protection Explosion protection North America (USA/Canada) Type Rating (NEMA 250, UL50/50E) Process/Port connection & commun Working port Air supply connection Communication module Communication interface	ISO 8573-1:2010, Class 7.4.4 IP20, IP65 in closed control cabinets Further information can be found in chapter "3.4. Explosion protection" on page 6. Further information can be found in chapter "3.5. North America (USA/Canada)" on page 6. Type 4X in closed enclosures (8652 with stainless steel version) fication D 6, D 1/4 D 10, D 3/6 ME43 PROFIBUS DP Industrial Ethernet (PROFINET IO, EtherNet/IP, Modbus TCP, EtherCAT, CC-Link IE Field Basic) PROFINET S2 CANopen

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th



Accessories	
Bürkert Software ^{2.)}	Bürkert Communicator Software
	Further information can be found in chapter "8.1. Bürkert Communicator Software" on page 16.

1.) The maximum flow rate depends on the valve function.

2.) For commissioning, the Bürkert Communicator software Type 8920 > as well as the associated USB büS interface set 1 with Article no. 772426 🛱 are required.

1.2. AirLINE Quick

Note:

The valves of Type 0460 valves cannot be installed with AirLINE Quick due to their size.

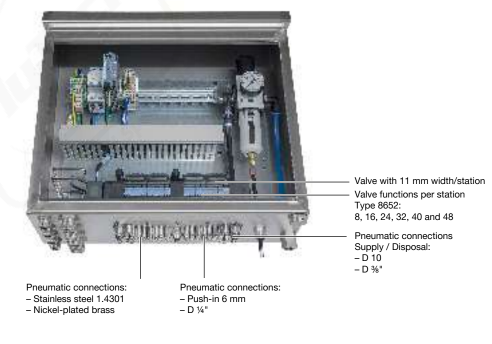
AirLINE Quick considerably reduces the use of components in the control cabinet. With the AirLINE Quick Adapter, the valve terminal is adapted directly to the control cabinet floor or control cabinet wall.

Advantages:

- · Reduced space requirement in the control cabinet
- · This makes it possible to use more compact control cabinets
- · Reduced installation effort due to hose connections directly at the bottom of the control cabinet

Product properties	
Material	
AirLINE Quick Adapter	Stainless steel 1.4301 Anodised aluminium
Pneumatic connection	Stainless steel 1.4301 Nickel-plated brass
Valve functions per station	8, 16, 24, 32, 40 and 48
Process/Port connection & com	munication
Connection	
Pneumatic feeding	D 10, D %"
Pneumatic service ports	Plug-in coupling Ø 6 mm, Ø ¼"
Environment and installation	
Installation position	Control cabinet wall Control cabinet floor

AirLINE Quick Adapter in stainless steel 1.4301 or anodised aluminium



@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th



2. Circuit functions

2.1. Standard functions

Symbol	Description
	Circuit function C (CF C) 2 x 3/2-way solenoid valve Servo-controlled, with manual override Normally closed
	Circuit function D (CF D) 2 x 3/2-way solenoid valve Servo-controlled, with manual override Normally open
	Circuit function H (CF H) 5/2-way solenoid valve Servo-controlled, with manual override Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure.
$\begin{array}{c c} & 4 & 2 \\ 14 & -14 & -14 & -14 \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \\ \hline$	Circuit function L (CF L) 5/3-way solenoid valve With manual override In middle position all ports locked
$14 \xrightarrow{4} 12$ $14 \xrightarrow{14} 12$ $14 \xrightarrow{14} 12$ 51×13	Circuit function M (CF M) 5/3-way solenoid valve With manual override In middle position ports 2 and 4 ventilated
	Circuit function N (CF N) 5/3-way solenoid valve With manual override In middle position ports 2 and 4 exhausted
	Circuit function Z (CF Z) 5/2-way solenoid valve Impulse version with 2 coils and manual override Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure.

2.2. SIA variant

Symbol	Description
	Circuit function C (CF C) 2 x 3/2-way solenoid valve Servo-controlled Normally closed
	Circuit function H (CF H) 5/2-way solenoid valve Servo-controlled Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure.
$\begin{array}{c c} 14 & & & 4 & 2 \\ \hline 14 & & & 1 \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\$	Circuit function L (CF L) 5/3-way solenoid valve In middle position all ports locked



3. Approvals and conformities

3.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available versions can be supplied with the below mentioned approvals or conformities.

3.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

Type Rating (NEMA 250, UL50/50E): Type 4X in closed enclosures (8652 with stainless steel version)

3.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

3.4. Explosion protection

Approval	Description
<pre>(Ex)</pre>	Optional: Explosion protection As a category 3 device suitable for zone 2/22. ATEX: BVS 20 ATEX E 031 U
	II 3G Ex ec IIC Gc II 3D Ex tc IIIC Dc
	IECEx: IECEx BVS 20.0024 U Ex ec IIC Gc Ex tc IIIC Dc

3.5. North America (USA/Canada)

Approval	Description
CULUS	 Optional: UL Listed for the USA and Canada The products are UL Listed for the USA and Canada according to: UL 61010-1 (ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE – Part 1: General Requirements) CAN/CSA-C22.2 No. 61010-1
	UL50/50E (Enclosure Type 4X)
c AU us	Optional: UL Recognized for the USA and Canada for Hazardous Locations – Explosion protection The products are UL Recognized for Hazardous Locations for the USA and Canada according to: Class I, Zone 2, AEx ec IIC Gc/ Ex ec IIC Gc U Class II, Zone 22, AEx tc IIIC Dc/ Ex tc IIIC Dc U Class I, Division 2, Group A, B, C, D/ Class II, III, Division 2, Group F, G



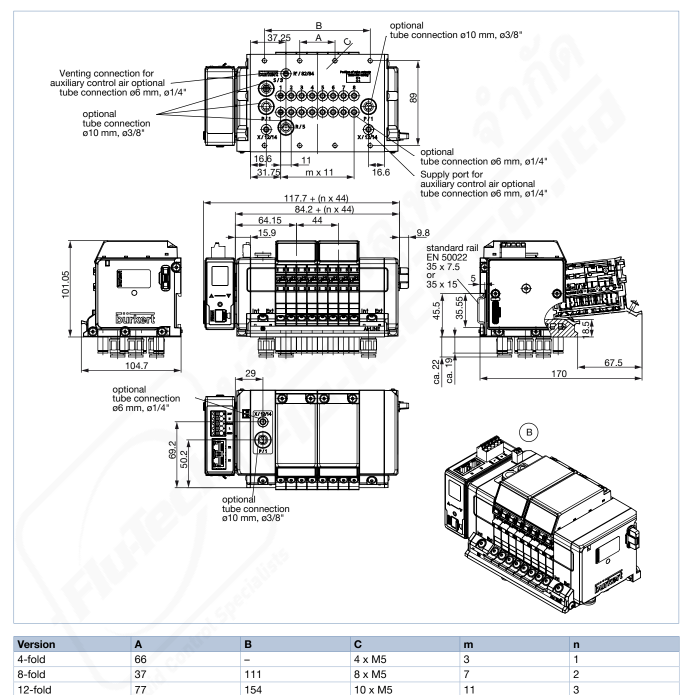


Dimensions 4.

Version 4-, 8- and 12-fold 4.1.

Note:

Dimensions in mm, unless otherwise stated



11

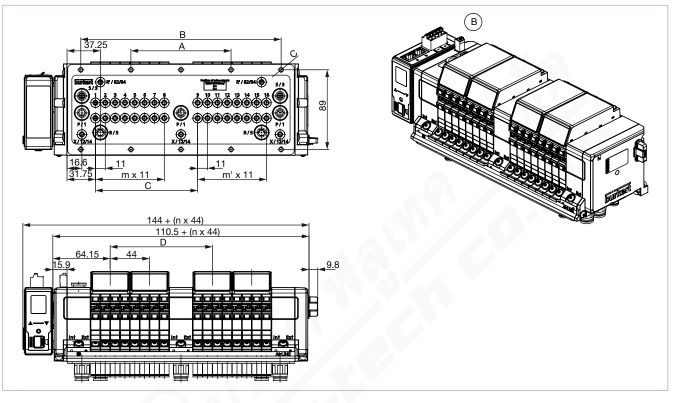
12-fold



4.2. Version 16-, 20- and 24-fold

Note:

Dimensions in mm, unless otherwise stated



Version	Α	B	С	D	m	m'	n	
16-fold	112	224	10 x M5	114.3	7	7	4	
20-fold	134	268	10 x M5	158.3	11	7	5	
24-fold	156	312	10 x M5	158.3	11	11	6	



5. Device/Process connections

5.1. Power supply for communication and display

Note:

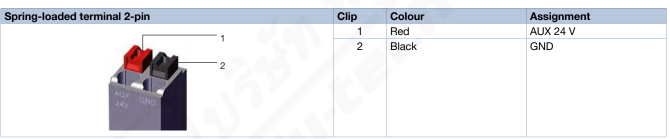
- Connect 5-pin spring-loaded terminal according to the pin assignment.
- Possible cable cross-section: ≤ 1.5 mm²

Spring-loaded terminal 5-pin	Colour	Assignment
	Red	24 V DC
24V	White	CAN_H (büS connection)
	Green	SHIELDING
P QII Q≭ H	Blue	CAN_L (büS connection)
Shield L GND	Black	GND

5.2. Power supply for pneumatic valves

Note:

The interface plate has a 2-pin spring-loaded terminal to which the pneumatic valves' power supply is connected.





5.3. Fieldbus interface

Note:

CANopen requires 2 terminating resistors: one at the beginning of the network and one at the end. An indicator of the correct bus scheduling is the resistance between CAN_H and CAN_L when the power is switched off. This should be approx. 60Ω .

CANopen/büS – Spring terminal 5-pin	Colour	Assignment
	Red	24 V DC
24V	White	CAN_H (büS connection)
	Green	SHIELDING
И ТОЛИЦИИ И	Blue	CAN_L (büS connection)
Shield L GND	Black	GND

	INET I/O, EtherNet/IP, Modbus TCP, d Basic) or PROFINET S2 – Interface	Pin	Assignment
		1	TX+
Butter		2	TX-
		3	RX+
X2		4	N.C.
		5	N.C.
		6	RX-
X1		7	N.C.
		8	N.C.

PROFIBUS DPV1 D-Sub 9 – D-Sub 9-pin female	Pin	Assignment
	1	SHIELDING
	2	M24 (optional)
	3	RxD/TxD-P (B-line)
	4	CNTR-P (optional)
	5	DGND
8 4 6 2 4 4	6	+5 V (supply for termination resistor)
9 @ <mark>811 -</mark> 5	7	+24 V (optional)
	8	RxD/TxD-N (A-line)
	9	CNTR-N (optional)

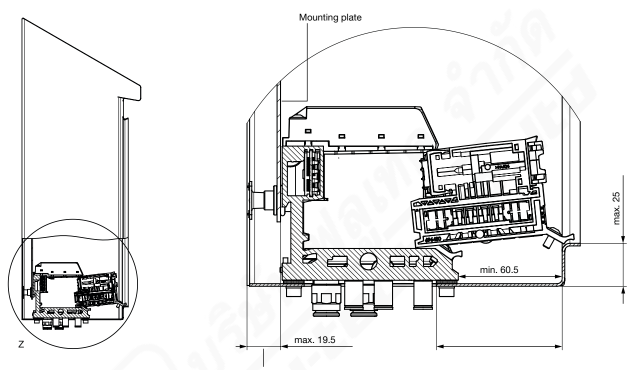


6. Product installation

6.1. Installation notes

Installation situation of the valve terminal inside the control cabinet

To use the Hot Swap function, always observe a minimum distance to the front edge of the control cabinet when installing the valve island inside the control cabinet. Please also refer to the detailed description in the **operating instructions Type 8652**.

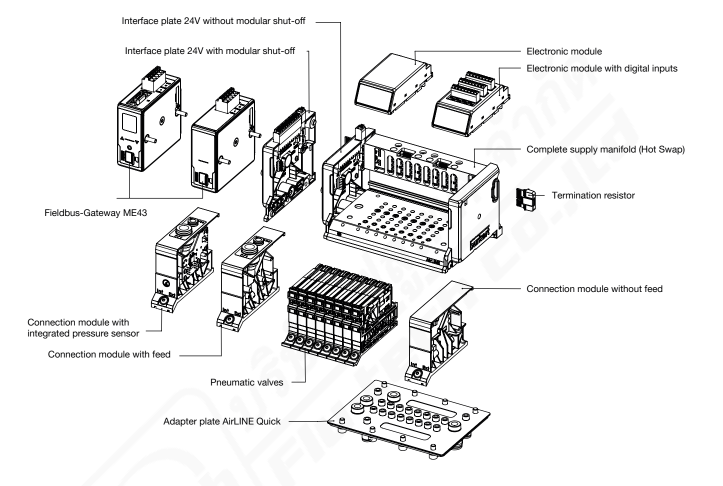


Distance from the control cabinet rear wall to the mounting plate



7. Product design and assembly

7.1. Product assembly



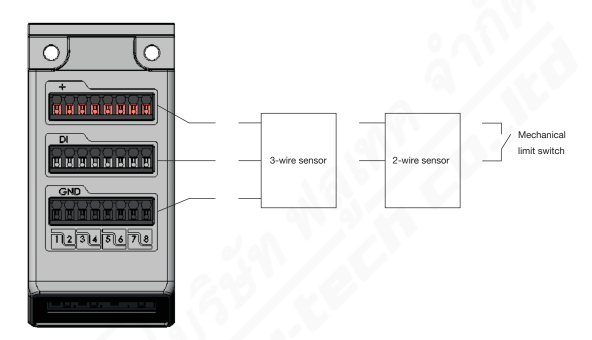


7.2. Electronic module with digital inputs (optional)

The position feedbacks are supplied (24 V) by the electronic module. Current is limited to maximum 30 mA per position feedback. Standard 3-wire sensors and 2-wire sensors with voltages between 10...30 V as well as mechanical limit switches can be used.

Note:

- Connect the position feedback indicator according to the pin assignment on the electronic module.
- Possible cable cross-section: ≤ 1.5 mm²
- Maximum cable length: < 30 m



The following data may be displayed depending on the sensor used:

Possible data	3-wire sensors	2-wire sensors	Mechanical limit switches
Sensor actuated	X	X	Х
Sensor not actuated	X	X	X
Short circuit	X	_	_
Wire break		X	-

8DI-Module (Digital input module)

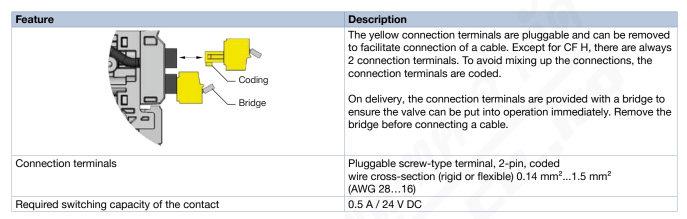
Open-circuit detection with 2-wire sensors, short-circuit detection with 3-wire sensors
2-wire sensor, 3-wire sensor, mechanical limit switches
V _{OFF} = 05 V V _{ON} = 1030 V
Max. 5.7 mA per channel
>4 KΩ
No, all channels have a common reference potential

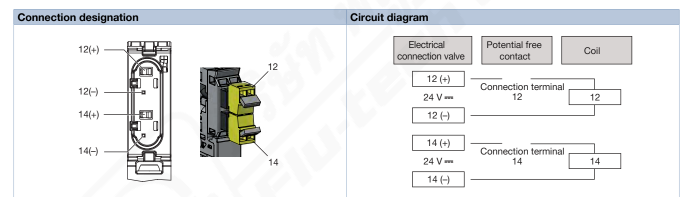


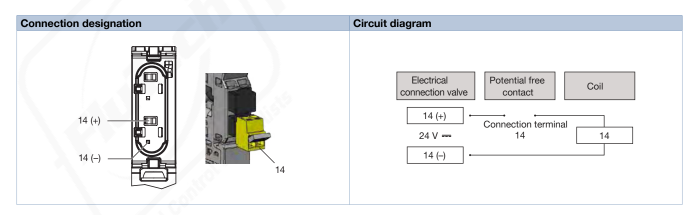
7.3. Valves Type 6534 for safety-related shut-off, SIA variant (optional)

Note:

- Type 6534 ▶ valves are equipped with additional connection terminals. A valve circuit can therefore be interrupted by an external switch. Manual override is not required for these valve variants. Technical data of Type 6534 valves, SIA variant correspond to standard device data. To use the shut-off function, connect the terminal to a potential-free contact (mechanical switch or relay). The switching contact must be located in the same control cabinet as the valve block. Line length must be limited to a maximum of 2 m.
- The valves Type 6534 > can only be ordered as spare parts. For more information on the cable plug, see data sheet Type SV04 >.







@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th



7.4. Module-based safety shutdown (optional)

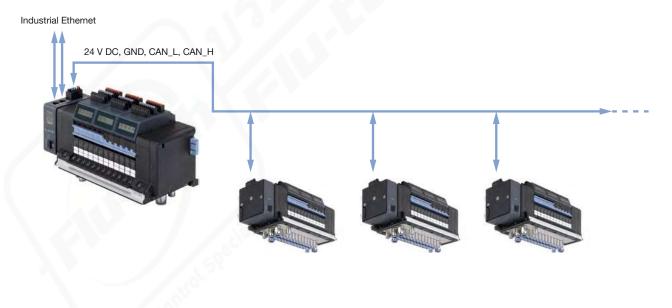


To use the switch-off function, connect the connection to a potential-free contact (mechanical switch or relay). The contact must be located in the same control cabinet as the valve terminal, but limit cable length to a maximum of 2 m.

Electrical data	
Connection	Pluggable spring-loaded terminal, 12-pin Conductor cross-section (rigid or flexible) 0.14 mm ² 1.5 mm ² (AWG 2616)
Required switching capacity of the contact	1.5 A / 24 V DC

7.5. Example configuration

The following illustration shows a network with the example of AirLINE Type 8652 with Industrial Ethernet version (PROFINET IO, EtherNet/ IP, Modbus TCP, EtherCAT, CC-Link IE Field Basic) as master valve terminal and various AirLINE Type 8652 with büS version as slave valve terminals.



15 | 21



8. Product accessories

8.1. Bürkert Communicator Software

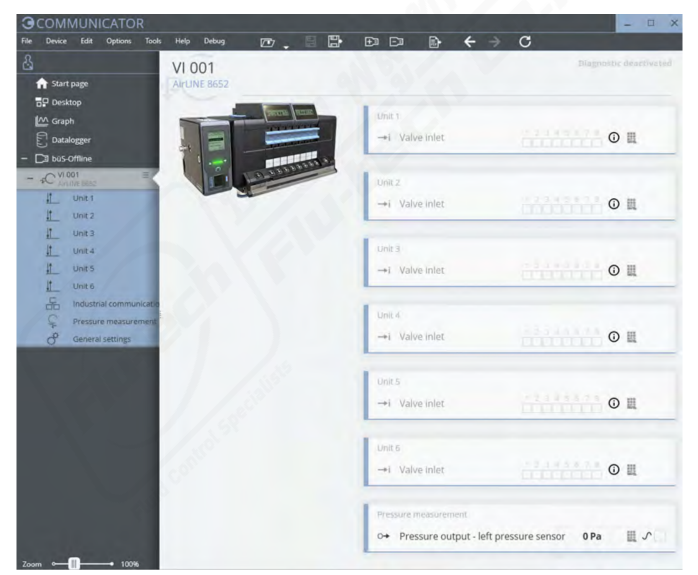
Note:

The corresponding communication software can be downloaded from the website Type 8920 ▶.

The Bürkert Communicator is the most important software component of the EDIP (Efficient Device Integration Platform). Various features of this universal tool simplify the configuration and parametrisation of devices equipped with a digital CANopen-based interface. With this tool, the user has a complete overview of cyclic process values as well as acyclic diagnostic data. The integrated graphical programming environment enables the creation of decentralised sub-system control functions. The connection to the PC is established with a USB-CAN adapter. The adapter is available as an accessory (see "9.6. Ordering chart accessories" on page 21).

The Bürkert Communicator enables:

- Configuration, parametrisation and diagnosis of EDIP devices / networks
- · Easy and comfortable mapping of cyclic values
- Graphical display of process values
- Firmware update for the connected EDIP devices
- · Backup and restoring of device configurations





9. Ordering information

9.1. Bürkert eShop



Bürkert eShop - Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

9.2. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter



9.3. Ordering chart replacement valves

Solenoid valve Type 6534

Note:

Further information about this product version can be found in chapter "7.3. Valves Type 6534 for safety-related shut-off, SIA variant (optional)" on page 14.

Circuit function	Orifice	Q _{Nn} value ^{1.)}	Pressure	Switching	times	Voltage/	Article no. ^{2.)}
		Air	range	Opening	Closing	Frequency	incl. screw
	[mm]	[l/min]	[bar]	[ms]	[ms]	[V/Hz]	
C (CF C) 2 x 3/2-way solenoid valve Servo-controlled, with manual override Normally closed	4	270 l/min	Vac10 ^{3.)} 310	15	15	24 V DC	301374 🫱
	4	310 l/min	Vac10 ^{3.)}	15	15	24 V DC	301375 🛒
2 x 3/2-way solenoid valve Servo-controlled, with manual override Normally open			310				301373 A
H (CF H) 5/2-way solenoid valve Servo-controlled, with manual override Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure.	4	290 l/min	Vac10 ^{3.)} 310	20	25	24 V DC	301376 🦷
Z (CF Z) 5/2-way solenoid valve Impulse version with 2 coils and manual override Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure.	4	290 l/min	Vac10 ^{3.)} 310	20	25	24 V DC	301377 坪
		5					
L (CF L) 5/3-way solenoid valve With manual override In middle position all ports locked	4	275 l/min	Vac10 ^{3.)} 310	15	15	24 V DC	301380 🦷
		000	Mar. 40 ²	00	00	041400	
M (CF M) 5/3-way solenoid valve With manual override In middle position ports 2 and 4 ventilated	4	300	Vac10 ^{3.)} 310	20	20	24 V DC	301379 🦻

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th



Circuit function	Orifice	Q _{Nn} value ^{1.)}	Pressure	Switching times		Voltage/	Article no. ^{2.)}
		Air	range	Opening	Closing	Frequency	incl. screw
	[mm]	[l/min]	[bar]	[ms]	[ms]	[V/Hz]	
N (CF N) 5/3-way solenoid valve With manual override In middle position ports 2 and 4 exhausted 4 + 2 14 + 12 14 + 12 13 + 12 13 + 12	4	300	Vac10 ^{3.)} 310	20	20	24 V DC	301381 फ़
Dummy valve	-	-	-	-	-	-	335779 🛒

1.) Approx. 3 % flow reduction for Hot Swap function

2.) The valves are components or spare parts of the Type 8652 Valve Terminal and can only be used on the Type 8652 Valve Terminal.

3.) Separate auxiliary pilot air min. 3 bar. Please observe the pilot pressure table in the operating instructions Type 8652 .

Solenoid valve Type 6534 SIA variant (2nd port for shutdown)

Note:

Further information about this product version can be found in chapter "7.3. Valves Type 6534 for safety-related shut-off, SIA variant (optional)" on page 14.

Circuit function	Orifice	Q _{Nn} value ^{1.)}	Pressure	Switching	g times	Voltage/	Article no. ^{2.)}
		Air	range	Opening	Closing	Frequency	incl. screw
	[mm]	[l/min]	[bar]	[ms]	[ms]	[V/Hz]	
C (CF C) $2 \times 3/2$ -way solenoid valve Servo-controlled Normally closed 12 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	4	270 l/min	Vac10 ³⁾ 310	15	15	24 V DC	338802 🛱
H (CF H) 5/2-way solenoid valve Servo-controlled Pressure applied via port (1), therefore one of the two ports (2) or (4) is under pressure. 14	4	290 l/min	Vac10 ^{3.)} 310	20	25	24 V DC	338805 🛱
L (CF L) 5/3-way solenoid valve In middle position all ports locked 14 M $12 M$ $12 Solenoid5 Solenoid$	4	275 l/min	Vac10 ³⁾ 310	15	15	24 V DC	346830 🛱

1.) Approx. 3 % flow reduction for Hot Swap function

2.) The valves are components or spare parts of the Type 8652 Valve Terminal and can only be used on the Type 8652 Valve Terminal.

3.) Separate auxiliary pilot air min. 3 bar. Please observe the pilot pressure table in the operating instructions Type 8652 .





9.4. Electronic module

Beschreibung	Article no.
Electronics module with digital inputs	384872 🛒
Electronics module without digital inputs	384873 🛒

9.5. Connector module

Beschreibung	Article no.
Connection module without pressure sensor with additional connection for compressed air supply (Connection size: plug-in coupling Ø 6 mm and Ø 10 mm)	384863 🛱
Connection module without pressure sensor with additional connection for compressed air supply (Connection size: plug-in coupling Ø ¼ mm and Ø ¾ mm)	384864 🧺
Connection module without pressure sensor without additional connection for compressed air supply	384866 🐖
Connection module with pressure sensor, connection for compressed air supply: plug-in coupling Ø 6 mm and Ø 10 mm	384867 🤃
Connection module with pressure sensor, connection for compressed air supply: plug-in coupling Ø $\frac{1}{4}$ mm and Ø $\frac{3}{8}$ mm	384868 🤛

Intech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th



9.6. Ordering chart accessories

Fieldbus gateway Type ME43

Note:

- Please note that the ME43 gateway modules are not configured ex works. However, these absolutely must be configured in order to be used in a system. The device description files must be generated with the Bürkert Communicator software before the start-up of a system.
- Further information can be found in the operating instructions Type ME43 >.

Beschreibung	Article no.
Fieldbus gateway Type ME43 – Industrial Ethernet (PROFINET, EtherNet/IP, Modbus TCP, EtherCAT®)	301799 🛒
Fieldbus gateway Type ME43 – Profibus DP	301803 🛒
Fieldbus gateway Type ME43 – CANopen/büS	301802 😕
Feldbus-Gateway Typ ME43 – PROFINET S2	20081296 🛒

Accessory for Software Bürkert Communicator

Description	Article no.
büS cable extension, M12, cable length: 0.1 m	772492 🛒
büS cable extension, M12, cable length: 0.2 m	772402 🛒
büS cable extension, M12, cable length: 0.5 m	772403 🧺
büS cable extension, M12, cable length: 1 m	772404 🦻
büS cable extension, M12, cable length: 3 m	772405 🛒
büS socket, M12, straight, A-coded	772416 🛒
büS plug, M12, straight, A-coded	772417 🛒
büS socket, M12, angled, A-coded	772418 🛒
büS plug, M12, angled, A-coded	772419 ቛ
büS Y plug	772420 🛒
büS Y plug for linking 2 separately supplied segments of a büS network	772421 🛒
Termination resistor (directly pluggable)	303833 ቛ
büS plug, M12, terminating resistor 120 Ω	772424 🛒
büS socket, M12, terminating resistor 120 Ω	772425 🛒
Power supply unit Phoenix Class2 (Type 1573), 85240 V AC/24 V DC, 1.25 A, NEC Class 2 (UL 1310)	772438 🛒
Power supply unit for standard rail (Type 1573), 100240 V AC/24 V DC, 1 A, NEC Class 2 (UL 1310)	772361 🛒
Power supply unit for standard rail (Type 1573), 100240 V AC/24 V DC, 2 A, NEC Class 2 (UL 1310)	772362 🛒
Power supply unit for standard rail (Type 1573), 100240 V AC/24 V DC, 3.8 A, NEC Class 2 (UL60950 - 1)	772898 🛒
Power supply unit for standard rail (Type 1573), 100240 V AC/24 V DC, 10 A	772698 ቛ
microSD card	774087 🛒
USB büS interface set 1 (Type 8923) for connection to the Bürkert Communicator software: includes connection cable (M12 and micro USB), stick with integrated terminating resistor, power supply and software	772426 🛒
USB büS interface set 2 (Type 8923) for connection to the Bürkert Communicator software: including büS stick, connection cable to M12 plug, M12 connection cable on micro USB for the büS service interface and Y distributor, cable length: 0.7 m	772551 🛱
License for graphical programming (only required for a running time > 60 minutes)	567713 🛒
Software Bürkert Communicator	Type 8920 ▶

1.) Due to lack of space, the M12 single connectors may not be suitable for their simultaneous use on the same side of the Y connector. Please use the available ready-made assembled cable in this case.