

## **Series RE-19**

#### **Technical details**

Temperature range -10°C ... +50°C Medium

Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at least 10°C below lowest occurring ambient temperature.

**Materials** Body: Al (anodized), seals: NBR **Protection** IP 65 according to EN 60529

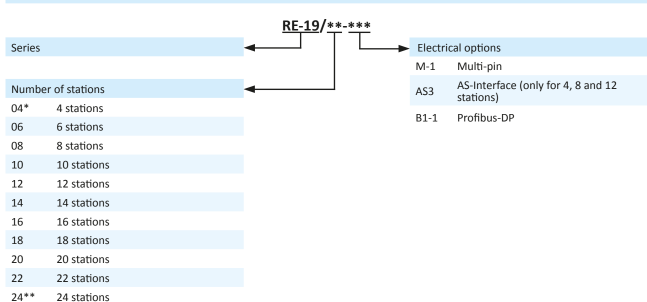


Manifold system with integrated electrical connection including LED indicators, manual override and built-in circuit protection. Valves with connection G1/4 require 2 stations on the manifold.

The above order code covers only the manifold. The multi-pin plug with cable must be ordered separately.

The valve terminal is delivered pre-assembled and function-tested. If not specified with the order, valve configuration is as follows: Valves are mounted according to their order number, starting with high numbers at the side of the multi-pin, ending with low numbers on the opposite side, followed by blind plates (if ordered).

#### Order code



\* not for Profibus-DP

\*\* not for Multi-pin

24 stations

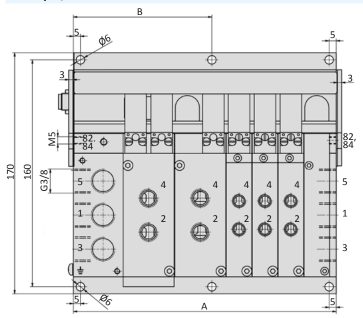
More detailed information about the installation you find in the manual at www.airtec.de.

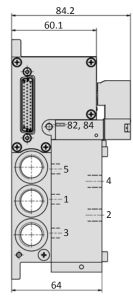
# **Series RE-19**

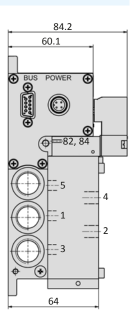


## **Dimensions**

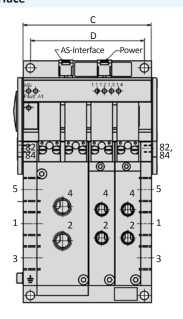
## Multi-pin, Profibus-DP

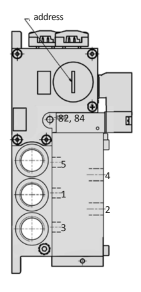






#### **AS-Interface**





1	= pressure inlet
2,4	= outlets
3,5	= exhausts

82,84 = solenoid exhausts

Model-no.:		Α	В	Weight without valves (kg)
RE-19/04-M-1		113	-	0.93
RE-19/06-M-1	RE-19/06-B-1	149	-	1.26
RE-19/08-M-1	RE-19/08-B-1	186	-	1.59
RE-19/10-M-1	RE-19/10-B-1	222	-	1.92
RE-19/12-M-1	RE-19/12-B-1	259	129.5	2.25
RE-19/14-M-1	RE-19/14-B-1	295	147.5	2.58
RE-19/16-M-1	RE-19/16-B-1	332	166	2.91
RE-19/18-M-1	RE-19/18-B-1	369	184.5	3.24
RE-19/20-M-1	RE-19/20-B-1	405	202.5	3.57
RE-19/22-M-1	RE-19/22-B-1	442	221	3.90
	RE-19/24-B-1	478	239	4.23

Model-no.:	С	D	Weight without valves (kg)
RE-19/04-AS3	96	80	0.82
RE-19/08-AS3	165	155	1.48
RE-19/12-AS3	228	238	2.14

7-06 Subject to change



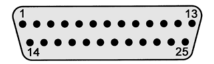
## **Electrical options**

#### Multi-pin

The 25-pin multi plug (see page 7-07) has to be ordered separately.

Pin	Function	Wire colour
1	valve 1	white
2	valve 2	brown
3	valve 3	green
4	valve 4	yellow
5	valve 5	grey
6	valve 6	pink
7	valve 7	blue
8	valve 8	red
9	valve 9	black
10	valve 10	violet
11	valve 11	grey/ pink
12	valve 12	red/ blue
13	valve 13	white/ green

Pin	Function	Wire colour
14	valve 14	brown/ green
15	valve 15	white/ yellow
16	valve 16	yellow/ brown
17	valve 17	white/ grey
18	valve 18	grey/ brown
19	valve 19	white/ pink
20	valve 20	pink/ brown
21	valve 21	white/ blue
22	valve 22	brown/ blue
23	GND	white/ red
24	GND	brown/ red
25	GND	white/ black



#### **Profibus-DP**

**Bus connector** bushing 9-pin D-SUB **Power connector** plug 4-pin M12 **Baud rate** selectable between 9600 Bit/s and 12 Mbit/s Voltage 24 V DC ± 10% by 2 decimal coded rotary switches. **Address selection** 

**Bus terminal resistance** switchable ON - OFF PROF!

#### **AS-Interface**

**Bus connector** AS-Interface connector **Power connector** AS-Interface connector 18.5 ... 31.6 V DC **Bus voltage** Power voltage 24 V DC ± 10% Address selection Each IC slave (max. 4 valves) 1 programming socket = 1 address



### **Accessories**

Model-no.: RE-19-DT



Pressure dividing plug



25-pin multi plug, straight

5 m cable 10 m cable xxx = 105 xxx = 110

28-ST-68-M-xxx

Model-no.:

RE-19-V-EP



Blind plate

## **Series RE-19**



#### **Technical details**

Outlets	G1/8, G1/4
Temperature range	-10°C +50°C
Medium	Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at least 10°C below lowest occurring ambient temperature.
Materials	Body: Al (anodized), seals: NBR, inner parts: Al, stainless steel and brass
Nominal voltage	24 V DC, ± 10%
Power consumption	1 W
Protection	IP 65 according to EN 60529



Electrically operated spool valve. The manual override is non-detent or detent and is operated by bolt or screwdriver.

## 5/2-way valves



KF-09-510-HNx-442 KF-10-510-HNx-442

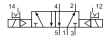
5/2-way, single solenoid, air spring



KF-09-511-HNx-442 KF-10-511-HNx-442

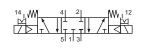
5/2-way, single solenoid, mechanical

spring return

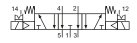


KF-10-520-HNx-442 5/2-way, double solenoid

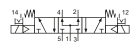
## 5/3-way valves



KF-10-530-HNx-442 5/3-way, center position closed



KF-10-533-HNx-442 5/3-way, center position exhausted



5/3-way, center position pressurized

Please complete: x = manual override (R = detent, T = non-detent)

#### **Technical data**

Model-no.:	KF-09-510-HNx-442	KF-09-511-HNx-442	KF-10-510-HNx-442	KF-10-511-HNx-442
		55 522		
Required space	1 station	1 station	2 stations	2 stations
Outlets	G1/8	G1/8	G1/4	G1/4
Operating pressure (bar)	38	38	2.58	2.58
Pilot pressure (bar)	38	38	2.58	2.58
Nominal size (mm)	6	6	9	9
Flow rate (NI/min)	950	810	2100	1800
Response time (ms) at 6 bar	on: 11 off: 20	on: 10 off: 26	on: 13 off: 26	on: 18 off: 29
Weight (kg)	0.200	0.200	0.370	0.370
Model-no.:	VE 40 E20 LINE, 442	KF-10-530-HNx-442	KF-10-533-HNx-442	KF-10-534-HNx-442
Model-110	KF-10-520-HNx-442	KF-10-530-FINX-442	KF-10-533-FINX-442	KF-10-534-HINX-442
Required space	2 stations	2 stations	2 stations	2 stations
				20 00 1 111111 1 12
Required space	2 stations	2 stations	2 stations	2 stations
Required space Outlets	2 stations G1/4	2 stations G1/4	2 stations G1/4	2 stations G1/4
Required space Outlets Operating pressure (bar)	2 stations G1/4 2.58	2 stations G1/4 38	2 stations G1/4 38	2 stations G1/4 38
Required space Outlets Operating pressure (bar) Pilot pressure (bar)	2 stations G1/4 2.58 2.58	2 stations G1/4 38 38	2 stations G1/4 38 38	2 stations G1/4 38 38
Required space Outlets Operating pressure (bar) Pilot pressure (bar) Nominal size (mm)	2 stations G1/4 2.58 2.58	2 stations G1/4 38 38	2 stations G1/4 38 38	2 stations G1/4 38 38
Required space Outlets Operating pressure (bar) Pilot pressure (bar) Nominal size (mm) Flow rate (NI/min) Response time (ms)	2 stations G1/4 2.58 2.58 9 2100 on: 16	2 stations G1/4 38 38 9 1500 on: 16	2 stations G1/4 38 38 9 1500 on: 16	2 stations G1/4 38 38 9 1500 on: 16

Please complete: x = manual override (R = detent, T = non-detent)