

Valve terminals >

### Series RE-10

### **Technical details**

Temperature range	+5°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), plastic, seals: NBR, FKM	000000000000000000000000000000000000000
Protection	IP 65 according to EN 60529	SERVICE TO SHARE

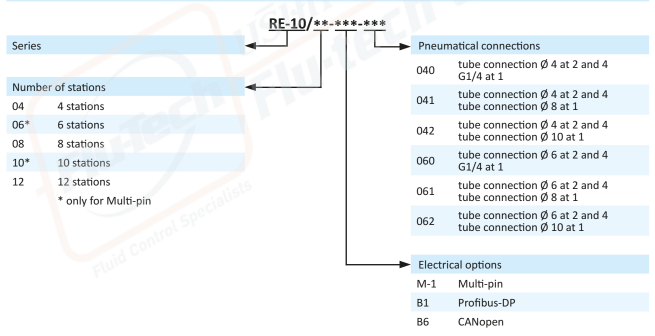
Manifold system with integrated electrical connection including LED indicators. Each station can accommodate two 3/2-way valves or one 5/2- or 5/3-way valve. All connections are accessible from the front.

The valves and the multi-pin plug with cable must be ordered separately.

The manifold can be mounted with 4 M5 screws from bottom or from top using the mounting bracket RE-10-B-01 or on a DIN-rail (screws are included).

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 on the side of the multi-pin, ending with low numbers on the opposite side, followed by blind plates (if ordered).

### Order code



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

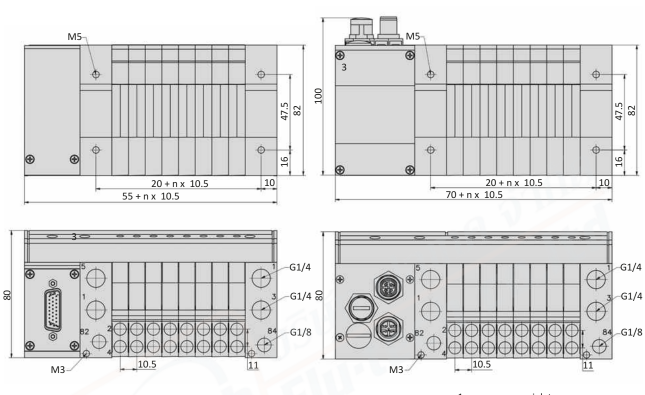
### Valve terminals >

## Series RE-10



### Dimensions

### Multi-pin



**Bus connection** 

1= pressure inlet2,4= outlets3,5= exhausts82,84= solenoid exhaustsn= number of stations

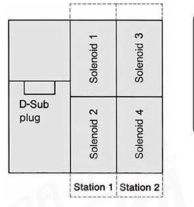


### **Electrical options**

### Multi-pin

The 26-pin multi plug (see page 7-13) has to be ordered separately.

Pin	Function	Wire color	Pin	Function	Wire color
1	solenoid 1	white	14	solenoid 14	brown/ green
2	solenoid 2	brown	15	solenoid 15	white/ yellow
3	solenoid 3	green	16	solenoid 16	yellow/ brown
4	solenoid 4	yellow	17	solenoid 17	white/ grey
5	solenoid 5	grey	18	solenoid 18	grey/ brown
6	solenoid 6	pink	19	solenoid 19	white/ pink
7	solenoid 7	blue	20	solenoid 20	pink/ brown
8	solenoid 8	red	21	solenoid 21	white/ blue
9	solenoid 9	black	22	solenoid 22	brown/ blue
10	solenoid 10	violet	23	solenoid 23	white/ red
11	solenoid 11	grey/ pink	24	solenoid 24	brown/ red
12	solenoid 12	red/ blue	25	GND	white/ black
13	solenoid 13	white/ green	26	-	





#### **Profibus-DP**

Bus connector	Bus In: plug M12 5-pin B-code		
Bus connector	Bus Out: socket M12 5-pin B-code		
Power connector	plug M12 5-pin A-code		
Baud rate	9.6 Kbit/s 12 Mbit/s		
Voltage	24 V DC ± 10%		
Power consumption	4.3 W		
Address selection	by 2 decimal coded rotary switches.		
Bus terminal resistance	external over Bus Out socket		

# PROF I<sup>®</sup> BUS

### CANopen

Bus connector	Bus In: plug M12 5-pin A-code		
Bus connector	Bus Out: socket M12 5-pin A-code		
Power connector	plug M12 4-pin A-code		
Baud rate	10 Kbit/s 1 Mbit/s		
Voltage	24 V DC ± 10%		
Power consumption	4.3 W		
Address selection	by 2 decimal coded rotary switches.		
Bus terminal resistance	external over Bus Out socket		

# CANOPER

# Series RE-10

## Series RE-10



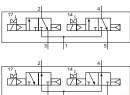
### **Technical details**

Outlets Nominal size Temperature range	according to the pneumatically connections of the terminal 4 mm +5°C +50°C	
Medium Filtered, oil-free and dried compressed air according to I 8573-1:2010, Class 7:2:4, instrument air, free of aggressi additives. Alternatively the pressure dew point must be least 10°C below lowest occurring ambient temperature		
Materials	Body: Al (anodized), plastic, seals: NBR, FKM, PU inner parts: Al, stainless steel and brass	
Nominal voltage	24 V DC, ± 10%	
Power consumption	0.8 W	
Protection	IP 65 according to EN 60529	



Electrically operated spool valve. The manual override is non-detent. The manual override is located on top of the terminal cover.

### 2 x 3/2-way-valves



LF-10-310/2-HN-412 2 x 3/2-way, single solenoid, air spring return, NC



LF-10-312/2-HN-412 2 x 3/2-way, single solenoid, air spring return, NO

### b #A r∰ [] -

LF-10-314/2-HN-412 2 x 3/2-way, single solenoid, air spring return, 1 x NC, 1 x NO

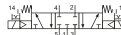
### 5/2-way-valves

40 LF-10-510-HN-412 5/2-way, single solenoid, air spring return

LF-10-511-HN-412 5/2-way, single solenoid, mechanical spring return

LF-10-520-HN-412 5/2-way, double solenoid

### 5/3-way-valves



LF-10-530-HN-412 5/3-way, center position closed



LF-10-533-HN-412 5/3-way, center position exhausted

LF-10-534-HN-412 5/3-way, center position pressurized

### **Technical data**

Model-no.:	LF-10-310/2-HN-412	LF-10-312/2-HN-412	LF-10-314/2-HN-412
Operating pressure (bar)	1.58	1.58	1.58
Pilot pressure (bar)	1.58	1.58	1.58
Flow rate (NI/min)	300	220	300 / 220 (NC / NO)
Response time (ms) at 6 bar	on: 14 off: 22	on: 14 off: 22	on: 14 off: 22
Weight (kg)	0.050	0.050	0.050



# Series RE-10

### **Technical data**

Model-no.:	LF-10-510-HN-412	LF-10-511-HN-412	LF-10-520-HN-412
Operating pressure (bar)	1.58	38	1.58
Pilot pressure (bar)	1.58	38	1.58
Flow rate (NI/min)	300	300	300
Response time (ms) at 6 bar	on: 18 off: 28	on: 14 off: 30	on: 15 off: 15
Weight (kg)	0.044	0.042	0.052

Model-no.:	LF-10-530-HN-412	LF-10-533-HN-412	LF-10-534-HN-412
Operating pressure (bar)	3.58	3.58	3.58
Pilot pressure (bar)	3.58	3.58	3.58
Flow rate (NI/min)	280	280	300
Response time (ms) at 6 bar	on: 20 off: 30	on: 16 off: 30	on: 16 off: 30
Weight (kg)	0.050	0.050	0.050

### Accessories

Model-no.:	RE-10-DT-01	Model-no.:	28-ST-10-M1-26-xxx	
	Pressure dividing plug P-canal		26-pin multi plug, straight xxx = 105 5 m cable xxx = 110 10 m cable	
Model-n <mark>o</mark> .:	RE-10-MS-01	C TA		
S	Kit for DIN-rail mounting			
Model-no.:	RE-10-B-01	Model-no.:	28-ST-RE-46-xx-yy	
No. Ind	Mounting bracket (pair)		Connector kit	
	0		xx = 01in- and outputxx = 02with termination resistance	
Model-no.:	RE-10-V-EP	66	yy = B1 Profibus yy = B6 CANopen	
	Blind plate			
Model-no.:	RE-10-P-01			
	Device for additional air supply			



**บริษัท ฟลูเทค จำกัด** 845/3-4 หมู่ 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

845/3-4 Thepharak RD., T.Thepharak, A.Muang, Samutprakarn 10270 THAILAND Tel. 0 2384 6060, Fax 0 2384 5701, Email : sales@flutech.co.th, www.flutech.co.th