## 2-10 Valve-Stations, Universal Functions



## Advantages/Benefits

- **UNF 1/4 28**
- Universal functions
   2/2-way, back pressure tight
   3/2-mixer or distributor valve
   2-10 valve-stations
- ▶ Body: PCTFE
- No dead volume
- Internal volume < 10 μl
- Hermetic isolation of fluid from the actuator
- ► Seal material: Simriz<sup>™</sup> perfluorelastomer
- ▶ Monitoring via LED-display
- Compact, expandable, space-saving design
- Common wiring for manifold assembly

# Design/Function

This new innovative Burkert design is a further development of the rocker principle.

A perfluorelastomer separating dia-phragm hermetically isolates the fluid medium from the actuator.

Through the unique design (patent CNRS) of the valve body, internal volumes are reduced to values lower than 5 (2/2) and 10  $\mu$ l (3/2).

The valve has no dead volume and risks of cross-contamination are avoided.

The metallic manifold with its UNF connection ensures high tightness, even after several disassembling of the valves.

Cleaning or replacing the actuator for example, after a cristallisation is easy and only requires the removal of 2 screws. The valves may be mounted side by side or on MDMV manifolds. Special valve manifold blocks or combinations are available on request.

# **Applications**

Handling of aggressive or ultrapure fluids without contamination in:

- Analysis equipment
- DNA sequencer
- Peptide synthesis
- · Diagnostic equipment



INGENIEROS ASOCIADOS DE CONTROL S.L.

Telf.: 913831390 comercial@iac-sl.es



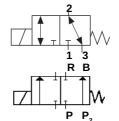
### **Functions**



Circuit function A 2/2-way valve, normally closed



Circuit function B 2/2-way valve, normally open



Circuit function T, for general use, mixer or distributor valve

Circuit function R, inverse 2 valves 1 NO, 1 NC 4 orifices

### **Technical Data - Valve**

Installation: as required

Seal Materials: Perfluorelastomer Simriz ™

Temperature: fluid -10 to +40 °C

ambient +55 °C

Orifice: 1 mm

Flow: kv-value 0,01 m³/h QNn-value 23 l/min

Pressure Range: gauge pressure 2,0 bar

vacuum 10<sup>-3</sup> bar approx. 30 ms

Response Time: Body Connections:

On request

- FPM seals

- manual override

- valve manifold blocks

UNF 1/4-28: ø 1 mm for 1/16" tube

(ø 1,6 mm on request)

The UNF-Fitting is screwed into an anodised aluminium body, using a ferrule for flat surface seal. No metallic part is in contact with the fluid. Several assemblies/disassemblies do not affect the tightness or the valve.

#### **Technical Data - Actuator**

Operating Voltages: 12 DC-24 DC;

24 GR: 24 V, 50/60 Hz and DC

Power Consumption: approx. 3W

(hold)

Voltage Tolerance: ± 10%

Duty Cycle: 100% continuous operation

intermittent operation 40% (with manifold assembly and simultaneous ambient- and fluid temperatures > 40°C)

Cycling Rate: approx. 300 c.p.m.

Electrical Connection: cable plug Type 1054/1057

Classification:	
12-24DC - 24GR	IP65 with cable plug type 1054
	IP20 with cable plug type 1057 SA
	IP00 without cable plug
12DC - 24DC	IP65 with FEP-coated flying leads

### LED Display

Standard on GR voltages (not available on DC voltages)

Valve manifold blocks with common wiring: 1057 SA plug Most of the valves may be placed side by side with a step of

18 mm with a common wiring of neutral and earth

Ask for our data sheet 1057/1054

Version	Body Material	Seal	Pressure range*	Backpressure   Pressure range*		Internal volume		Electrical	
			2/2 Way	2/2 Way	3 way	2/2   3/2		Connection 1057 SA	
UNF 1/4-28	PCTE	Simriz™	0-2 bar	1,5 bar	0-2 bar	5μl	10μΙ	•	

<sup>\*</sup> on request: vacuum

### Maintenance and spare parts

The actuator may be removed and replaced easily by unscrewing the 2 fixation screws

### Reference of spare actuator

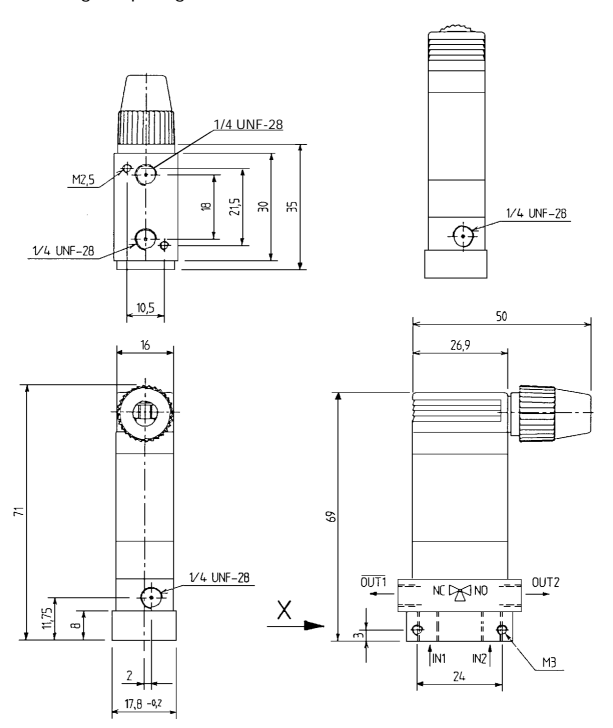
127-T-00-C-00000-Voltage-E-000

or for leads

127-T-00-C-00000-Voltage-S-000

### Fittings:

The UNF <sup>1</sup>/<sub>4</sub> - 28 fittings suitable with our valves have a ferrule for flat surface sealing.



### Orifices used in different valve functions

Function	Valve	Inlet	Outlet	Remark
2/2 NC	А	IN1	OUT1	
2/2 NO	В	IN1	OUT1	Coil and cable plug turned 180°
Distributing	3/2 T	OUT1	IN1/IN2	IN 1 closed when de-energized
Mixing	3/2 T	IN1/IN2	OUT1	IN2> OUT1 open when de-energized
Inverse	4/2 R	IN1	OUT1	2 channels are separated, 1 valve is NC
		IN2	OUT2	1 valve is NO (IN2> OUT2)

Ordering: Type 127 basic valve, dead volume free

Version: single valve

Function	Body	Voltage	Electrical connection	Order-Nr.
2/2 NC	PCTFE, UNF 1/4-28	24GR	For cable plug	414 655 Z
2/2 NC		24DC	Leads 500 mm	414 656 S
2/2 NO		24GR	For cable plug	414 657 T
2/2 NO		24DC	Leads 500 mm	414 658 C
4/2 Bistable		24GR	For cable plug	414 659 D
4/2 Bistable		24DC	Leads 500 mm	414 660 A
3/2 Universal		24GR	For cable plug	414 661 X
3/2 Universal		24DC	Leads 500 mm	414 662 Y

### Version: MDMV manifold block

Function	Voltage	Connection	Number of valves	Order-Nr.
UNF 1/4-28	24 GR	For cable plug	2	414 663 Z
			3	414 665 T
			4	414 667 V
			5	414 669 F
			6	414 671 Z
			7	414 673 T
			8	414 675 V
UNF 1/4-28	24 DC	Leads 500 mm	2	414 664 S
			3	414 666 U
			4	414 668 E
			5	414 670 C
			6	414 672 S
			7	414 674 U
			8	414 676 W
Accessories				
Cable plug IP65 type	006 699 H			
Cable plug IP20 type	629 253 M			

### On request

Other voltages Viton diaphragm 1,6 mm orifice

### Valve blocks on request

AMP-connector for type 1057

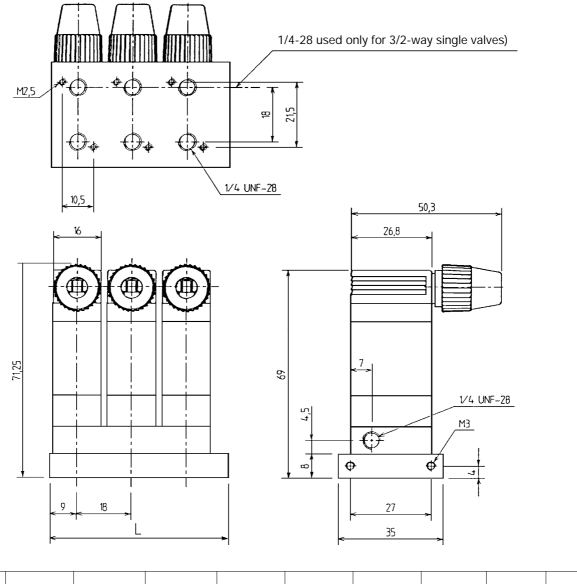
AMP-connector shroud for type 1057

- All individual valves may be mounted side by side with a 18 mm step for common wiring system on the metallic manifold
- MDMV manifold block with 9 and 10 stations.
- Combination blocks: Single valves and MDMV manifold blocks may be combined and mounted side by side
- with a common wiring system on the metallic manifold. Please give us your specifications.

  Special manifold blocks: Using this modular system, we may consider your request for specific valve manifold
  - systems. Please provide us with your specifications regarding circuit diagram, fluid, pressures, voltages, electrical and fluid connections.

916 893 G

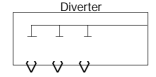
629 186 T

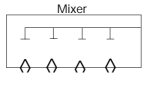


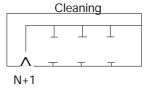
L	41	59	77	95	113	131	149	167	185
n-station	2	3	4	5	6	7	8	9	10

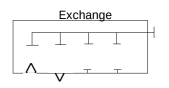
### **Technical Data**

Functions:









Body: PCTFE

Connection: UNF 1/4-28

DN: 1 mm (1,6 on request)

Technical data actuator: see single valves.

#### Function of the MDMV manifold blocks:

### **Universal functions:**

This patented (Patent CNRS) multi-distributor multi way valve system (MDMV) can provide all functions used in analytical processes:

- mixing, diverting, exchange, cleaning function.
  - 2 to 10 valves cells are connected with a common channel of 1 mm diameter, reducing the internal volumes.

#### Dead volume free:

Each valve cell is dead-volume free, the cell being completely closed by the diaphragm when the valve is de-energized. The only remaining dead volume is the distance between the central channel and valve cell (2 µl)

### Cleaning:

For manifold blocks with n valves, we use a (n+1) valve for the cleaning function:

This valve, at the end of the manifold enables each valve cell and the central channel to be cleaned. Thus, the complete manifold is cleaned without dead volumes, and risks of cross-contamination in the process are eliminated.

### New fitting concept:

The fittings used are UNF 1/4-28 with a ferrule for flat-end contact. The ferrule makes a seal between the tube and PCTFE body, the threads are in the metallic base part. Therefore, there is no contact between the anodised aluminium manifold and the fluid and no risk of damage.

The metallic manifold allows several assembling/disassembling operations and provides a rigid assembly of the actuator to the valve body. Stainless steel manifolds may be provided to aggressive environments on request.

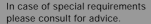
### Easy replacement:

For cleaning, or replacement of the actuator, each actuator may be removed without disassembling the tube and fittings by only loosening 2 screws on the top of the actuator. For instance, where dirt particles have contaminated the diaphragm, it may be easily cleaned and reinstalled.



INGENIEROS ASOCIADOS DE CONTROL S.L.

Telf.: 913831390 comercial@iac-sl.es



We reserve the right to make technical changes without notice.

710-GB/ 2-0098

