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Modular system consisting of direct acting 3/2-way or 2/2-way solenoid valves normally closed, actuated by permanent signal and endplates for common pressure supply (1). Port 2 is in the valve, G 1/4", exhaust through the operator tube, thread G 1/8".

By opening 2 hexagonsocket screws at the bodies the system can be taken apart at any point and valves can be added or taken away.

Valves:

Type MH 339: 3/2-way – drawings show 3/2-way valves Type MH 229: 2/2-way – 2/2-way without port 3 Orifice size: 3 mm, max. pressure: 7 bar.

Available with solenoid operators: 230V/50Hz, 24V/50Hz, 24V= Connector Industry B (22 mm). Flying leads on request.

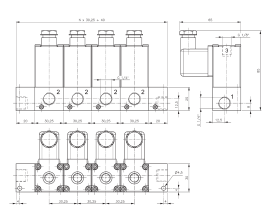
Valves are generally equipped with manual override.

The system consits of:

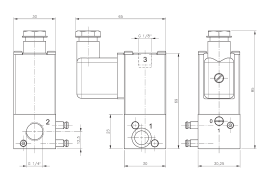
End-plate right type R 33 R End-plate left type R 33 L Individual valve 3/2-way type MH 339 Individual valve 2/2-way type MH 229

The end-plates can be equipped with DIN-rail mounting clips. For details, please refer to page 2.7.3.

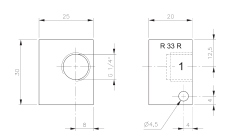
Products are to be ordered individually but system can be delivered fully assembled.



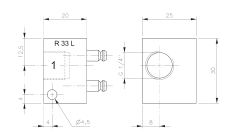
Modular system MH 339/MH 239



Individual valve MH 339/MH 239



End-plate right R 33 R



End-plate left R 33 L

| Type Ways | ays Function | | Port size | | Air flow | Operating Power | | Weight |
|------------|---------------------|------|-----------|------|-----------|-----------------|------------------------|---------|
| | | 1 | 2 | 3 | | pressure | consumption | |
| MH 339 3/2 | n.c. | | G 1/4" G | 1/8" | 200 l/min | 0 - 7 bar | $7,5 W = /8,5 VA \sim$ | 0,18 kg |
| MH 239 2/2 | n.c. | | G 1/4" | | 200 I/min | 0 - 7 bar | $7,5 W = /8,5 VA \sim$ | 0,18 kg |
| R 33 R | end-plate right G 1 | 1/4" | | | | | | 0,04 kg |
| R 33 L | end-plate left G 1 | 1/4" | | | | | | 0,04 kg |

