## Technical details

| Connection | G1/4 |
| :---: | :---: |
| Nominal size | 9 mm |
| Temperature range | $-10^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Medium | Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least $10^{\circ} \mathrm{C}$ below lowest occurring ambient temperature. |
| Materials | Body: Al (anodized), plastic, seals: NBR, inner parts: Al, steel and plastic |
| Protection | IP 65 according to EN 60529 |
| <x ${ }^{\text {\% }}$ | Valves in accordance with 2014/34/EU (ATEX) available. (page 10) |



Electrically operated spool valve. The manual override is detent and is operated by screw driver.

## 3/2-way-valves



Please complete: xxx = electrical option
spring return, NC spring return, NO

M-07-320-HN-xxx pilot pressure
M-07-310-HN-xxx return, NC return, NO
M-07-311-HN-xxx

## 5/2- and 5/3-way-valves



MO-07-311-HN-xxx
3/2-way, single solenoid, mechanical

ME-07-311-HN-xxx
3/2-way, single solenoid, external pilot pressure, mechanical spring return

3/2-way, double solenoid

ME-07-320-HN-xxx
3/2-way, double solenoid, external
3/2-way, single solenoid, air spring

MO-07-310-HN-xxx
3/2-way, single solenoid, air spring

3/2-way, single solenoid, mechanical



5/3-way, center position exhausted

M-07-534-HN-xxx
5/3-way, center position pressurized
M-07-510-HN-xxx
5/2-way, single solenoid, air spring return
M-07-511-HN-xxx
5/2-way, single solenoid, mechanical spring return
ME-07-511-HN-xxx
5/2-way, single solenoid, external pilot pressure, mechanical spring return
M-07-520-HN-xxx
5/2-way, double solenoid
ME-07-520-HN-xxx
5/2-way, double solenoid, external pilot pressure
M-07-530-HN-xxx
5/3-way, center position closed

M-07-532-HN-xxx
5/3-way, center position safety
M-07-533-HN-xxx

## Electrical options

| Nominal voltage | Power consumption | Specifics | Plug connection ${ }^{* 1}$ | Manual override on same side of ports |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 or 2 and 4 | 1,3 or 1, 3 and 5 |
| 12 V DC | 4.2 W |  | Form B industrial norm | -441 | -411 |
| 12 V DC | 2.2 W | max. 8 bar | Form B industrial norm | -461 | -431 |
| 24 V DC | 4.2 W |  | Form B industrial norm | -442 | -412 |
| 24 V DC | 4.2 W |  | M 12 | -042 | -012 |
| 24 V DC | 2.2 W | max. 8 bar | Form B industrial norm | -462 | -432 |
| 24 V DC | 2.5 W | max. 8 bar | M 12 | -062 | -032 |
| 24 V AC | 7/4 VA |  | Form B industrial norm | -452 | -422 |
| 115 V AC | 7/4 VA |  | Form B industrial norm | -456 | -426 |
| 230 V AC | 7/4 VA |  | Form B industrial norm | -457 | -427 |
|  |  |  | *1 Plug socket not include | ble plug sockets |  |

## Series M-07

## Technical data



* max. 8 bar at 2.2 W and 2.5 W

| Model-no.: | M-07-310 | MO-07-310 | M-07-311 | MO-07-311 |  | ME-07-311 |  | M-07-320 | ME-07-320 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating pressure* (bar) | $1.5 \ldots 10$ | 1.5 ... 10 | $2.5 \ldots 10$ |  | 2.5 ... 10 | 0... 10 1 |  | 1.5 ... 10 | 0 ... 10 |
| Pilot pressure* (bar) | $1.5 \ldots 10$ | $1.5 \ldots 10$ | 2.5 ... 10 | 2.5 ... 10 |  | $2.5 \ldots 10$ |  | 1.5 ... 10 | 1.5 ... 10 |
| Flow rate ( $\mathrm{Nl} / \mathrm{min}$ ) | 1580 | 1580 | 1580 | 1580 |  | 1580 |  | 1580 | 1580 |
| Response time (ms) at 6 bar | on: 15 off: 19 | on: 15 off: 19 | on: 15 <br> off: 19 | $\begin{aligned} & \text { on: } 15 \\ & \text { off: } 19 \end{aligned}$ |  | on: 15 <br> off: 22 |  | on: 14 off: 14 | on: 14 off: 14 |
| Weight (kg) | 0.375 | 0.375 | 0.380 | 0.380 |  | 0.450 |  | 0.520 | . 578 |
| Model-no.: | M-07-510 | M-07-511 | ME-07-511 | M-07-520 | ME-07 |  | M-07-530 | M-07-533 | M-07-534 |
| Operating pressure* (bar) | 1.5 ... 10 | 2.5 ... 10 | 0... 10 | $2 . .10$ | 0 ... 10 |  | 3... 10 | 3 ... 10 | 3 ... 10 |
| Pilot pressure* (bar) | 1.5 ... 10 | 2.5 ... 10 | 2.5 ... 10 | $2 . .10$ | 2 ... 10 |  | $3 . .10$ | 3 ... 10 | 3 ... 10 |
| Flow rate ( $\mathrm{Nl} / \mathrm{min}$ ) | 1580 | 1580 | 1580 | 1580 | 1580 |  | 1300 | 1300 | 1300 |
| Response time (ms) at 6 bar | on: 15 off: 19 | on: 15 off: 22 | on: 15 off: 19 | on: 14 off: 14 | on: 14 off: 14 |  | on: 15 off: 22 | on: 15 off: 22 | on: 15 off: 22 |
| Weight (kg) | 0.455 | 0.465 | 0.530 | 0.620 | 0.650 |  | 0.620 | 0.620 | 0.620 |

* max. 8 bar at 2.2 W and 2.5 W


## Accessories



Plug sockets: page 4-34


Manifolds: page 04

## Dimensions

M-07-31x-HN, MO-07-31x-HN*, ME-07-31x-HN

*For the NO version MO-07 the ports 1 and 3 are inverted.

M-07-51x-HN, ME-07-511-HN


1 = pressure inlet
$2,4=$ outlets
$3,5=$ exhausts
6 = external pilot pressure supply (only at ME-valves)
Plug socket (not included in scope of delivery) can be repositioned by $180^{\circ}$.
Solenoid coil can be repositioned by $4 \times 90^{\circ}$.


M-07-520-HN, ME-07-520-HN, M-07-53x-HN


M-07-532-HN


## General information

The $\mathrm{R}-141 / \mathrm{n}$ manifold is suitable for the $\mathrm{M}-07$ valve series. As well available are blind plates R-141-V for blank stations and mounting brackets R-141-W (pair). Hollow bolts and gaskets are included.
The manifold is as well suitable for the pneumatically operated valve series P-07.


## Dimensions



| Model-no.: | A | B | C | Weight (kg) |
| :--- | :---: | :---: | :---: | :---: |
| R-141/2 | 96.6 | 30.3 | 100 | 0.165 |
| R-141/3 | 126.9 | 60.6 | 130 | 0.227 |
| R-141/4 | 157.2 | 90.9 | 160 | 0.287 |
| R-141/5 | 187.5 | 121.2 | 190 | 0.349 |
| R-141/6 | 217.8 | 151.5 | 220 | 0.412 |
| R-141/8 | 248.1 | 181.8 | 250 | 0.473 |
| R-141/12 | 399.6 | 333.3 | 400 | 0.781 |

Plug sockets

## Form A according to DIN EN 175301-803



## Form B according to DIN EN 175301-803



## Form B industrial norm

| Overall width Contact distance | 22 mm |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11 mm |  |  |  |  |  |  |
| Contacts | $2 P+E$ |  |  |  |  |  |  |
| Protection | IP 65 according to EN 60529 requires a flat gasket |  |  |  |  |  |  |
| For use with series | M-04, M-05, M-07, M-22, KM-09, KM-10, MS-18, KN-05, MN-06, MI-01, MI-02, MI-03 |  |  |  |  |  |  |
| Model-no.: | 28-ST-01 | 28-ST-04-112 | 28-ST-04-127 | 28-ST-06-112 | 28-ST-06-127 | 28-ST-06-K3-112* | 28-ST-06-K3-127* |
| Voltage (AC/DC) | 0-250 V | 10-50 V | 70-250V | 24 V | 230 V | 24 V | 230 V |
| Status indicator | no | yes | yes | yes | yes | yes | yes |
| Protective circuit | no | no | no | yes (varistor) | yes (varistor) | yes (varistor) | yes (varistor) |
| Connecting cable | without | without | without | without | without | 3 m | 3 m |
| Wire cross section | max. $1.5 \mathrm{~mm}^{2}$ | max. $1.5 \mathrm{~mm}^{2}$ | max. $1.5 \mathrm{~mm}^{2}$ | max. $1.5 \mathrm{~mm}^{2}$ | max. $1.5 \mathrm{~mm}^{2}$ | $3 \times 0.75 \mathrm{~mm}^{2}$ | $3 \times 0.75 \mathrm{~mm}^{2}$ |
| ¢ Connecting cable | 6-8 mm | 6-8 mm | 6-8 mm | 6-8mm | 6-8 mm |  |  |

[^0]
## Plug sockets

## Dimensions

Form A according to DIN EN 175301-803


Form B according to DIN EN 175301-803


## Electrically circuits

Status indicator (LED)


## Form A according to DIN EN 175301-803

| Overall width | 30 mm |
| :--- | :--- |
| Contact distance | 18 mm |
| Contacts | $2 \mathrm{P}+\mathrm{E}$ |
| Protection | IP 65 according to EN 60529 with connected plug socket |
| Duty cycle | $100 \%$ |
| Temperature range* | $-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Voltage tolerance | $\pm 10 \%$ |
| For use with series | no standard |
| * The max. applicable operating temperature depends on the temperature specification of the used valve. |  |


| Model-no.: | 23-SP-016-712 | 23-SP-016-722 | 23-SP-016-726 | 23-SP-016-727 |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | 24 V DC | 24 V AC | 110/115 V AC | $230 \mathrm{~V} \mathrm{AC/} 110 \mathrm{~V}$ DC |
| Power consumption DC | 4.5 W | - | - | 5.3 W |
| Power consumption AC | - | 8.0 VA | 7.6 VA/ 8.6 VA | 7.9 VA |
| Specifics | enhanced humidity resistance |  |  |  |

## Form B according to DIN EN 175301-803

| Overall width | 22 mm |
| :--- | :--- |
| Contact distance | 10 mm |
| Contacts | $2 \mathrm{P}+\mathrm{E}$ |
| Protection | IP 65 according to EN 60529 with connected plug socket |
| Duty cycle | $100 \%$ |
| Temperature range* | $-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Voltage tolerance | $\pm 10 \%$ |
| For use with series | no standard |

* The max. applicable operating temperature depends on the temperature specification of the used valve.

| Model-no.: | 23-SP-011-G-412 |  |
| :--- | :--- | :--- |
| Voltage | 24 V DC | 230 V AC |
| Power consumption DC | 4.2 W | - |
| Power consumption AC | - | 5 VA |

## Solenoid coils

## Form B industrial norm

| Overall width | 22 mm |
| :--- | :--- |
| Contact distance | 11 mm |
| Contacts | $2 \mathrm{P}+\mathrm{E}$ |
| Protection | IP 65 according to EN 60529 with connected plug socket |
| Duty cycle | $100 \%$ |
| Voltage tolerance | $\pm 10 \%$ |
| For use with series | $\mathrm{M}-04, \mathrm{M}-05, \mathrm{M}-07, \mathrm{M}-22, \mathrm{KM}-09, \mathrm{KM}-10, \mathrm{MS}-18, \mathrm{KN}-05$, <br> $\mathrm{MN}-06, \mathrm{MI}-01, \mathrm{MI}-02, \mathrm{MI}-03$ |



| Model-no.: | 23-SP-011-411 | 23-SP-011-412 | 23-SP-011-422 | 23-SP-011-426 | 23-SP-011-427 | 23-SP-012-431 | 23-SP-012-432 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | 12 V DC | 24 V DC | 24 V AC | 115 V AC | 230 V AC | 12 V DC | 24 V DC |
| Power consumption DC | 4.2 W | 4.2 W | - | - | - | 2.2 W | 2.2 W |
| Power consumption AC | - | - | 5 VA | 5 VA | 5 VA |  |  |

Temperature range* $-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} \quad-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$

| Model-no.: | 23-SP-011-1-711 | 23-SP-011-1-712 | 23-SP-011-1-725 | 23-SP-011-1-727 | 23-SP-012-1-732 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | 12 V DC | 24 V DC | 110/115 V AC | 230 VAC | 24 V DC |
| Power consumption DC | 4.2 W | 4.2 W | - | - | 3 W |
| Power consumption AC | - | - | 6.0 VA/ 7.6 VA | 7.9 VA | - |
| Temperature range* | $-50^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ | $-50^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} . . .50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} . . .+50^{\circ} \mathrm{C}$ | $-50^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ |

Specifics
enhanced humidity resistance

* The max. applicable operating temperature depends on the temperature specification of the used valve.


## M12 connection

| Overall width | 22 mm |
| :--- | :--- |
| Contact distance | - |
| Contacts | 2 P |
| Protection | IP 65 according to EN 60529 with connected plug socket |
| Duty cycle | $100 \%$ |
| Temperature range* | $-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Voltage tolerance | $\pm 10 \%$ |
| For use with series |  |



* The max. applicable operating temperature, depends on the temperature specification of the used valve.

| Model-no.: | 23-SP-011-5-012 | 23-SP-012-5-O32 |
| :---: | :---: | :---: |
| Voltage | 24 V DC | 24 V DC |
| Power consumption DC | 4.8 W | 2.5 W |
| Power consumption AC | - | - |
| Specifics | Mounting on manifold not allowed. With integrated LED and protective circuit. | Min. mounting distance for manifold mounting is 20 mm . <br> With integrated LED and protective circuit. |

Solenoid coils

## Dimensions

Form A according to DIN EN 175301-803


Form B industrial norm


## Form $B$ according to DIN EN 175301-803



M12 connection


## Device marking

Electrically operated valves are marked as follows:

## عx II 2G Ex h IIC T5 Gb <br> II 2D Ex h IIIC T $100^{\circ} \mathrm{C}$ Db <br> $-10^{\circ} \mathrm{C} \mathrm{T}_{\text {amb }}+50^{\circ} \mathrm{C}$

Marking according to DIN EN ISO 80079-36/-37.


Electrically operated valves conform to equipment category 2 can be used in Zone 1 respectively in Zone 21.
For the use in hazardous areas the category group of the used coil has to be taken into account. The specification of the whole equipment corresponds always to the lowest category of the single components.

## Divergent dimensions



Ine use ot special electrical equipment and operators requires in certain cases a design change of the valve. All changes are shown on the following pages.

The operating instructions for the valve and the electrical equipment must be taken into account before putting into operation. These are included with each valve and are available at www.airtec.de .

## Electrical options

| ATEX-category | Voltage | Power consumption | Ignition protection | Solenoid coil | -xxx <br> Manual override on same side of ports |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2 or 2 and 4 | 1. 3 or 1. 3 and 5 |
| 3GD | 24 V DC | 2.7 W | Non-sparking device | 23-SP-040-B12 | -B42 | -B12 |
| 3GD | 230 V AC | 4 VA | Non-sparking device | 23-SP-040-B27 | -B57 | -B27 |
| 2GD | 12 V DC | 3.3 W | Encapsulated with casting compound | 23-SP-037-011-xx* | -041-xx* | -011-xx* |
| 2GD | 24 V DC | 3.3 W | Encapsulated with casting compound | 23-SP-037-012-xx* | -042-xx* | -012-xx* |
| 2GD | 110... 120 V AC | 3 VA | Encapsulated with casting compound | 23-SP-037-025-xx* | -055-xx* | -025-xx* |
| 2GD | 230 V AC | 3.1 VA | Encapsulated with casting compound | 23-SP-037-027-xx* | -057-xx* | -027-xx* |
| 2GD | $\begin{aligned} & U \leq 28 \vee D C / \\ & U \leq 32 V D C \end{aligned}$ | $\begin{aligned} & \mathrm{I} \leq 115 \mathrm{~mA} / \\ & \mathrm{I} \leq 195 \mathrm{~mA} \end{aligned}$ | Intrinsically safe | 23-SP-038-01-912 | -942 | -912 |

* $x x=$ length of connecting cable: $03=3 \mathrm{~m} .05=5 \mathrm{~m} .10=10 \mathrm{~m}$ (available length see page 12)


## Solenoid coils

## 23-SP-037

| Ignition protection class |  | Encapsulated with casting compound mb (gases) mb tb (dust) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Classification |  | II 2G Ex mb IIC T5 <br> II 2D Ex mb tb IIIC $795^{\circ} \mathrm{C}$ IP65 |  |  |  |
| Overall width |  | 30 mm |  |  |  |
| Temperature range* |  | $-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ (battery fitted $-20^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ ) |  |  | 81 |
| Temperature range medium |  | $-10^{\circ} \mathrm{C} . . .+50^{\circ} \mathrm{C}$ (battery fitted $-10^{\circ} \mathrm{C} . . .+40^{\circ} \mathrm{C}$ ) |  |  |  |
| * The max. applicable operating temperature depends on the temperature specification of the used valve. |  |  |  |  |  |
| Model-no.: |  | 3-SP-037-011-xx | 23-SP-037-012-xx | 23-SP-037-025-03 | 23-SP-037-027-xx |
| Voltage | 12 V |  | 24 V DC | 110... 120 V AC | 230 V AC |
| Power consumption | 3,3 |  | 3,3 W | 3 VA | 3,1 VA |
| Rated current | 275 |  | 136 mA | 27 mA | 14 mA |
| Connecting cable (xx) | $03=$ | 3 m | $\begin{aligned} & 03=3 \mathrm{~m}, 05=5 \mathrm{~m}, 10 \\ & =10 \mathrm{~m} \end{aligned}$ | $03=3 \mathrm{~m}$ | $03=3 \mathrm{~m}, 05=5 \mathrm{~m}$ |

## Dimensions

23-SP-037


## Solenoid coils

## 23-SP-038

| Ignition protection class | Intrinsically safe <br> ia (gases) <br> t (dust) |
| :--- | :--- |
| Classification | II 2 G Ex ia IIC T6 Ga ( $\leq 28 \mathrm{~V} \mathrm{DC})$ <br> II 2 G Ex ia IIB T6 Ga ( $\leq 32 \mathrm{~V} \mathrm{DC})$ |
|  | II $2 \mathrm{D} \mathrm{Ex} \mathrm{t} \mathrm{IIIC} \mathrm{T80}$ |
| Overall width | 30 mm |
| Temperature range* | $-40^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Temperature range medium | $-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ (battery fitted $-10^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ ) |



* The max. applicable operating temperature depends on the temperature specification of the used valve.

| Model-no.: |  |
| :--- | :--- |
| Voltage | $\mathrm{U} \leq 28 \mathrm{~V} \mathrm{DC} \mathrm{/} \mathrm{U} \leq 32 \mathrm{~V} \mathrm{DC}$ |
| Rated current | $\mathrm{I} \leq 115 \mathrm{~mA} / \mathrm{I} \leq 195 \mathrm{~mA}$ |
| Rated current | 375 mA |
| Connection | plug (part of delivery) |

## 23-SP-040

| Ignition protection class | Non-sparking device <br> na (gases) <br> tc (dust) |
| :--- | :--- |
| Classification | II $3 \mathrm{G} \mathrm{Ex} \mathrm{nA} \mathrm{IIC} \mathrm{T6} \mathrm{Gc}$ <br> II $3 \mathrm{D} \mathrm{Ex} \mathrm{tc} \mathrm{IIIC} \mathrm{T95}$ |
|  | $30 \mathrm{C} \mathrm{Dc} \mathrm{IP65}$ |
| Overall width | $-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Temperature range* | $-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ (battery fitted not allowed) |
| Temperature range medium |  |

* The max. applicable operating temperature depends on the temperature specification of the used valve.


| Model-no.: | 23-SP-040-B12 | 23-SP-040-B27 |
| :---: | :---: | :---: |
| Voltage | 24 V DC | 230 V AC |
| Power consumption | 2.7 W | 4 VA |
| Rated current | 112 mA | 15... 18 mA |
| Connection | plug (part of delivery) | plug (part of delivery) |
| Dimensions |  |  |




U ATEX 2GD, without coil (for coil 23-SP-036) ATEX 2GD, Flame proof enclosuresand encapsulated with casting compound ATEX 2GD / 3GD, without coil (for coil 23-SP-041 and 23-SP-045) ATEX 3GD, without coil (for coil $23-\mathrm{SP}-040$ in 230 V AC and 115 V AC )
Y ATEX 2GD, without coil (for coil 23-SP-038)
ATEX 2GD / 3GD, without coil (for coil 23-SP-040 in 24V DC and 23-SP-037)
with coil shape B according to DIN EN 175301 803, with plug
with coil shape B according to DIN EN 175301803, without plug with coil shape A according to DIN EN 175301-
803, without plug (if not standard)
with coil shape A according to DIN EN 175301-
803, with plug
(if not standard)
with coil, with plug with LED and protective circuit
with coil, with plug with LED, without protective circuit
with coil with M12 connection
with coil with M12 connection with LED and protective circuit
without connector bridge, without plug
with coil with with cable
with cable up to 1 m length
with connector bridge, without plug

23-SP-011-1-711
23-SP-011-1-712
according to valve according to valve no

23-SP-045
no
no
no
no
23-SP-011-G

23-SP-011-G

23-SP-016

23-SP-016
according to valve according to valve according to valve according to valve

Not all options are suitable for all valve series


[^0]:    * These plug sockets are fitted with integrated flat gaskets.

