# Honeywell

# **V5004T** KOMBI-QM PRESSURE-INDEPENDENT CONTROL VALVES PN16 / PN25

### PRODUCT DATA



# APPLICATION

The V5004T Kombi-QM is a Pressure-Independent Control Valve (PICV). It combines a flow controller and a full stroke, full authority temperature controller in one valve.

It is suitable for use in variable and constant flow systems. They may be used as constant flow limiter in constant flow systems (without an actuator) or as a Pressure-Independent Control Valve in variable flow systems.

The V5004T Kombi-QM is typically used for the balancing and temperature control of fan coil units, air handling units, chilled ceilings and one-pipe heating systems.

# METHOD OF OPERATION

V5004T Kombi-QM valves consist of combinations of one or two control orifices, in sequence, and are equipped with an additional differential pressure control orifice.

The maximum flow limitation can be applied by reducing one of the control orifices (specific balancing ring available in type A valves and type B valves) or by limiting the single control orifice in its stroke (type E and type F).

## FEATURES

- Automatic equalizing of fluctuating pressure
  - Precise pressure-independent flow performance
  - Highest energy saving potential due to efficient energy transfer and minimized pump speed
  - Integrated measuring possibility to find the optimal setpoint for the pump
  - Reduced movements of actuators as pressure fluctuations do not influence flow rate
  - No complex calculation needed for selection
  - No balancing method needed for commissioning
- Wide range of application
  - Sizes DN15 up to DN250
  - Various versions to support standard flow rates as well as low flow and high flow needs
  - Covers two functions in one valve which reduces mounting costs
- All models with equal-percentage flow characteristics
- Easy commissioning
  - Presetting with visual flow scale at the valve
  - Presetting by hand without the need of tools
  - Presetting possible even when the system is running and an actuator is already mounted
  - Can balance a system even if only some parts of a building are in operation
- Maintenance friendly
  - Temporary shut-off function with plastic cap
  - Measuring possibility for problematic applications

|                        | LOW |   |   | I | HIGH |
|------------------------|-----|---|---|---|------|
| ENERGY EFFICIENCY      | •   | • | • | • | •    |
| COMMISSIONING EFFORT   | •   | • | 0 | 0 | 0    |
| CALCULATION EFFICIENCY | •   | • | • | 0 | 0    |

Fig. 1. Valve efficiency

# **TECHNICAL DATA**

#### Table 1. Technical data

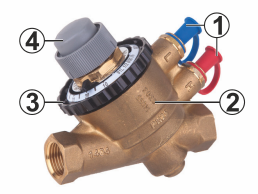
| Media                          |   |
|--------------------------------|---|
| Medium                         | Water or water-glycol mixture, quality to VDI 2035 (up to 50 % glycol), free of contamination (see also section "Safe Operation" on pg. 10)   |
| pH-value                       | 8 - 9.5   |
| Nominal pressure ratings       |   |
| DN15 to DN32 (types A and B)   | PN25  |
| DN32 to DN250 (types E and F)  | PN16  |
| Control range                  |   |
| ∆pmin                          | 2565 kPa (see Table 2)  |
| ∆pmax (DN15 … DN150)           | 400 kPa; close-off: 600 kPa. When operated in range of 400600 kPa, noise possible.  |
| ∆pmax (DN200 … DN250)          | 400 kPa; close-off: 400 kPa.  |
| Operating temperatures         |   |
| Max. operating temp. of medium | -2 to +120 °C (+28 to +248 °F). For DN200 and DN250, max. operating temperature = -10+105 °C; water quality compliance according to VDI 2035. |
| Connections / Sizes            |   |
| Nominal size                   | DN15 to DN250   |
| Valve body                     | DN15 to 32 (dezincification-resistant brass); DN32 to 250 (ductile iron)  |
| Flow values                    | See Table 2.  |
| Leakage                        | According to Class IV IEC 60534-4   |

# ORDERING INFORMATION

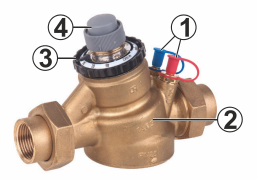
When ordering, please always state the ordering number.

| Table 2. Options  |         |                  |           |               |                       |        |                 |            |  |  |
|---|---------|------------------|-----------|---------------|-----------------------|--------|-----------------|------------|--|--|
| Order text  | DN size | Flow range (I/h) |           |               | range at 100%<br>w    | Weight | OS no.          | DN<br>body |  |  |
|   |         | Min. flow        | Max. flow | ∆p min. (kPa) | $\Delta p$ max. (kPa) | (kg)   |                 | size       |  |  |
|   | DN15    | 45               | 150       | 20            |                       | 0.88   | V5004TY10150150 | 15         |  |  |
| ΤΥΡΕ Α  | DN15    | 60               | 600       | 25            |                       | 0.88   | V5004TY10150600 | 15         |  |  |
| Linear valve V5004 Kombi-QM                             | DN15    | 78               | 780       | 35            | 400                   | 0.88   | V5004TY10150780 | 15         |  |  |
| with internal threads to                                | DN20    | 100              | 1000      | 30            | 400                   | 0.95   | V5004TY10201000 | 20         |  |  |
| DIN EN 10226-1 (ISO 7)                                  | DN20    | 450              | 1500      | 35            |                       | 0.95   | V5004TY10201500 | 20         |  |  |
|   | DN25    | 450              | 1500      | 35            |                       | 0.95   | V5004TY10251500 | 25         |  |  |
|   | DN20    | 220              | 2200      | 25            |                       | 2.3    | V5004TY10202200 | 25         |  |  |
| TYPE B  | DN20    | 270              | 2700      | 25            |                       | 2.3    | V5004TY10202700 | 25         |  |  |
| Linear valve V5004 Kombi-QM                             | DN25    | 220              | 2200      | 25            | 400                   | 2.4    | V5004TY10252200 | 25         |  |  |
| with external threads to                                | DN25    | 270              | 2700      | 25            | 400                   | 2.4    | V5004TY10252700 | 25         |  |  |
| DIN EN 10226-1 (ISO 7)                                  | DN32    | 270              | 2700      | 25            |                       | 2.6    | V5004TY10322700 | 25         |  |  |
|   | DN32    | 300              | 3000      | 35            |                       | 2.6    | V5004TY10323000 | 25         |  |  |
| TYPE E  | DN32    | 1800             | 6000      | 30            |                       | 8.5    | V5004TY10326000 | 40         |  |  |
| Rotating valve V5004 Kombi-QM                           | DN40    | 2700             | 9000      | 35            | 400                   | 8.6    | V5004TY10409000 | 40         |  |  |
| with external threads to                                | DN50    | 3300             | 11000     | 40            | 400                   | 8.7    | V5004TY10501200 | 40         |  |  |
| DIN EN 10226-1 (ISO 7)                                  | DN50    | 5400             | 18000     | 35            |                       | 15.5   | V5004TY10501700 | 50         |  |  |
|   | DN50    | 2000             | 20000     | 40            |                       | 33.0   | V5004TF1050     | 50         |  |  |
|   | DN65    | 3000             | 30000     | 30            |                       | 40.0   | V5004TF1065     | 65         |  |  |
|   | DN80    | 3000             | 30000     | 30            | 400                   | 43.0   | V5004TF1080     | 80         |  |  |
| TYPE F  | DN100   | 5500             | 55000     | 30            | 400                   | 74.0   | V5004TF1100     | 100        |  |  |
| Flanged valves V5004TF.                                 | DN125   | 9000             | 90000     | 35            |                       | 93.0   | V5004TF1125     | 125        |  |  |
| DN50 to DN250, delivered together with an actuator as a | DN150   | 15000            | 150000    | 50            |                       | 140.0  | V5004TF1150     | 150        |  |  |
| single unit.  | DN200   | 20000            | 200000    | 40            |                       | 280    | V5004TF1200LF   | 200        |  |  |
| -   | DN200   | 30000            | 300000    | 40            | 400                   | 280    | V5004TF1200HF   | 200        |  |  |
|   | DN250   | 30000            | 300000    | 40            | 400                   | 385    | V5004TF1250LF   | 250        |  |  |
|   | DN250   | 50000            | 500000    | 65            |                       | 385    | V5004TF1250HF   | 250        |  |  |

# CONSTRUCTION V5004TY, Type A



V5004TY, Type B



| Fig. 2. V5004TY, type A (DN15 to DN25) |
|--|
|--|

Table 3. Overview of components and materials

|   | Components   | Materials  |  |  |  |  |
|---|--|--|--|--|--|--|
| 1 | SafeCon <sup>™</sup> ¼" pressure test<br>valves                                    | Brass  |  |  |  |  |
| 2 | Valve housing with internal<br>threads to DIN EN 10226-1 for<br>threaded pipe.     | Dezincification-<br>resistant brass                            |  |  |  |  |
| 3 | Presetting handwheel with scale<br>for presetting the valve                        | High-resistant polymer and brass                               |  |  |  |  |
| 4 | Cover cap to protect actuator<br>connection. Can be used for<br>temporary shut-off | Plastic  |  |  |  |  |
|   | Not depicted   |  |  |  |  |  |
|   | Sealings   | EPDM   |  |  |  |  |
|   | Installation and Set-Up<br>Instructions  | Paper  |  |  |  |  |
|   | Inner parts  | Brass, stainless<br>steel, high-resistant<br>polymer, and EPDM |  |  |  |  |

Fig. 3. V5004TY, type B (DN20 to DN32) Table 4. Overview of components and materials

| Table 4. Overview of components and materials |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
|   | Components   | Materials  |  |  |  |  |  |  |  |
| 1   | SafeCon <sup>™</sup> ¼" pressure test<br>valves and two connection sets            | Brass  |  |  |  |  |  |  |  |
| 2   | Valve housing with external threads to DIN EN 10226-1 for threaded pipe.           | Dezincification-<br>resistant brass                            |  |  |  |  |  |  |  |
| 3   | Presetting handwheel with scale for presetting the valve                           | High-resistant polymer and brass                               |  |  |  |  |  |  |  |
| 4   | Cover cap to protect actuator<br>connection. Can be used for<br>temporary shut-off | Plastic  |  |  |  |  |  |  |  |
|   | Not depicted   |  |  |  |  |  |  |  |  |
|   | Sealings   | EPDM   |  |  |  |  |  |  |  |
|   | Installation and Set-Up<br>Instructions  | Paper  |  |  |  |  |  |  |  |
|   | Inner parts  | Brass, stainless<br>steel, high-resistant<br>polymer, and EPDM |  |  |  |  |  |  |  |

In the case of types A and B, the device's OS number is visible as depicted in the following image:



### V5004TY, Type E

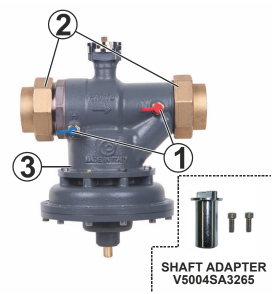


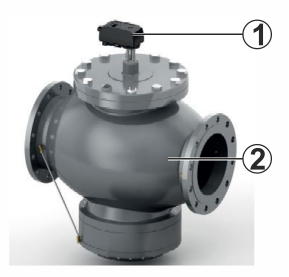
Fig. 4. V5004TY, type E (DN32 to DN50)

Table 5. Overview of components and materials

|   | Components   | Materials  |
|---|--|--|
| 1 | SafeCon <sup>™</sup> ¼" pressure test<br>valves                          | Brass  |
| 2 | Threaded connection set  | Dezincification-<br>resistant brass                            |
| 3 | Valve housing with external threads to DIN EN 10226-1 for threaded pipe. | Ductile iron   |
|   | Not depicted   |  |
|   | Sealings   | EPDM   |
|   | Installation and Set-Up<br>Instructions                                  | Paper  |
|   | Inner parts  | Brass, stainless steel,<br>high-resistant polymer,<br>and EPDM |

# Special Remark about Transportation and Storage of Type E Valves

Keep parts in their original packaging and unpack them shortly before use. If the actuator is to be mounted at some later time, care should be taken that the shaft adapter is not lost or misplaced. V5004TF, Type F



| Fig. 5. V5004TY, type F (DN50 to DN250)       |
|---|
| Table 6. Overview of components and materials |

|   | Components   | Materials  |
|---|--|--|
| 1 | Actuator included in delivery.<br>Valve can be preset at actuator. |  |
| 2 | Valve housing with flanges to EN 1092-2.                           | Ductile iron   |
|   | Not depicted   |  |
|   | Sealings   | EPDM   |
|   | Installation & Set-Up Instructions                                 | Paper  |
|   | Inner parts  | Brass, stainless steel,<br>high-resistant polymer,<br>and EPDM |

# VALVE IDENTIFICATION

Each valve is marked as follows:

- OS number
- DN size
- PN rating
- Flow arrows
- Serial number / date code

# FLOW DATA AND ACCURACY

#### Accuracy

Table 7, Table 8, and Table 9 show the flow values for different limitation settings. As long the differential pressure range (Table 2) is available, the accuracy for such flow values is within  $\pm 25\%$  of the maximum flow. If a higher accuracy is necessary, the setting of the limitation must be verified separately by measuring the flow. As long the differential pressure is in the listed range, this flow will not change more than  $\pm 5\%$  independent of the pressure drop.

### Flow Data (types A and B)

The limitation of the orifice is done by the special balancing ring. Since there are two orifices in sequence, the valve characteristic of the sequenced control valve changes with the setting.

The valves listed in Table 7 can be used to limit the flow through the valve to achieve the stated values independent of the differential pressure. This requires that the presetting ring be set and that the differential pressure be within the range listed in Table 2.

| OS no.          | Presetting | 100% | 90%  | 80%  | 70%  | 60%  | 50%  | 40%  | 30% | 20% | 10% |
|-----------------|------------|------|------|------|------|------|------|------|-----|-----|-----|
| 05 110.         | Flow rate  |      |      |      |      |      |      |      |     |     |     |
| V5004TY10150150 | [l/h]      | 150  | 135  | 120  | 105  | 90   | 75   | 60   | 45  |     |     |
| V5004TY10150600 | [l/h]      | 600  | 540  | 480  | 420  | 360  | 300  | 240  | 180 | 120 | 60  |
| V5004TY10150780 | [l/h]      | 780  | 702  | 624  | 546  | 468  | 390  | 312  | 234 | 156 | 78  |
| V5004TY10201000 | [l/h]      | 1000 | 900  | 800  | 700  | 600  | 500  | 400  | 300 | 200 | 100 |
| V5004TY10201500 | [l/h]      | 1500 | 1350 | 1200 | 1050 | 900  | 750  | 600  | 450 |     | -   |
| V5004TY10251500 | [l/h]      | 1500 | 1350 | 1200 | 1050 | 900  | 750  | 600  | 450 |     |     |
| V5004TY10202200 | [l/h]      | 2200 | 1980 | 1760 | 1540 | 1320 | 1100 | 880  | 660 | 440 | 220 |
| V5004TY10202700 | [l/h]      | 2700 | 2430 | 2160 | 1890 | 1620 | 1350 | 1080 | 810 | 540 | 270 |
| V5004TY10252200 | [l/h]      | 2200 | 1980 | 1760 | 1540 | 1320 | 1100 | 880  | 660 | 440 | 220 |
| V5004TY10252700 | [l/h]      | 2700 | 2430 | 2160 | 1890 | 1620 | 1350 | 1080 | 810 | 540 | 270 |
| V5004TY10322700 | [l/h]      | 2700 | 2430 | 2160 | 1890 | 1620 | 1350 | 1080 | 810 | 540 | 270 |
| V5004TY10323000 | [l/h]      | 3000 | 2700 | 2400 | 2100 | 1800 | 1500 | 1200 | 900 | 600 | 300 |

Table 7. Limits of flows, types A and B

### Flow Data (types E and F)

The limitation of the control orifice is done by the limiting of the actuator stroke. The control valve keeps its full authority. The valves listed in Table 8 and Table 9 can be used to limit the flow through the valve to achieve the stated values independent of the differential pressure. This requires that the actuator's maximum stroke be limited and that the differential pressure be within the range listed in Table 2.

| Table 6. Elimits of hows, type E |            |     |     |     |            |     |     |  |  |  |
|----------------------------------|------------|-----|-----|-----|------------|-----|-----|--|--|--|
|                                  | Stroke     | 90° | 85° | 75° | 65°        | 55° | 45° |  |  |  |
| OS no.                           | P∟ (M7061) | 15° | 20° | 30° | <b>40°</b> | 50° | 60° |  |  |  |
|                                  | Flow rate  |     |     |     |            |     |     |  |  |  |
| V5004TY10326000                  | [m³/h]     | 6.0 | 5.7 | 3.6 | 2.4        | 1.8 | 1.4 |  |  |  |
| V5004TY10409000                  | [m³/h]     | 9.0 | 8.6 | 7.0 | 5.4        | 4.1 | 2.7 |  |  |  |
| V5004TY10501200                  | [m³/h]     | 12  | 9.4 | 8.4 | 7.4        | 4.9 | 4.1 |  |  |  |
| V5004TY10501700                  | [m³/h]     | 18  | 17  | 13  | 10         | 7.0 | 5.2 |  |  |  |

#### Table 8. Limits of flows, type E

#### Table 9. Limits of flows, type F

| 06 no         | Presetting          | 100% | 90% | 80% | 70% | 60% | 50% | 40% | 30% | 20% | 10% |
|---------------|---------------------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| OS no.        | Flow rate           |      |     |     |     |     |     |     |     |     |     |
| V5004TF1050   | [m³/h]              | 20   | 18  | 16  | 14  | 12  | 10  | 8.0 | 6.0 | 4.0 | 2.0 |
| V5004TF1065   | [m³/h]              | 30   | 27  | 24  | 21  | 18  | 15  | 12  | 9.0 | 6.0 | 3.0 |
| V5004TF1080   | [m³/h]              | 30   | 27  | 24  | 21  | 18  | 15  | 12  | 9.0 | 6.0 | 3.0 |
| V5004TF1100   | [m³/h]              | 55   | 49  | 44  | 38  | 33  | 27  | 22  | 16  | 11  | 5.5 |
| V5004TF1125   | [m³/h]              | 90   | 81  | 72  | 63  | 54  | 45  | 36  | 27  | 18  | 9.0 |
| V5004TF1150   | [m³/h]              | 150  | 135 | 120 | 105 | 90  | 75  | 60  | 45  | 30  | 15  |
| V5004TF1200LF | [m³/h]              | 200  | 180 | 160 | 140 | 120 | 100 | 80  | 60  | 40  | 20  |
| V5004TF1200HF | [m <sup>3</sup> /h] | 300  | 270 | 240 | 210 | 180 | 150 | 120 | 90  | 60  | 30  |
| V5004TF1250LF | [m <sup>3</sup> /h] | 300  | 270 | 240 | 210 | 180 | 150 | 120 | 90  | 60  | 30  |
| V5004TF1250HF | [m <sup>3</sup> /h] | 500  | 450 | 400 | 350 | 300 | 250 | 200 | 150 | 100 | 50  |

### DIMENSIONS

### V5004TY

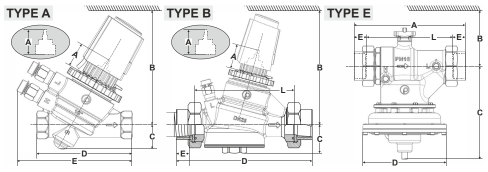


Fig. 6. Dimensions

Table 10. Parameters and values

| Parameter           |    | Value   |         |       |         |        |           |           |           |       |       |
|---------------------|----|---------|---------|-------|---------|--------|-----------|-----------|-----------|-------|-------|
| Parameter           |    |         | TYPE A  |       |         | TYPE B |           |           | TYP       | EE    |       |
| Nominal size (body) | DN | 15      | 20      | 25    | 25      | 25     | 25        | 40*       | 40        | 40**  | 50    |
| 5.                  | А  | 32      | 32      | 32    | 32      | 32     | 32        | 232       | 231       | 278   | 267   |
|                     | В  | 150     | 150     | 150   | 160     | 160    | 160       | 240       | 240       | 240   | 250   |
|                     | С  | 25      | 25      | 25    | 38      | 38     | 38        | 176       | 176       | 176   | 221   |
| Dimensions          | D  | 99      | 108     | 130   | 176     | 184    | 209       | 158       | 158       | 158   | 198   |
|                     | E  | 117     | 124     | 132   | 13      | 16     | 17        | 17        | 19        | 19    | 19    |
|                     | L  |         |         |       | 135     | 135    | 135       | 177       | 177       | 177   | 202   |
| Thread (pipe)       |    | Rp 1/2" | Rp 3/4" | Rp 1" | Rc 3/4" | Rc 1"  | Rc 1-1/4" | Rc 1-1/4" | Rc 1-1/2" | Rc 2" | Rc 2" |

\*V5004TY10326000; \*\*V5004TY10501200

### V5004TF

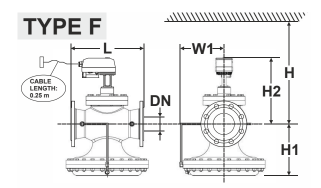


Table 11. Parameters and values

| Parameter                                     |    | Value (TYPE F) |       |     |     |     |     |     |     |
|---|----|----------------|-------|-----|-----|-----|-----|-----|-----|
| Dimensions                                    | DN | 50             | 65    | 80  | 100 | 125 | 150 | 200 | 250 |
|   | W1 | 155            | 155   | 155 | 213 | 213 | 213 | 213 | 283 |
|   | Н  | 400            | 400   | 400 | 400 | 450 | 500 | 550 | 600 |
|   | H1 | 190            | 183   | 183 | 247 | 264 | 348 | 393 | 421 |
|   | H2 | 291            | 300   | 300 | 318 | 347 | 397 | 440 | 508 |
|   | L  | 254            | 272   | 272 | 352 | 400 | 451 | 543 | 730 |
| Flange size<br>(PN16 according to ISO-7005-2) |    | 2"             | 21⁄2" | 3"  | 4"  | 5"  | 6"  | 8"  | 10" |

NOTE: All dimensions in mm unless otherwise stated.

# ACCESSORIES

# For TYPE A Valves

|  | Description |  | Part no.        |
|--|-------------|--|-----------------|
|  | MT4         | Actuator, thermoelectric.<br>4.0 mm effective stroke, 90 N, ON/OFF   |                 |
|  |             | Open on power failure.   | MT4-024-NO      |
|  |             | Open on power failure.   | MT4-024-NO-2.5M |
|  |             | Open on power failure.   | MT4-024S-NO     |
|  |             | Close on power failure.  | MT4-024-NC      |
|  |             | Close on power failure.  | MT4-024-NC-2.5M |
|  |             | Close on power failure.  | MT4-024S-NC     |
|  |             | Open on power failure.   | MT4-230-NO      |
| - The second sec   |             | Open on power failure.   | MT4-230-NO-2.5M |
|  |             | Open on power failure.   | MT4-230S-NO     |
|  |             | Close on power failure.  | MT4-230-NC      |
|  |             | Close on power failure.  | MT4-230-NC-2.5M |
|  |             | Close on power failure.  | MT4-230S-NC     |
| 1  | M100        | Actuator, thermoelectric.<br>4.0 mm effective stroke, 90 N, ON/OFF   |                 |
| -  |             | Open on power failure.   | М100-ВО         |
|  |             | Close on power failure.  | M100-BG         |
| The second second  |             | Open on power failure.   | M100-AO         |
|  |             | Close on power failure.  | M100-AG         |
|  | M5410       | Actuator, fast motorized<br>100 N, ON/OFF.   |                 |
| Marchana<br>Marchana (Marchana)<br>Marchana (Marchan |             | 230V model. Run-time: 6s.  | M5410L1001      |
|  |             | 24V model. Run-time: 3s.   | M5410C1001      |
| Honoywell  | M7410A      | Actuator, floating.<br>4.0 mm effective stroke, 90 N, ON/OFF.<br>Run-time: 80 s. 3 m, 5 m, and 10 m cable<br>lengths available. Must be used in com-<br>bination with adaption ring 0903403. |                 |
|  |             |  | M7410A1001      |
|  | M4410       | Actuator, thermoelectric, 010 V.<br>4.0 mm effective stroke, 100 N,<br>modulating. Close on power failure.   |                 |
|  |             |  | M4410E1510      |
|  |             |  | M4410K1515      |
|  |             | Cable for M4410 actuator, 1 m, 10 pcs  | M44-MOD-1M      |
| (analysis)   | M7410E      | <b>Actuator, 0/210 V.</b> 2.9 mm effective stroke, 90 N, modulating. 3 m, 5 m, and 10 m cable lengths available.   |                 |
|  |             |  | M7410E5001      |

### For TYPE B Valves

|  | Description                  |   | Part no.  |  |  |  |
|--|------------------------------|---|---|--|--|--|
|  | MT8                          | Actuator, thermoelectric<br>90 N, ON/OFF.                           |   |  |  |  |
| Librarie agrave in   |                              |   | MT8-024-NO<br>MT8-024-NO-2.5M<br>MT8-024S-NO<br>MT8-024-NC<br>MT8-024-NC-2.5M<br>MT8-024S-NC<br>MT8-230-NO<br>MT8-230-NO-2.5M<br>MT8-230S-NO<br>MT8-230-NC<br>MT8-230S-NC |  |  |  |
| Management<br>Microsofte<br>Microsofte<br>Springer und mithelited  | M5410                        | Actuator, fast motorized<br>100 N, ON/OFF                           |   |  |  |  |
|  |                              | 230V model. Run-time: 6 s.  | M5410L1001  |  |  |  |
| the second secon |                              | 24V model. Run-time: 3 s.   | M5410C1001  |  |  |  |
| Hamswell   | M6410C,<br>M6410L,<br>M7410C | Actuator, floating<br>6.5 mm effective stroke, 180 N.               |   |  |  |  |
|  |                              | 3 m, 5 m, and 10 m cable lengths available.                         | M7410C1007<br>M6410C2023<br>M6410C4029  |  |  |  |
|  |                              | Available only with standard<br>1.5-m cable.                        | M6410L2023<br>M6410L4029  |  |  |  |
|  | M7410E                       | Actuator, 0/210 V<br>6.5 mm effective stroke, 180 N,<br>modulating. |   |  |  |  |
|  |                              | 3 m, 5 m, and 10 m cable lengths available.                         | M7410E1002<br>M7410E2026<br>M7410E4022  |  |  |  |
|  |                              |   |   |  |  |  |

### For TYPE E Valves with 90° Rotation DN32-50

|  | Description |   | Part no.   |
|--|-------------|---|------------|
| 10-1   | M7061       | Actuator, 0/210 V                           |            |
| Contraction of the second seco |             | 90°, 10 Nm, rotating, modulating            | M7061E1012 |
|  | M6061       | Actuator, floating<br>90°, 10 Nm, rotating. |            |
| <b>~</b>   |             |   | M6061A1013 |
| - Carrier  |             |   | M6061L1019 |

## **SPARE PARTS**

### **Connection Sets**

**NOTE:** The dimensions of the replacement connection parts differ slightly from those of the original parts. In particular, the dimensions of the pipe-thread and the length may differ. When these spare parts are installed, the resultant overall dimensions of the V5004T may thus differ from those depicted in Fig. 6.

#### **Connection Set for Type B**

| Description |  | Part no. |
|-------------|--|----------|
| AC-25TF     | Consisting of 1 union nut, 1 tailpiece (c = 1"), and 1 gasket. | AC-25TF  |
|             |  |          |

#### Connection Set for Type E

|     | Description |  | Part no. |
|-----|-------------|--|----------|
|     | AC-40TF     | Standard for type E. Consisting of 1 union nut, 1 tailpiece (c = $1-\frac{1}{2}$ "), and 1 gasket. | AC-40TF  |
|     |             |  |          |
| a ţ | AC-50TF     | For V5004TY10501700, only. Consisting of 1 union nut, 1 tailpiece (c = 2"), and 1 gasket.          | AC-50TF  |
|     |             |  |          |

### Shaft Adapter for Type E

|    | Description |  | Part no.    |
|----|-------------|--|-------------|
| TH | V5004       | Shaft adapter for V5004TY (type E, DN3250, ductile iron) |             |
|    |             |  | V5004SA3265 |

### M5004 Actuator for Type F

| Description                | Part no.     |
|----------------------------|--------------|
| Actuator for V5004TF1050   | M5004F1050   |
| Actuator for V5004TF1065   | M5004F1065   |
| Actuator for V5004TF1080   | M5004F1080   |
| Actuator for V5004TF1100   | M5004F1100   |
| Actuator for V5004TF1125   | M5004F1125   |
| Actuator for V5004TF1150   | M5004F1150   |
| Actuator for V5004TF1200LF | M5004F1200LF |
| Actuator for V5004TF1200HF | M5004F1200HF |
| Actuator for V5004TF1250LF | M5004F1250LF |
| Actuator for V5004TF1250HF | M5004F1250HF |

#### APPLICATION

M5004 - 24V electromotive actuators are used in many kinds of control systems employed in HVAC applications with V5004TF balancing valves, including ON/OFF, floating, proportional managed by thermostat or BMS handling analog signals or PWM digital.

In order to properly set the presetting, see the specific section devoted to actuator setting.

For further information about electrical connections, see the specific section.

#### **APPROVALS**

• CE

#### OPERATION

24V electromotive actuator to drive Pressure-Independent Control Valve Honeywell V5004TF series.

Managed control signals: analog (voltage and current), PWM, 3-point floating and ON/OFF.

It can be completely configured using the onboard display and control buttons.

Manual override, after actuator removal.

Actuator supplied with valve V5004TF as standard or available as spare part.

The control signal and feedback are selected using parameter settings and do not require external resistor circuiting.

#### Table 12. Technical data

#### **Operating temperature**

Ambient temp. range -20...+60 °C (non-condensing) Storage temp. range -20...+80 °C (non-condensing) Specifications Weight 0.975 kg 24 VAC/DC, 50/60 Hz Power supply Power consumption 5 W, 2.5 W stand-by Connecting cable length: 0.25 m Connection to valve 8 mm square. Easy-fitting gear. Operating life 50,000 cycles Control signal 0(2)...10 V 250 kΩ burden 0(4)...20 mA 500 Ω burden 24 VAC/DC, 30 mA AC, 6 mA DC ON/OFF 3-point floating 24 VAC/DC, 30 mA AC, 6 mA DC 10 Nm max., self-limited at 7 Nm Nominal torque Current consumption 80 mA, load max. 380 mA Feedback 0(4)...20 mA and 0(2)...10 V

Manual override

Prot. class / IP rating Motor Running speed Through release button and 6 mm Allen key II / IP54 Brushless DC motor Selectable: 1 RPM or 1.5 RPM

#### INSTALLATION

#### Wiring

|    |   |                             | FACTORY DEFAULT |
|----|---|-----------------------------|-----------------|
| вк | 1 | COMMON                      |                 |
| RD | 2 | 24 VAC/DC                   |                 |
| WH | 3 | CONTROL SIGNAL 1, OPEN / Y* | 010 VDC         |
| GN | 4 | CONTROL SIGNAL 2, CLOSE*    |                 |
| BU | 5 | FEEDBACK SIGNAL             | 010 VDC         |
|    |   | *SELECTABLE RANGES          |                 |

Fig. 8. Wiring

### **SAFE OPERATION**

Honeywell accepts no liability for improper use of this product.

Always protect the pressure regulator by using strainers upstream of valve and, in any case, ensure that water quality complies with VDI 2035 standards (Fe < 0.5 mg/kg and Cu < 0.1 mg/kg).

Furthermore, iron oxide content of medium should not exceed 25 mg/kg (25 ppm).

To ensure that the main pipework is properly cleaned, flushing bypasses should be used without flushing through the pressure regulator of the valve; this helps to prevent clogging of the valve with debris.

## Honeywell

Manufactured for and on behalf of the Connected Building Division of Honeywell Products and Solutions SARL, Z.A. La Pièce, 16, 1180 Rolle, Switzerland by its Authorized Representative:

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