azbil

Specification

Gas Mass Flow Meter for Hydrogen and Helium Gases

Overview

The CMS Gas Mass Flow Meter incorporates a microflow sensor, the thermal micro-flow sensor developed by Azbil Corporation utilizing

silicon micro-machining technology. By integrating this sensor with advanced channel design technology, it was possible to achieve new levels of accuracy and measurement range at a low price.

This is a next-generation flow meter with improved usability and reliability.

Features

- The CMS incorporates a micro-flow sensor, built with silicon micro-machining and thin-film technologies. The thermal flow sensor is a mere 1.7 mm and 0.5 mm thick and features high sensitivity and fast response.
- Because the CMS is a mass flow meter, its measurements are not affected by temperature or pressure.
- High accuracy of ± 5 % rdg. and high resolution



- Analog output signals can be switched among 0-5 V, 1-5 V, and 4-20 mA by the keys.
- The CMS's functions include instantaneous flow rate indication, totalized or reverse-totalized flow display, event output, totalizer pulse output, totalized flow reset input, output scaling, gas type switching, etc. for a variety of applications.

Specifications

| Item | | | Description | | | | | | | | |
|---------------------|---|-----------------------------------|---|---|--|--|--|--|--|--|--|
| | Model N | lo. | CMS0010 | CMS0050 | CMS0200 | CMS0500 | CMS1000 | CMS2000 | | | |
| Applicable gas type | | | Hydrogen, helium The gas must be dry and not contain corrosive components (chlorine, sulfur, acid, etc.). Also, it must be clean, without dust or oil mist. | | | | | | | | |
| Flow rate range *1 | | | 0–10 L/min (standard) | 0–50 L/min (standard) | 0–200 L/min (standard) | 0–500 L/min (standard) | 0–1000 L/min (standard) | 0–2000 L/min (standard) | | | |
| | | | | | | 0 °C and 101.325 kP | | | | | |
| abl | x. measur- e flow rate | Hydrogen | 10 L/min | 50 L/min | 200 L/min | 500 L/min | 1000 L/min | 2000 L/min | | | |
| | 20 °C, I.325 kPa) *² | Helium | 10 L/min | 50 L/min | 200 L/min | 500 L/min | 1000 L/min | 2000 L/min | | | |
| at 2 | Measurement accuracy at 23 °C and 101.325 kPa (x: measured flow rate) | | $\begin{array}{l} 0.1 \leq x < 2 \text{ L/min} \\ \pm 1 \ \% \ FS \ \pm 1 \ \text{digit} \\ 2 \leq x \leq 10 \ \text{L/min} \\ \pm 5 \ \% \ \text{rdg.} \ \pm 1 \ \text{digit} \end{array}$ | $0.5 \le x < 10$ L/min ±1 % FS ± 1 digit $10 \le x \le 50$ L/min ±5 % rdg. ± 1 digit | $2 \le x < 40 L/min$ $\pm 1 \% FS \pm 1 digit$ $40 \le x \le 200 L/min$ $\pm 5 \% rdg. \pm 1 digit$ | $5 \le x < 100$ L/min ±1 % FS ± 1 digit 100 $\le x \le 500$ L/min ±5 % rdg. ± 1 digit | $10 \le x < 200$ L/min ±1 % FS ± 1 digit $200 \le x \le 1000$ L/min ±5 % rdg. ± 1 digit | $20 \le x < 400$ L/min ±1 % FS ± 1 digit $400 \le x \le 2000$ L/min ±5 % rdg. ± 1 digit | | | |
| Re | peatability | | Within ±0.5 % FS | Vithin ±0.5 % FS | | | | | | | |
| Ter isti | nperature ch | aracter- | At 0–75 % of flow rate range: ±0.10 % FS/°C ±1 digit max. At 75–100 % of flow rate range: ±0.15 % FS/°C ±1 digit max. | | | | | | | | |
| Pressure | Operating pressure 0 to 1.0 | Flow rate range 0 to 50 % | ±0.3 % FS / 0.1 MPa ±1 digit max. | | ±0.1 % FS / 0.1 MPa ±1 digit max. | | | | | | |
| | MPa | Flow rate range 50 to 100 % | ±3 % rdg. ±1 digit max. | ±0.1 % rdg. / 0.1 MPa ±1 digit max. | ±0.5 % rdg. / 0.1 MPa ±1 digit max. | ±0.3 % rdg. / 0.1 MPa ±1 digit max. | | . / 0.1 MPa it max. | | | |
| licte | Operating pressure (negative) | Flow rate range 0 to 50 % | ±0.5 % FS / 0.01 MPa ±1 digit max. | ±0.2 % FS / 0.01 MPa ±1 digit max. | ±0.5 % FS / 0.01 MPa ±1 digit max. | ±0.2 % FS / 0.01 MPa ±1 digit max. | | / 0.01 MPa it max. | | | |
| stics | -0.07 to 0 MPa | Flow rate range 50 to 100 % | ±1 % rdg. / 0.01 MPa ±1 digit max. | ±0.5 % rdg. / 0.01 MPa ±1 digit max. | ±1 % rdg. / 0.01 MPa ±1 digit max. | ±0.5 % rdg. / 0.01 MPa ±1 digit max. | | / 0.01 MPa it max. | | | |
| Ор | erating temp | erature | -10 to +60 °C | | | | | | | | |
| Sto | orage temper | ature | -20 to +70 °C | | | | | | | | |
| Ор | erating hum | idity | 10 to 90 % RH (with | out condensation) | | | | | | | |

| | Iten | n | | | Desc | ription | | | | | |
|---------------------------------------|------------------------------|---|---|--|--|--|--|---------------------------------|--|--|--|
| P | Model | No. | CMS0010 | CMS0050 | CMS0200 | CMS0500 | CMS1000 | CMS2000 | | | |
| Operatin | ng pre | ssure | -0.07 to 1.0 MPa | I | | | | | | | |
| Pressure | e resis | stance | 1.5 MPa | | | | | | | | |
| Pipe size | e. con | nection | 9/16-18 UNF, Rc 1/4, 1/4 Swagelok, 1/4 VCR 3/4-16 UNF, Rc 1/2, 1/2 Swagelok, 3/8 VCR equivalent products | | | | | | | | |
| nethod | | | Select by model number. | | | | | | | | |
| Gas-con | ntactin | g material | SUS316, fluoroelas | stomer (Viton O ring) | | | | | | | |
| Case ma | aterial | | Polycarbonate | | | | | | | | |
| Mounting orientation | | | Horizontal mounting | g (but the display shou drift may occur when t | | | | | | | |
| External | l leaka | ge | Helium leakage rate | e 1 × 10⁻⁰ Pa⋅m³/s max | х. | | | | | | |
| Rated voltage Supply voltage range | | | 12 to 24 V DC | | | | | | | | |
| | | | 11.4 to 25.2 V DC | | | | | | | | |
| Current | consu | Imption | 100 mA max. | | | | | | | | |
| Sampling | na cvcl | e | 100 ms ±10 ms | | | | | | | | |
| | | rate indica- | | ED (display of the inst | tantaneous flow rat | e and totalized flow | can be switched) | | | | |
| unit tion | | | | | | | , an be emicined, | | | | |
| 1 | Instan- taneous flow | Min. displayed value | 0.01 L/min | 0.1 L/min | 1 L/min | 1 L/min | 1 L/min | 5 L/min | | | |
| | rate | Display resolution | 0.01 L/min | 0.1 L/min | 1 L/min | 1 L/min | 1 L/min | 5 L/min | | | |
| | Total- ized | Display | 1 | L | | 1 | 0 L | | | | |
| | flow | Display range | 0 to 99999999 | | | | | | | | |
| | | Data storage | | e memory every 10 m | inutes (The totalize | ed value can be rece | t by the keys or exte | rnal contact input | | | |
| | | Status display | | rate LED / totalized flo | | | | | | | |
| Jutput e | eianal | (instanta- | | 4–20 mA, changeable | | , , | | | | | |
| | | te output) | | stance: 250 k Ω min. fo | | 00 Ω max. for curren | t output | | | | |
| Output s | | | Select from 0-1, | | Select from 0–20, | Select from 0–100, | 1 . | Select from 0-20 | | | |
| | | 5 | 0–2.5, 0–5, and | 0–20, 0–30, and | 0–50, 0–100, and | 0–200, 0–300, | 0–250, 0–500, | 0–500, 0–1000, | | | |
| | | | 0–10 L/min, or | | 0–200 L/min, or | and 0–500 L/min, | and 0–1000 L/min, | and 0-2000 L/m | | | |
| | | | change within 10–250 % FS in | | change within 10–250 % FS in | or change within 10–250 % FS in | or change within 10–250 % FS in | or change within 10–250 % FS in | | | |
| | | | increments of 1 % | | increments of 1 % | increments of 1 % | increments of 1 % | increments of 1 | | | |
| | | | Factory default: | | Factory default: | Factory default: | Factory default: | Factory default: | | | |
| | | | 0–10 L/min | 0–50 L/min | 0–200 L/min | 0–500 L/min | 0–1000 L/min | 0–2000 L/min | | | |
| Event ou | utput | Number of outputs | 2 | | | | | | | | |
| | | Output rating | Open collector (ma | ximum rating: 30 V DC | - 50 mA) | | | | | | |
| | | Event | Event No. | collector (maximum rating: 30 V DC, 50 mA) Event No. Functions Setting rar | | ge ON-delay | Event | standby | | | |
| | | function | EV1 (Event 1) | Instantaneous flow ra | | 0 to 60 s | | prevent event outp | | | |
| | | | | high limit | maximum flo | | | ntil the minimum | | | |
| | | | | Instantaneous flow ra | roto rongo | | flow rate is rea | | | | |
| | | | | Totalized flow count- | up 0 to 999999 | 99 - | - | | | | |
| | | | | Reverse-totalized flor | w | | | | | | |
| | | | | countdown | | | | | | | |
| | | | | Flow rate data serial o | output - | | | | | | |
| | | | | Error output | | | | | | | |
| | | | | | | | | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra | | 0 to 60 s | - | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit | maximum flo | | - | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra | maximum flo | | - | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra low limit | ate maximum flo | ow (variable) | 0 | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo | maximum flo ate rate range up 0 to 999999 | ow (variable) | | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown | maximum flo ate rate range up 0 to 999999 w | ow (variable) | 0 | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu | maximum flo rate range up 0 to 999999 w 0to 999999 | ow (variable) | 0 | | | | |
| | | | EV2 (Event 2) | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM | maximum flor ate rate range up 0 to 999999 w | ow (variable) 99 - 100 L/pulse (change) | - | | | | |
| | | | | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM CM | maximum flor ate rate range up 0 to 999999 w 0 it: s±10 % \$0010/0050:1,10, \$ \$00200/0500/1000/3 | 0w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I | - able by the keys) /pulse (changeable l | | | | |
| | | | Instantaneous flow | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse weight CM CM rate high/low limits, to | maximum flor ate rate range up 0 to 999999 w 0 it: s±10 % S0010/0050:1,10, S0200/0500/1000/2 talized flow count-t | 0w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | | Instantaneous flow (Event 2 only), flow | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM CM rate high/low limits, to rate data serial outpu | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$0010/0050:1,10, \$0200/0500/1000/2 staized flow count-ut (Event 1 only), error to count-ut (Event 1 only), error | 0w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | Number | Instantaneous flow (Event 2 only), flow | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse weight CM CM rate high/low limits, to | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$0010/0050:1,10, \$0200/0500/1000/2 staized flow count-ut (Event 1 only), error to count-ut (Event 1 only), error | 0w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | of inputs | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count reser | maximum flor ate rate range up 0 to 999999 w 0 to 990999 s±10 % \$\$0010/0050:1,10, \$\$0200/0500/1000/2 stlized flow count-ut (Event 1 only), end t input) \$\$\$1000 | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized ror output (Event 1 o | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | of inputs Input | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse width 100 m Pulse weight CM rate high/low limits, to rate data serial outpu alized flow count rese r device: Non-voltage | maximum flor ate rate range up 0 to 999999 w 0 tt: s±10 % S0010/0050:1,10, 5000/0000/0000/0000/0000/0000/0000/00 | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized ror output (Event 1 o | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | of inputs | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count reser | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$0200/05001/100/7; \$0200/0500/1000/7; \$1000/7; talized flow count-ut (Event 1 only), end tinput) contacts or open c V | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized for output (Event 1 o | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| External contact i | | of inputs Input specifica- | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable ON cont | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 ms Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count rese r device: Non-voltage contacts OFF): 4.5 ±1 \ ontacts ON): approx. (act resistance: 250 Ω | maximum flor ate rate range up 0 to 999999 w 0 s ±10 % S0010/0050:1,10, S0200/0500/1000// staized flow count-t (Event 1 only), end t input) contacts or open c V 0.5 mA (current to c | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized for output (Event 1 o | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | of inputs Input specifica- | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable OFF con | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count rese r device: Non-voltage contacts OF): 4.5 ±1 N ontacts ON): approx. (act resistance: 250 Ω thact resistance: 100 kd | maximum flor ate maximum flor rate range rate range up 0 to 999999 w 0 to 999999 wt: s ±10 % s ±10 % S0010/0050:1,10, ; S0200/0500/1000//; talized flow count-ut (Event 1 only), ent t input) contacts or open c V 0.5 mA (current to c 0.5 mA) | w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized for output (Event 1 o ollector | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| | | of inputs Input specifica- | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable OFF con Allowable ON resic | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count-I Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse width 100 m Pulse width 100 m CM rate high/low limits, to rate data serial outpu alized flow count rese r device: Non-voltage contacts OFF): 4.5 ±1 \ ontacts ON): approx. 0 act resistance: 250 Q act resistance: 100 kt dual voltage: 0.8 V max | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$0010/0050:1,10, \$0020/0500/1000/2 \$00200/0500/1000/2 \$00200/0500/1000/2 talized flow count-ut (Event 1 only), end tinput) contacts or open c \$0000/2 0.5 mA (current to c \$0000/2 Ω min. \$x. (for open collector) | w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized ror output (Event 1 o ollector contacts) | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| contact i | input | of inputs Input specifica- tions | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable ON cont Allowable OFF con Allowable OFF leal | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count reser r device: Non-voltage contacts OF): 4.5 ±1 N ontacts ON): approx. (act resistance: 250 Ω tact resistance: 100 kd tual voltage: 0.8 V max kage current: 50 µA m | maximum flor ate maximum flor ate rate range up 0 to 999999 w 0 to 999999 wt: s ±10 % s ±10 % S0010/0050:1,10, ; S0200/0500/1000// stalized flow count-ut (Event 1 only), ent t input) contacts or open c V 0.5 mA (current to c Ω min. x. (for open collector ax. (for open collector | w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized ror output (Event 1 o ollector contacts) | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| contact i Serial da | input lata ou | of inputs Input specifica- tions | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable ON cont Allowable OFF con Allowable OFF leal Open collector (ma | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse width 100 m Pulse weight CM CM rate high/low limits, to rate data serial outpu alized flow count rese r device: Non-voltage contacts OFF): 4.5 ±1 N ontacts ON): approx. (act resistance: 250 Ω tact resistance: 100 kd tual voltage: 0.8 V ma: kage current: 50 µA m iximum rating: 30 V DO | maximum flor ate maximum flor ate rate range up 0 to 999999 w 0 to 999999 wt: s ±10 % s ±10 % S0010/0050:1,10, ; S0200/0500/1000// stalized flow count-ut (Event 1 only), ent t input) contacts or open c V 0.5 mA (current to c Ω min. x. (for open collector ax. (for open collector | w (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized ror output (Event 1 o ollector contacts) | able by the keys) /pulse (changeable l | lizer pulse output | | | |
| contact i Serial da Commu | input lata ou inicatio | of inputs Input specifica- tions | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable ON cont Allowable OFF con Allowable OFF leal Open collector (ma RS-485 interface, 3 | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse outputs of the pulse width 100 m Pulse outputs of the Pulse width 100 m Pulse outputs of the CM rate high/low limits, to rate data serial output alized flow count reset r device: Non-voltage contacts OFF): 4.5 ±1 N ontacts ON): approx. (act resistance: 100 kd ual voltage: 0.8 V mai kage current: 50 µA m aximum rating: 30 V DC 3-wire system | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$\$0010/0050:1,10, \$\$0200/00500/1000/2; stalized flow count-ut (Event 1 only), end \$\$0000,0000/000/2; t input) \$\$0000,0000,000/2; contacts or open colloct \$\$0000,0000,000/2; 0.5 mA (current to contacts or open collect \$\$\$0000,0000,0000,000 x. (for open collect \$\$\$\$x. (for open collect C, 50 mA) \$ | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized or output (Event 1 o ollector contacts) | able by the keys) /pulse (changeable l flow countdown, tota nly) can be selected. | lizer pulse output | | | |
| contact i Serial da | input lata ou inicatio | of inputs Input specifica- tions | Instantaneous flow (Event 2 only), flow 1 (dedicated for tot Circuit type of othe Terminal voltage (c Terminal current (c Allowable ON cont Allowable OFF con Allowable OFF leal Open collector (ma RS-485 interface, 3 | Instantaneous flow ra high limit Instantaneous flow ra low limit Totalized flow count- Reverse-totalized flo countdown Totalizer pulse outpu Pulse width 100 m Pulse outputs 0 t CM rate high/low limits, to rate data serial output alized flow count reset r device: Non-voltage contacts OFF): 4.5 ±1 N ontacts ON): approx. (act resistance: 100 kf ual voltage: 0.8 V max kage current: 50 µA m iximum rating: 30 V DO 3-wire system ce: 300 m. Communica | maximum flor ate rate range up 0 to 999999 w 0 s±10 % \$\$0010/0050:1,10, \$\$0200/00500/1000/2; stalized flow count-ut (Event 1 only), end \$\$0000,0000/000/2; t input) \$\$0000,0000,000/2; contacts or open colloc \$\$0000,0000,000/2; 0.5 mA (current to contacts or open collects ax. (for open collects ax. (for open collects contacts, contacts contacts contacts ax. (for open collects contacts conta | ow (variable) 99 - 100 L/pulse (change 2000:10, 100, 1000 I up, reverse-totalized or output (Event 1 o ollector contacts) | able by the keys) /pulse (changeable l flow countdown, tota nly) can be selected. | lizer pulse output | | | |

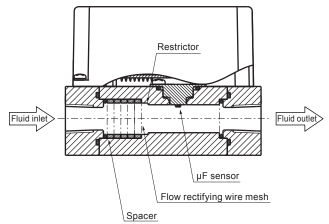
| Item | | Description | | | | | |
|---------------------------------|---|--|--|---------|--------|----------------|--|
| Model No. | CMS0010 CMS0050 CMS0200 CMS0500 CMS1000 | | | | | | |
| Gas type conversion function | Specify a conversion | Specify a conversion factor from 0.10 to 8.00 by the keys in accordance with the gas type. | | | | | |
| Electrical connection | Harness with dedic | Harness with dedicated connectors (sold separately). Applicable connector: DF-11-10DS-2C, made by Hirose Electric Co. | | | | | |
| Applicable standards | | EN 61326-2-3:2013, EN 61326-1:2013 (to be used in an industrial electromagnetic environment) During EMC testing, the reading or output may fluctuate by the equivalent of ±10 % FS. | | | | | |
| Weight | | Approx. 800 g | | Approx. | 1400 g | Approx. 2000 g | |

*1. The flow rate range is for hydrogen/helium.

In addition, analog output scaling can be changed by the keys.

*2. Other types of gases can be measured by changing the conversion factor in accordance with the gas type. For details, contact the azbil Group.

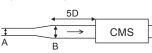
CMS Structure

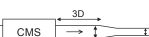


Straight Pipe Section

If the flowmeter and the pipe have different internal diameters (diameters A and B are different), a straight pipe section is required.

Upstream expander





Downstream reducer

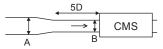
Different diameter socket, etc.

Different diameter socket, etc.



CMS

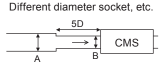
B B Upstream reducer

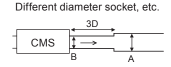


3D

A

Downstream expander

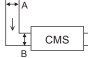


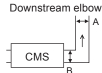


D represents the connecting port size. CMS0500/1000/2000 : 12mm CMS0010/0050/0200 : 6mm

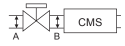
If the flowmeter and the pipe have the same internal diameter (diameters A and B are the same), a straight pipe section is not required.

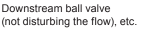
Upstream elbow

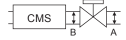




Upstream ball valve (not disturbing the flow), etc.







! Handling Precautions

• If a valve that disturbs the flow (a butterfly valve, etc.) is used, provide a straight pipe section whose length is five times the pipe diameter between the valve and the CMS.

Function Settings (press the MODE key)

| Mode | Function | CMS0010 | CMS0050 | CMS0200 | Factory default |
|------|----------------|--|--|---|-----------------|
| 01 | Key lock | 00: Off | 00: Off | 00: Off | 00 |
| | - | 01: On | 01: On | 01: On | |
| 02 | Measurement | 00: Instantaneous flow rate | 00: Instantaneous flow rate | 00: Instantaneous flow rate | 01 |
| | mode | 01: Instantaneous flow rate and total- | 01: Instantaneous flow rate and total- | 01: Instantaneous flow rate and total- | |
| | | ized flow | ized flow | ized flow | |
| | | 02: Instantaneous flow rate and | 02: Instantaneous flow rate and | 02: Instantaneous flow rate and | |
| | | reverse-totalized flow | reverse-totalized flow | reverse-totalized flow | |
| 03 | Event 1 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | |
| | | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | |
| | | 03: Totalized flow count-up | 03: Totalized flow count-up | 03: Totalized flow count-up | |
| | | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | |
| | | 05: Flow rate data serial output | 05: Flow rate data serial output | 05: Flow rate data serial output | |
| | | 06: Error output | 06: Error output | 06: Error output | |
| 04 | Event 2 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | |
| | | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | |
| | | 03: Totalized flow count-up | 03: Totalized flow count-up | 03: Totalized flow count-up | |
| | | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | |
| | | 05: 1 L/pulse totalizer pulse output | 05: 1 L/pulse totalizer pulse output | 05: 10 L/pulse totalizer pulse output | |
| | | 06: 10 L/pulse totalizer pulse output | 06: 10 L/pulse totalizer pulse output | 06: 100 L/pulse totalizer pulse output | |
| | | 07: 100 L/pulse totalizer pulse output | 07: 100 L/pulse totalizer pulse output | 07: 1000 L/pulse totalizer pulse output | |
| 05 | On-delay EV1 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Used | 01: Used | 01: Used | |
| 06 | On-delay EV2 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | - | 01: Used | 01: Used | 01: Used | |
| 07 | Event standby | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Used | 01: Used | 01: Used | |
| 08 | Gas type | 08: User-specified conversion factor | 08: User-specified conversion factor | 08: User-specified conversion factor | 09 |
| | | for the gas type | for the gas type | for the gas type | |
| | | 09: Hydrogen | 09: Hydrogen | 09: Hydrogen | |
| | | 10: Helium | 10: Helium | 10: Helium | |
| 09 | Analog Output | 00: 0 to 10 L/min (standard) | 00: 0 to 50 L/min (standard) | 00: 0 to 200 L/min (standard) | 00 |
| | scaling | 01: 0 to 6 L/min (standard) | 01: 0 to 30 L/min (standard) | 01: 0 to 100 L/min (standard) | |
| | 5 | 02: 0 to 4 L/min (standard) | 02: 0 to 20 L/min (standard) | 02: 0 to 50 L/min (standard) | |
| | | 03: 0 to 2 L/min (standard) | 03: 0 to 10 L/min (standard) | 03: 0 to 20 L/min (standard) | |
| | | 04: User-specified scaling | 04: User-specified scaling | 04: User-specified scaling | |
| 10 | Analog output | 00: 0 to 5 V | 00: 0 to 5 V | 00: 0 to 5 V | 00 |
| | switching | 01: 1 to 5 V | 01: 1 to 5 V | 01: 1 to 5 V | |
| | j | 02: 4 to 20 mA | 02: 4 to 20 mA | 02: 4 to 20 mA | |
| 11 | Standard | 0 to 35 °C | 0 to 35 °C | 0 to 35 °C | 20 |
| | temperature | | | | |
| 12 | Low-flow | 00: No low-flow cutoff | 00: No low-flow cutoff | 00: No low-flow cutoff | 01 |
| 12 | cutoff setting | 01: Less than the minimum displayed | 01: Less than the minimum displayed | 01: Less than the minimum displayed | |
| | outon county | flow rate | flow rate | flow rate | |
| | | 02: 1 % FS | 02: 1 % FS | 02: 1 % FS | |
| | | 03: 2.5 % FS | 03: 2.5 % FS | 03: 2.5 % FS | |
| | | 04: 5 % FS | 04: 5 % FS | 04: 5 % FS | |
| 30 | Communica- | 00: Communication function disabled | 00: Communication function disabled | 00: Communication function disabled | 00 |
| | tion address | 01 to 99: Communication address | 01 to 99: Communication address | 01 to 99: Communication address | |
| | setting | | | | |
| 21 | Transmission | 00: 9600 bpc | 00: 0600 bpc | 00: 0600 bpc | 00 |
| 31 | | 00: 9600 bps 01: 4800 bps | 00: 9600 bps 01: 4800 bps | 00: 9600 bps 01: 4800 bps | 00 |
| | speed | | | | |
| 32 | Data format | 02: 2400 bps 00: Even parity | 02: 2400 bps | 02: 2400 bps | 00 |
| | i nala inmat | | 00: Even parity | 00: Even parity | 00 |

Modes 30 to 32 are displayed only on models with RS-485 communication functions. The selectable items and setting range may differ depending on the other settings. For details, please refer to user's manual CP-SP-1118E.

| Mode | Function | CMS0500 | CMS1000 | CMS2000 | Factory default |
|------|----------------|---|---|---|--------------------|
| 01 | Key lock | 00: Off | 00: Off | 00: Off | 00 |
| | - | 01: On | 01: On | 01: On | |
| 02 | Measurement | 00: Instantaneous flow rate | 00: Instantaneous flow rate | 00: Instantaneous flow rate | 01 |
| | mode | 01: Instantaneous flow rate and total- | 01: Instantaneous flow rate and total- | 01: Instantaneous flow rate and total- | |
| | | ized flow | ized flow | ized flow | |
| | | 02: Instantaneous flow rate and | 02: Instantaneous flow rate and | 02: Instantaneous flow rate and | |
| | | reverse-totalized flow | reverse-totalized flow | reverse-totalized flow | |
| 03 | Event 1 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | |
| | | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | |
| | | 03: Totalized flow count-up | 03: Totalized flow count-up | 03: Totalized flow count-up | |
| | | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | |
| | | 05: Flow rate data serial output | 05: Flow rate data serial output | 05: Flow rate data serial output | |
| | | 06: Error output | 06: Error output | 06: Error output | |
| 04 | Event 2 | 00: Not used | 00: Not used | 00: Not used | 00 |
| | | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | 01: Instantaneous flow rate high limit | |
| | | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | 02: Instantaneous flow rate low limit | |
| | | 03: Totalized flow count-up | 03: Totalized flow count-up | 03: Totalized flow count-up | |
| | | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | 04: Reverse-totalized flow countdown | |
| | | 05: 10 L/pulse totalizer pulse output | 05: 10 L/pulse totalizer pulse output | 05: 10 L/pulse totalizer pulse output | |
| | | 06: 100 L/pulse totalizer pulse output | 06: 100 L/pulse totalizer pulse output | 06: 100 L/pulse totalizer pulse output | |
| | | 07: 1000 L/pulse totalizer pulse output | 07: 1000 L/pulse totalizer pulse output | 07: 1000 L/pulse totalizer pulse output | |
| 05 | On-delay EV1 | 00: Not used | 00: Not used | 00: Not used | 00 |
| 00 | | 01: Used | 01: Used | 01: Used | |
| 06 | On-delay EV2 | 00: Not used | 00: Not used | 00: Not used | 00 |
| 00 | | 01: Used | 01: Used | 01: Used | 00 |
| 07 | Event standby | | | | 00 |
| 07 | Event standby | 00: Not used | 00: Not used 01: Used | 00: Not used 01: Used | 00 |
| 00 | O a a true a | 01: Used | | | 00 |
| 08 | Gas type | 08: User-specified conversion factor | 08: User-specified conversion factor | 08: User-specified conversion factor | 09 |
| | | for the gas type | for the gas type | for the gas type | |
| | | 09: Hydrogen | 09: Hydrogen | 09: Hydrogen | |
| | | 10: Helium | 10: Helium | 10: Helium | |
| 09 | Analog Output | 00: 0 to 500 L/min (standard) | 00: 0 to 1000 L/min (standard) | 00: 0 to 2000 L/min (standard) | 00 |
| | scaling | 01: 0 to 300 L/min (standard) | 01: 0 to 500 L/min (standard) | 01: 0 to 1000 L/min (standard) | |
| | | 02: 0 to 200 L/min (standard) | 02: 0 to 250 L/min (standard) | 02: 0 to 500 L/min (standard) | |
| | | 03: 0 to 100 L/min (standard) | 03: 0 to 100 L/min (standard) | 03: 0 to 200 L/min (standard) | |
| | | 04: User-specified scaling | 04: User-specified scaling | 04: User-specified scaling | |
| 10 | Analog output | 00: 0 to 5 V | 00: 0 to 5 V | 00: 0 to 5 V | 00 |
| | switching | 01: 1 to 5 V | 01: 1 to 5 V | 01: 1 to 5 V | |
| | | 02: 4 to 20 mA | 02: 4 to 20 mA | 02: 4 to 20 mA | |
| 11 | Standard | 0 to 35 °C | 0 to 35 °C | 0 to 35 °C | 20 |
| | temperature | | | | |
| 12 | Low-flow | 00: No low-flow cutoff | 00: No low-flow cutoff | 00: No low-flow cutoff | 01 |
| | cutoff setting | 01: Less than the minimum displayed | 01: Less than the minimum displayed | 01: Less than the minimum displayed | |
| | | flow rate | flow rate | flow rate | |
| | | 02: 1 % FS | 02: 1 % FS | 02: 1 % FS | |
| | | 03: 2.5 % FS | 03: 2.5 % FS | 03: 2.5 % FS | |
| | | 04: 5 % FS | 04: 5 % FS | 04: 5 % FS | |
| 30 | Communica- | 00: Communication function disabled | 00: Communication function disabled | 00: Communication function disabled | 00 |
| | tion address | 01 to 99: Communication address | 01 to 99: Communication address | 01 to 99: Communication address | |
| | setting | | | | |
| 31 | Transmission | 00: 9600 bps | 00: 9600 bps | 00: 9600 bps | 00 |
| | speed | 01: 4800 bps | 01: 4800 bps | 01: 4800 bps | |
| | | 02: 2400 bps | 02: 2400 bps | 02: 2400 bps | |
| 32 | Data format | 00: Even parity | 00: Even parity | 00: Even parity | 00 |
| ~ | Data ionnat | ou. Even punty | 01: No parity | ss. Eren punty | 00 |

Modes 30 to 32 are displayed only on models with RS-485 communication functions. The selectable items and setting range may differ depending on the other settings. For details, please refer to user's manual CP-SP-1118E.

Factory Default Parameters (hold down the ENT + ▼ keys for 3 seconds)

| | | × • | | | | | | · · · · · · · · · · · · · · · · · · · |
|-----------|---|----------|----------|----------|----------|----------|----------|---|
| Parameter | Item | CMS0010 | CMS0050 | CMS0200 | CMS0500 | CMS1000 | CMS2000 | Unit of measurement and setting range |
| P-01 | Event 1 (instantaneous flow rate) | 0 | 0 | 0 | 0 | 0 | 0 | L/min (standard) |
| | Event 1 (totalized flow) | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 to 99999999 Unit: The same as the unit used by the model for totalized flow display. |
| P-02 | Event 2 (instantaneous flow rate) | 0 | 0 | 0 | 0 | 0 | 0 | 0 to flow rate range high limit |
| | Event 2 (totalized flow) | 0000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 to 99999999 Unit: The same as the unit used by the model for totalized flow display |
| P-03 | Event 1 hysteresis | 0.50 | 5.0 | 50 | 50 | 50 | 50 | L/min (standard) |
| P-04 | Event 2 hysteresis | 0.50 | 5.0 | 50 | 50 | 50 | 50 | L/min (standard) |
| P-05 | Event 1 ON-delay | 0 | 0 | 0 | 0 | 0 | 0 | Second |
| P-06 | Event 2 ON-delay | 0 | 0 | 0 | 0 | 0 | 0 | Second |
| P-07 | Initial reverse-totalized flow | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 to 99999999 Unit: The same as the unit used by the model for totalized flow display |
| P-08 | Conversion factor for the gas type | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | No units |
| P-09 | User-specified analog output scaling | 100 | 100 | 100 | 100 | 100 | 100 | 10 to 250 % |

The available parameters and setting range differ depending on function settings.

For details, please refer to user's manual CP-SP-1118E.

Model Selection

I II III IV V VI VII VIII IX X XI XII Example: CMS0010BTTH200100 Ш ш IV v VI VII VIII IX Х XI XII Description I Basic Flow Туре Mate-Con-Gas Output Option Option Option Option Apmodel rate rial nec-2 3 4 pendix type 1 range No. tion CMS Gas mass flow meter 0010 Flow rate range: 0–10 L/min (standard) *1 0050 Flow rate range: 0-50 L/min (standard) *1 0200 Flow rate range: 0-200 L/min (standard) *1 0500 Flow rate range: 0-500 L/min (standard) *1 Flow rate range: 0–1000 L/min (standard) *1 1000 Flow rate range: 0-2000 L/min (standard) *1 2000 в With display. Flow direction: left to right R With display. Flow direction: right to left т SUS316 U UNF CMS0500/1000/2000: 3/4-16 UNF CMS0010/0050/0200: 9/16-18 UNF т CMS0500/1000/2000: Rc1/2 Rc fitting CMS0010/0050/0200: Rc1/4 s Swagelok fitting CMS0500/1000/2000: 1/2 Swagelok CMS0010/0050/0200: 1/4 Swagelok v VCR fitting CMS0500/1000/2000: 3/8 VCR CMS0010/0050/0200: 1/4 VCR н Hydrogen, helium *2 2 Output: 4-20 mA / 0-5 V DC / 1-5 V DC 0 No optional function 1 With RS-485 communication No optional function 0 1 Degreasing for gas-contacting parts 0 No optional function D With inspection report Y With traceability certificate Product version 0

*1. "Standard" refers to the flow rate normalized for 20 °C and 101.325 kPa (atmospheric pressure).

*2. The factory default is hydrogen. For helium, set" Gas type" to" Helium."

The maximum measurable flow rate is the same for hydrogen and helium.

• Parts sold separately

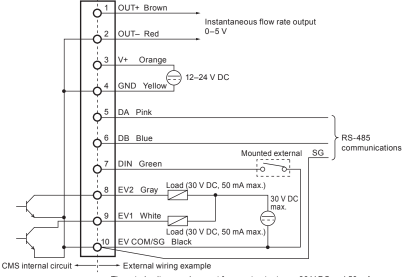
| Name | Model No. | Description |
|---|--------------|---|
| Harness with dedicated connectors | 81446594-005 | For non-communication models, a 2 m harness without crimp terminals |
| (For models without communication functions. One harness is necessary per CMS unit.) | 81446594-006 | For non-communication models, a 5 m harness without crimp terminals |
| Harness with dedicated connectors | 81446594-007 | For communication models, a 2 m harness with M3.5 spade terminals |
| (For models with RS-485 communication.* One harness is necessary per CMS unit.) | 81446594-008 | For communication models, a 5 m harness with M3.5 spade terminals |
| AC adapter connection harness | 81446594-030 | For connecting the AC adapter |
| AC adapter | 81446957-001 | A harness for connecting the AC adapter is necessary. |
| Mounting bracket | 81446628-001 | For CMS0010/0050/0200 |
| (as needed) | 81446721-001 | For CMS0500/1000 |
| | 81446856-001 | For CMS2000 |
| Fitting for maintenance | 81446834-001 | Two Rc 1/4 fittings |
| (For model SUS316 only. For replacement if fit- | 81446834-002 | Two Rc 1/2 fittings |
| tings are damaged) | 81446833-001 | Two 1/4 Swagelok fittings |
| | 81446833-002 | Two 1/2 Swagelok fittings |
| | 81446895-001 | Two 1/4 VCR fittings |
| | 81446895-002 | Two 3/8 VCR fittings |

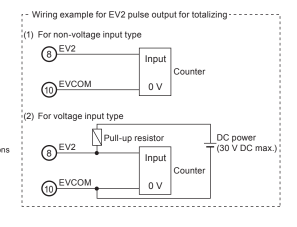
* This harness can be used for models without communication functions.

• Connector signal table

| Pin No. | Signal name | Description | Notes |
|---------|----------------|--|--|
| 1 | OUT+ | Instantaneous flow rate output + | |
| 2 | OUT- | Instantaneous flow rate output - | |
| 3 | V+ | Power+ (12–24 V DC) | |
| 4 | GND | Power GND | |
| 5 | DA | For RS-485 communications | Connect the pins only if a model with communication functions is used. |
| 6 | DB | | |
| 7 | DIN | Totalized flow count reset input | |
| 8 | EV2 | Event 2 output, totalizer pulse output | |
| 9 | EV1 | Event 1 output, serial data output | |
| 10 | СОМ | Event output common | |

• Wiring example

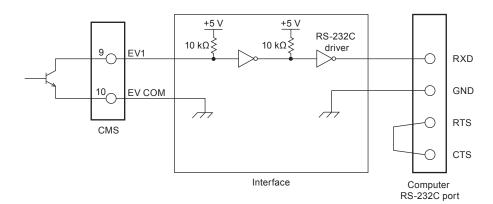




The rated voltage and current for event outputs are 30 V DC and 50 mA.

• For serial data output

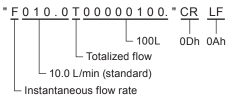
• Wiring example



Communication protocol

The currently displayed instantaneous flow rate data and totalized flow data are sent with ASCII encoding. "F" is sent first followed by the instantaneous flow rate data, and then "T" followed by the totalized flow data.

Ex.: When the instantaneous flow rate is 10.0 L/min (standard) and the totalized flow is 100 L $\,$

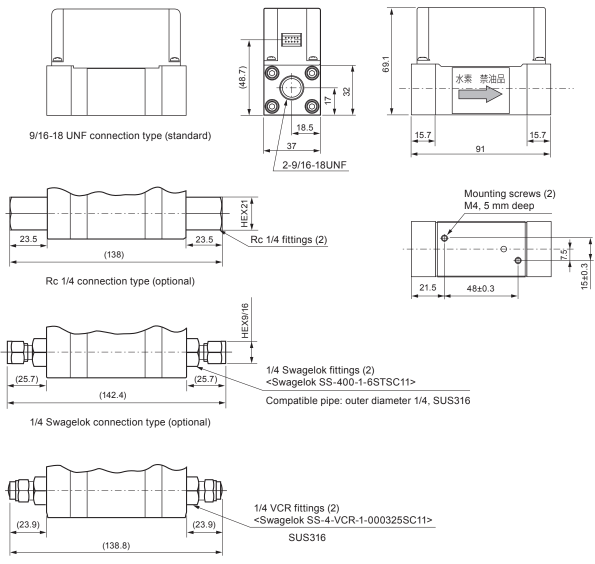


Communication specifications

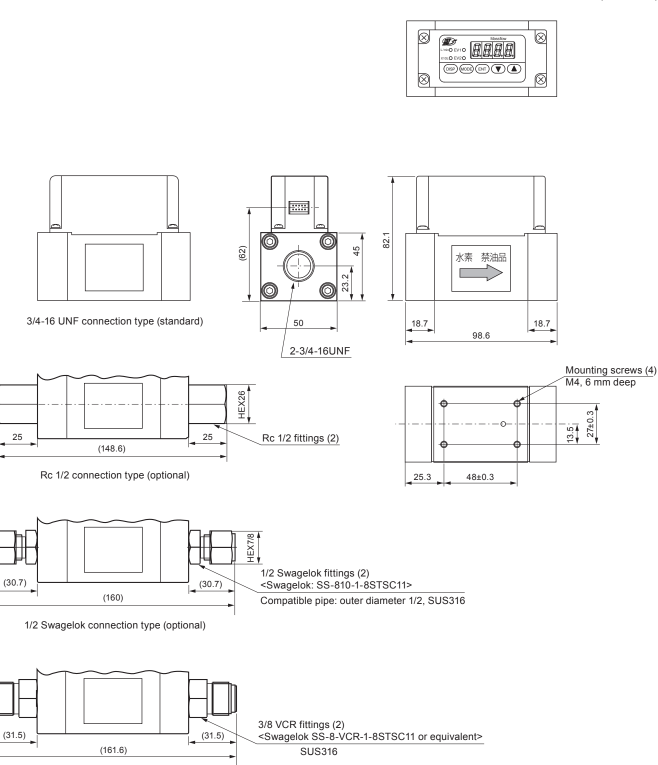
| Item | Description |
|-------------------------|--|
| Communication method | RC-232C-compliant, start/stop synchro- |
| | nization |
| Transmission speed | 9600 bps |
| Character length | 8 bits |
| Stop bit | 2 bits |
| Parity | None |
| Data transmission cycle | 100 ±10 ms |

(Unit: mm)

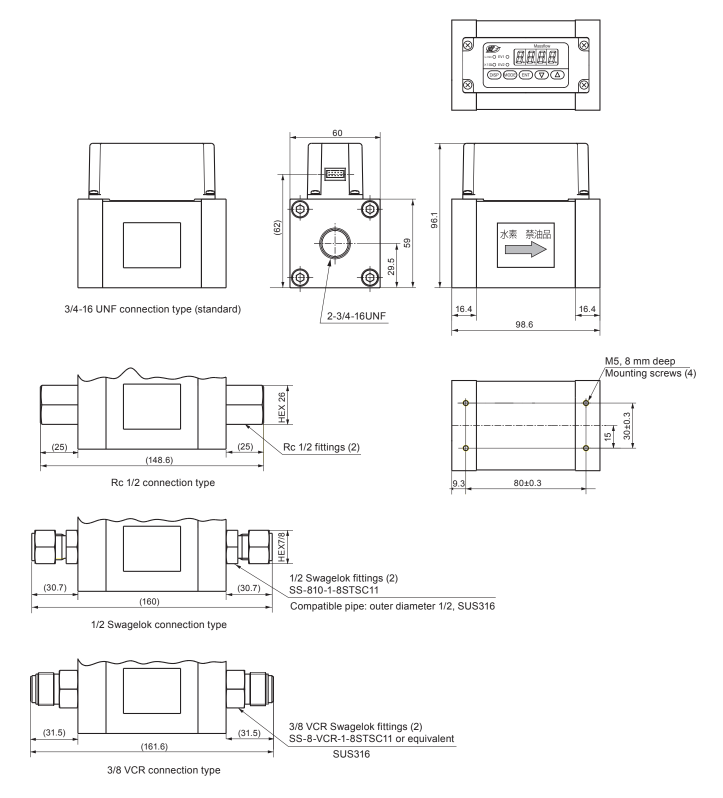




1/4 VCR connection type (optional)

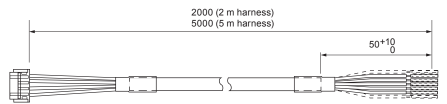


3/8 VCR connection type (optional)

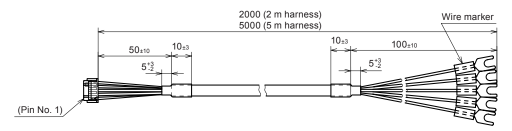


• Harness with dedicated connectors (connection cable)

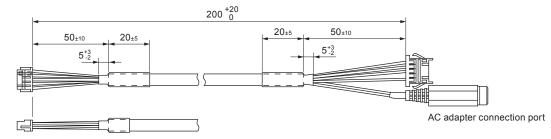
 For models without RS-485 communications 81446594-005 (2 m, 8 wires) 81446594-006 (5 m, 8 wires)



 For models with RS-485 communications (this harness can also be used for non-communication models) 81446594-007 (2 m, 10 wires, M3.5 spade terminals) 81446594-008 (5 m, 10 wires, M3.5 spade terminals)

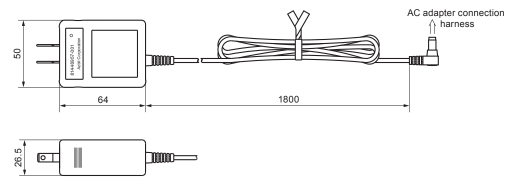


• AC adapter connection harness 81446594-030



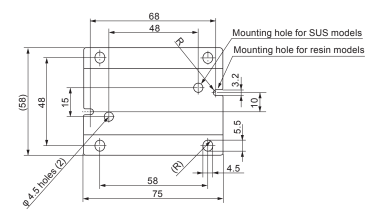
AC adapter

81446957-001

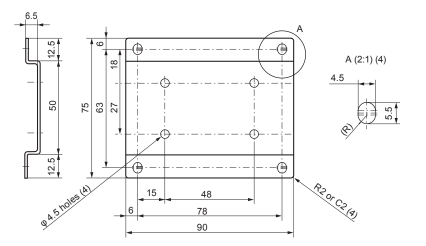


• Mounting bracket

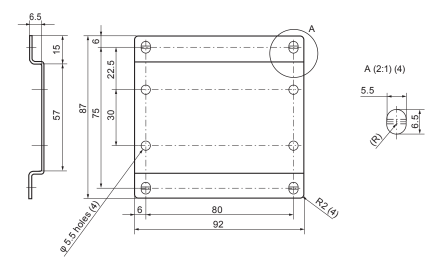
• 81446628-001 (for CMS0010/0050/0200)



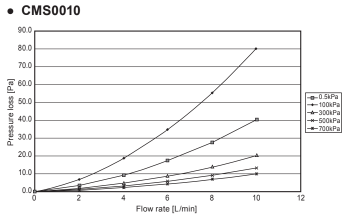
• 81446721-001 (for CMS0500/1000)

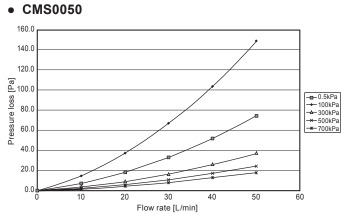


• 81446856-001 (for CMS2000)

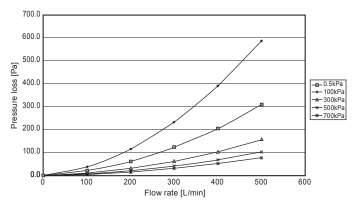


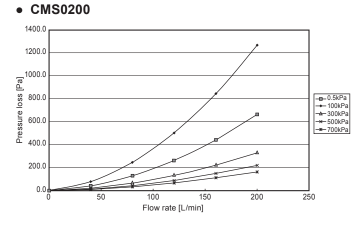
Pressure Loss



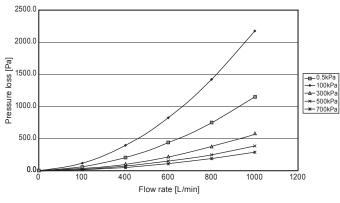


• CMS0500

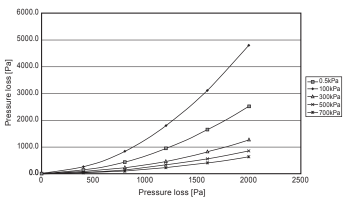








• CMS2000



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