

PREX3000

REMOTE SEAL DIAPHRAGM TYPE

Basic No. Selection Option
 Model No.: KKP7 - I II III IV V VI VII VIII

| Model No. Ex. KKP72 -22090300A1 -7 | Option | | Selection | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------|--|--|----|----|----|----------|----|----|----|------------------------|-----------------------------|-----------------------------|-------------------------|----|----|---|---|---|---|---|----|---|---|----|--|
| | I | II | III Flange Rating | | | | | | | | IV Capillary Length | V Extended Flange Length | VI Air Piping Connection | VII Pneumatic signal | | | | | | | | | | | | |
| | | | Standard | | | | Extended | | | | | | | * 2 | | | | | | | | | | | | |
| | | | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | | | | 09 | 10 | 15 | A | B | 1 | 2 | 3 | 4 | 8 | A | D | |
| Measuring Range (kg / cm ²) | Basic No. | Price | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 20 | 0 | 0 | 20 | |
| 50 to 700 | KKP71 | 7 2 895 7 8 895 | | | | | | | | | | | | | | | | | | | | | | | | |
| 12.5 to 250 | KKP72 | 2 2 868 7 2 868 7 8 868 8 8 868 | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.5 to 70 | KKP73 | 2 2 868 8 8 868 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.75 to 35 | KKP74 | 1 2 743 1 3 938 1 3 1,003 1 4 1,211 1 8 743 1 8 938 2 2 895 8 8 895 7 2 938 7 2 1,115 7 3 1,115 7 4 1,304 7 8 938 7 8 1,115 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | KKP75 | 1 2 743 1 2 938 1 3 977 1 4 1,185 1 8 743 1 8 938 7 2 907 7 2 1,040 | | | | | | | | | | | | | | | | | | | | | | | |
| | | KKP76 | 7 3 1,066 7 4 1,226 7 8 907 7 8 1,040 | | | | | | | | | | | | | | | | | | | | | | | |

Note : * 1. Flange or Mounting Screw and Diaphragm Material -4: SF45, 2: SUS316 (diaphragm SUS316L), 3: Monel, 4: Tantalum, 7: SUS304, 8: SUS316L
 * 2. For Signal in bar or Kpa, refer to Common Data.
 * 3. Refer to Common Data.

PREX 3000

| | |
|---------------------------|----------------|
| Issued : Spt. 15, 2001 | Page : 1-5-8 |
| Effective : Spt. 15, 2001 | UNIT : 1000YEN |

Note for PREX

Document No. 32 PREX / Description of Scale Unit and Range and Ordering Information for Required Output Signal to be adjusted when factory-shipped

| Series | Products | Unit Description | Output Signal Range adjusted when factory -shipped [Output] | Ordering Information | Product Classification | Description | | |
|--------|----------|------------------|---|---|------------------------|--------------------------------------|------------------------------|---|
| | | | | | | Body | | |
| | | | | | | Instrument Name Plate | | |
| | | | | | | Pneumatic Signal / Pressure [Output] | Supply Air Pressure [Supply] | Working pressure Range (or Range Adj.) [Max. Pressure] |
| PREX | KDP | Non -SI Unit | 0.2 to 1kgf / cm ² | Select Model No.. Selection [1] for [Pressure Unit / Pneumatic Signal Pressure] | Standard Product | 0.2 to 1kgf / cm ² | 1.4kgf / cm ² | Different depending on Basic Model No. Unit : kgf / cm ² |
| | | SI Unit only | 20 to 100kPa | Select Model No. Selection [4] for [Pressure Unit / Pneumatic Signal Pressure] | Special Product | 20 to 100kPa | 140kPa | Different depending on Basic Model No. Unit : kPa or Mpa |
| | | | 19.6 to 98.1kPa (Equivalent to 0.2 to 1kgf / cm ²) | Select Model No. Selection [8] for [Pressure Unit / Pneumatic Signal Pressure] | Special Product | 19.6 to 98.1kPa | 140kPa | Different depending on Basic Model No. Unit : kPa or Mpa |
| | KKP | Non -SI Unit | 0.2 to 1kgf / cm ² | Select Model No. Selection [1] for [Pressure Unit / Pneumatic Signal Pressure] | Standard Product | 0.2 to 1kgf / cm ² | 1.4kgf / cm ² | Different depending on Basic Model No. Unit : kgf / cm ² |
| | | SI Unit only | 20 to 100kPa | Select Model No. Selection [4] for [Pressure Unit / Pneumatic Signal Pressure] | Special Product | 20 to 100kPa | 140kPa | Different depending on Basic Model No. No. Unit : kPa or Mpa |
| | | | 19.6 to 98.1kPa (Equivalent to 0.2 to 1kgf / cm ²) | Select Model No. Selection [8] for [Pressure Unit / Pneumatic Signal Pressure] | Special Product | 19.6 to 98.1kPa | 140kPa | Different depending on Basic Model No. Unit : kPa or Mpa |

Note for PREX

Document No. 32 PREX / Description of Scale Unit and Range and Ordering Information for Required Output Signal to be adjusted when factory-shipped

| Series | Products | | | | Price Addition | Delivery | |
|--------|----------|---|---|--|---|----------|----------|
| | | | Option ("1) | | | | |
| | | Measuring Pressure Range [Range] | Master Body Name Plate | Indication 05 Regulator with Air Filter (φ 40 Gauge) | Output Indicator | | |
| PREX | KDP | Range and Unit to be described on Ordering Slip | No description related to Pressure Unit | 0 to 2kgf / cm ² | Range and Unit to be described on Ordering Slip | None | Standard |
| | | Range and Unit to be described on Ordering Slip | | 0 to 200kPa | Range and Unit to be described on Ordering Slip | None | Standard |
| | | Range and Unit to be described on Ordering Slip | | 0 to 200kPa | Range and Unit to be described on Ordering Slip | None | Standard |
| | KKP | Range and Unit to be described on Ordering Slip | | 0 to 2kgf / cm ² | Range and Unit to be described on Ordering Slip | None | Standard |
| | | Range and Unit to be described on Ordering Slip | | 0 to 200kPa | Range and Unit to be described on Ordering Slip | None | Standard |
| | | Range and Unit to be described on Ordering Slip | | 0 to 200kPa | Range and Unit to be described on Ordering Slip | None | Standard |

(* 1): 1. Pressure regulator with filter having its scale range of SI or Non -SI unit available with the same price addition.
 2. The scale of φ 100 Output Indicator is graduated in accordance with the range described on the ordering slip.