# "Sakae" <br> <br> HELICALOHM ${ }^{\circledR}$ MULTI-TURN POTENTIOMETER 

 <br> <br> HELICALOHM ${ }^{\circledR}$ MULTI-TURN POTENTIOMETER}

## (Precision Multi-turn, Wirewound \& Hybrid Element)

There are two kinds in SAKAE Helicalohm Potentiometers with a wirewound resistive element. One is Model HD Series which are an original device consisting of a resistive element wound helically on a drum surface and a slider of which contact is made around the resistance drum and the other is Model HP Series which are formed with a slider travelling along the interior surface of a resistive element
helically wound inside a sealed pipe.
Both of them equally offer high resolution, excellent reliability and long life. SAKAE has expanded to the production of hybrid resistive element potentiometers and this element has now been incorporated into Model HP Series with small size.

## THE NOMENCLATURE OF SAKAE HELICALOHM POT. SERIES



## OSpecial Specifications


specifications not applicable to our standard.

## Diameter

46 means the approximate outer diameter of the potentiometer in metric system. The 8 standard diameters are available, namely, $10 \mathrm{~mm}, 12 \mathrm{~mm}, 20 \mathrm{~mm}, 22 \mathrm{~mm}, 25 \mathrm{~mm}$, $30 \mathrm{~mm}, 46 \mathrm{~mm}$ and 50 mm .

## Type and Internal Construction

H means helicalohm, multi-turn, linear potentiometer. There are 4 kinds of HP, HHP, HD and HDS
HP, HPC $\cdots$..Wirewound type with resistive element helically wound inside the pipe-shaped housing.
HHP............Hybrid type with same construction as HP type.
HD..............Wirewound type with resistive element helically wound on the drum-shaped base.
HDS............Super-precision type with same construction as HD type.

SELECTION GUIDE

## Application

L means for semi-fixed purpose. P means for p.c. terminals. W means for lug terminals at rear end. S means shortened body type (only for use on 20HP-ns). E means inch dimensional bushing and shaft type.

## - Number of Turns

10 means 10 -turn. There are 5 kinds in the number of our standard multi-turn potentiometers. They are $3,5,10,15$ and 20 , but subject to models.

## Mounting Method

$\mathbf{S}$ means servomount type(in case of bushingmount type, S is deleted.)

| Terminal Connection Diagram |  |
| :---: | :---: |


| Internal Constraction | Type | Kind of Element | Diameter (mm) | Model No. | Features |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe type | HP | Wirewound | $\varnothing 10.5$ | 10HP | World's smallest multi-turn pot. since 1965. |
|  |  |  | $\varnothing 13$ | 12HP, 12HP-P, <br> 12HPS, 12HPC, <br> 12HPC-P, 12HPC-W | Low-cost multi-turn pot. of outer dia. of 13 mm . Terminals for p.c. board and rear terminals are also available. |
|  |  |  | $\varnothing 20$ | 20HP, 20HPS | Precision multi-turn pot. of outer dia. of 20 mm . Servomount type is also available. |
|  |  |  | $\varnothing 22$ | 22HP | Low-cost multi-turn pot. of outer dia. of 22 mm .Most popular items for general applications. Two kinds of bushing in 22HP series are available : plastic and metal. |
|  |  |  | $\varnothing 25$ | 25HP, 25HPS | Precision multi-turn pot. of outer dia. of 25 mm . Various specials based on this item are also available. |
|  | HHP | Hybrid | ¢13 | $\begin{aligned} & 12 \mathrm{HHP}, 12 \mathrm{HHP}-\mathrm{P}, \\ & 12 \mathrm{HHPS} \end{aligned}$ | World's smallest multi-turn precision hybrid pot. of outer dia. of 13 mm . Servomount type is also available. |
|  |  |  | $\varnothing 20$ | 20HHP, 20HHPS | Precision multi-turn hybrid pot. of outer dia. of 20 mm . Servomount type is also available. |
|  |  |  | $\varnothing 22$ | 22HHP, 22HHPS | Low-cost precision multi-turn hybrid pot. of outer dia. of 22 mm . Servomount type is also available. |
| Drum type | HD | Wirewound | $\varnothing 46$ | 46HD, 46HDS | Traditional item being manufactured continuously over 45 years. Slide wire resistive element type which brings infinite resolution is available as standard version against the standard resistance values below $20 \Omega$ in this series, but subject to models. |
|  | HDS | Wirewound | $\varnothing 30$ | 30HDS | This series has the highest performances, especially in resolution and in linearity tolerance, which are almost at the upper practical limits in wirewound type pot. You can also use this pot. as astandard potentiometer. thand |
|  |  |  | ¢50 | 50HDS |  |

-General Performances

| Kind of Element | Model ${ }^{\text {No. }}$ | StandardTotalResistanceRange ( $\Omega$ ) | Special Lower Resistance Values ( $\Omega$ ) | Special Higher Resistance Values ( $\Omega$ ) | Independent linearity Tolerance (\%) | Special Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Servomount Type | Front and Rear Shaft Extension | Extra Taps | Simple Sealing Type | $\begin{array}{c\|} \hline \text { With } \\ \text { Limit-Switch } \\ \text { Adaptor } \\ \hline \end{array}$ | Multiganged | Semi-fixed Setting Type |
| Wirewound | 10HP | 100~50k | 20,50 | 100k | $\pm 0.25 \sim \pm 0.1$ | - | $\bigcirc$ | - | - | - | - | - |
|  | 12HP | 100 ~ 100k | 20,50 | 150k | $\pm 0.25 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ |
|  | 12HPC | 100~100k | - | - | $\pm 0.25 \sim \pm 0.1$ | - | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ |
|  | 20HP | 100 ~ 50k | 10,20,50 | 150k | $\pm 0.2 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | (with adaptor) | $\bigcirc$ | $\bigcirc$ |
|  | 22HP | $100 \sim 100 \mathrm{k}$ | - | - | $\pm 0.25 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ |
|  | 25HP | $100 \sim 100 \mathrm{k}$ | 10,20,50 | 200k | $\pm 0.25 \sim \pm 0.1$ | - | $\bigcirc$ | $\bigcirc$ | - | (with adaptor) | $\bigcirc$ | - |
| Hybrid | 12HHP | 1k~50k | - | 100k | $\pm 0.4 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ |
|  | 20HHP | 2k ~100k | - | - | $\pm 0.25 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | (with adaptor) | $\bigcirc$ | $\bigcirc$ |
|  | 22HHP | 2k ~100k | - | - | $\pm 0.25 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ |
| Wirewound | 46HD | 0.5~100k | - | 200k | $\pm 0.3 \sim \pm 0.1$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\begin{gathered} 0 \\ \text { (Incorporated) } \end{gathered}$ | $\bigcirc$ | - |
| Wirewound | 30HDS | 2k~50k | - | - | $\pm 0.05 \sim \pm 0.025$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - |
|  | 50HDS | 5k~100k | - | - | $\pm 0.02 \sim \pm 0.01$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - |

Note: 1. Above-mentioned data are applied for our standard 10-turn models per each series and for further technical details, please see each articles of the models in question mentioned in this catalog.
-Environmental Performances

| Model Nos. | 10HP, 12HP, 20HP, 25HP, 46HD | 12HPC, 22HP, 30HDS, 50HDS | 12HHP, 20HHP (22HHP) ※ |
| :---: | :---: | :---: | :---: |
| Operating <br> Temperature Range | $-55^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C} \sim+105{ }^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$ |
| Temperature Cycle | 5 cycles under $-55^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$ Total resistance value variation: below $\pm 5 \%$ <br> No mechanical damage | ```5 cycles under - 55 % C }~+10\mp@subsup{5}{}{\circ}\textrm{C Total resistance value variation: below }\pm5 No mechanical damage``` | 5 cycles under $-55^{\circ} \mathrm{C} \sim+105{ }^{\circ} \mathrm{C}$ Total resistance value variation: below $\pm 5 \%$ <br> No mechanical damage |
| Exposure at Low Temperature | 24 hours at $-55^{\circ} \mathrm{C}$ <br> Total resistance value variation: <br> below $\pm 5 \%$ <br> No mechanical damage | 24 hours at $-55^{\circ} \mathrm{C}$ <br> Total resistance value variation: <br> below $\pm 5 \%$ <br> No mechanical damage | ```24 hours at -55 * Total resistance value variation: below }\pm5 No mechanical damage``` |
| Exposure at High Temperature | 1,000 hours at $105^{\circ} \mathrm{C}$ <br> Total resistance value variation: <br> below $\pm 5 \%$ <br> No mechanical damage | 1,000 hours at $105^{\circ} \mathrm{C}$ <br> Total resistance value variation: <br> below $\pm 5 \%$ <br> No mechanical damage | 1,000 hours at $105^{\circ} \mathrm{C}$ <br> Total resistance value variation: <br> below $\pm 5 \%$ <br> No mechanical damage |
| Vibration | 10 Hz to $2,000 \mathrm{~Hz} 147 \mathrm{~m} / \mathrm{s}^{2} 12$ hours Total resistance value variation: below $\pm 5 \%$ <br> No mechanical and electrical damage | 10 Hz to $2,000 \mathrm{~Hz} 147 \mathrm{~m} / \mathrm{s}^{2} 12$ hours Total resistance value variation: below $\pm 5 \%$ <br> No mechanical and electrical damage | 10 Hz to $2,000 \mathrm{~Hz} 147 \mathrm{~m} / \mathrm{s}^{2} 12$ hours Total resistance value variation: below $\pm 5 \%$ <br> No mechanical and electrical damage |
| Shock | ```490m/\mp@subsup{\textrm{s}}{}{2}11\textrm{ms}18\mathrm{ times} Total resistance value variation: below }\pm1 No mechanical and electrical damage``` | ```490m/\mp@subsup{\textrm{s}}{}{2}}11\textrm{ms}18\mathrm{ times Total resistance value variation: below }\pm1 No mechanical and electrical damage``` | ```490m/\mp@subsup{\textrm{s}}{}{2}11\textrm{ms}18\mathrm{ times} Total resistance value variation: below }\pm1 No mechanical and electrical damage``` |
| Moisture Resistance | $40^{\circ} \mathrm{C} 95 \%$ RH 240 hours <br> Total resistance value variation: <br> below $\pm 10 \%$ <br> Insulation resistance: over $10 \mathrm{M} \Omega$ | $40^{\circ} \mathrm{C} 95 \% \mathrm{RH} 120$ hours <br> Total resistance value variation: <br> below $\pm 10 \%$ <br> Insulation resistance: over $10 \mathrm{M} \Omega$ | $40^{\circ} \mathrm{C} 95 \% \mathrm{RH} 120$ hours <br> Total resistance value variation: <br> below $\pm 10 \%$ <br> Insulation resistance: over $10 \mathrm{M} \Omega$ |
| Rotational Life Expectancy (at $25^{\circ} \mathrm{C}$ ) | No load at 40 r.p.m. <br> 3-turn ............600,000 shaft revolutions <br> 5-turn $\cdots \cdots . . . . . . .1,000,000$ shaft revolutions <br> $\left.\begin{array}{l}10 \text {-turn } \\ 15 \text {-turn } \\ 20 \text {-turn }\end{array}\right\} \begin{gathered} \\ \cdots \cdots . . .2,000,000 \text { shaft } \\ \text { revolutions }\end{gathered}$ <br> Total resistance value variation: below $\pm 5 \%$ against initial value Independent linearity tolerance: below $150 \%$ of specified value Noise: below $500 \Omega$ E.N.R. | No load at 40 r.p.m. <br> 3-turn ….......300,000 shaft <br> 5-turn ............ 500,000 shaft revolutions <br> 10-turn ..........1,000,000 shaft revolutions <br> Total resistance value variation: below $\pm 5^{\circ} \mathrm{C}$ against initial value Independent linearity tolerance: below $150 \%$ of specified value Noise: below $500 \Omega$ E.N.R. | No load at 40 r.p.m. <br> 5-turn $\cdots \cdots \cdots 5,000,000(2,500,000)$ ※shaft revolutions <br> 10-turn $\cdots \cdots \cdot 10,000,000(5,000,000)$ ※shaft revolutions <br> Total resistance value variation: below $\pm 5 \%$ against initial value Independent linearity tolerance: below $150 \%$ of specified value Output smoothness: <br> 5 -turn $\cdots \cdots . . . .0 .2 \%$ against input voltage 10 -turn $\cdots \cdots . .0 .1 \%$ against input voltage |

Note: 2. In case of the potentiometer with special resistance values and special specifications, the above performances may change and therefore, please consult us in advance, separately
3. As for operating temperature range, we can not guarantee that all values of performances can satisfy within this operating temperature range. (Please see page 25 in this catalog for further details.)
4. The above values of performances based on each testings were measured after each testings completed, respectively, under standard conditions. As for the values during testings and other values not mentioning in the above table, please ask us separately.
5. Mark ※ applies only for model 22HHP series.

## -Standard Dimensions



## -Standard Model Nos.



| Model No. | L |
| :--- | :---: |
| $10 \mathrm{HP}-5$ | 19.2 |
| $10 \mathrm{HP}-10$ | 25.5 |


Note: 1 pc. inner teeth washer and 2 pcs. hex nuts are attached.

10HP-10 (10-turn)
-General Specifications

| Standard Resistance |  | Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns) |
| :---: | :---: | :---: | :---: |
| Range: | $100 \Omega$ to $20 \mathrm{k} \Omega$ (5-turn) <br> $100 \Omega$ to $50 \mathrm{k} \Omega$ (10-turn) | Mechanical Travel: | $360^{\circ} \times \mathrm{n}+30^{\circ}{ }^{\circ}(\mathrm{n}$ : No. of turns) |
| Max. Practical |  | Insulation Resistance: | Over $100 \mathrm{M} \Omega$ at 500V.D.C. |
| Resistance Value: | $50 \mathrm{k} \Omega$ (5-turn) | Dielectric Strength: | 1 minute at 500V.A.C. |
|  | $100 \mathrm{k} \Omega$ (10-turn) | Starting Torque: | Below 3mN•m (30gf $\cdot \mathrm{cm}$ ) |
| Total Resistance |  | Stopper Strength: | Approx. $0.1 \mathrm{~N} \cdot \mathrm{~m}(1 \mathrm{kgf} \cdot \mathrm{cm})$ |
| Tolerance: | Standard Class $\pm 3 \%$ (H) | Max. Torque exerted |  |
|  | Precision Class $\pm 1 \%$ (F) | on fastening the |  |
| Independent Linearity Tolerance: |  | mounting nut to |  |
|  | 5-turn 10-turn | the bushing: | Below 1N•m (10kgf $\cdot \mathrm{cm}$ ) |
|  | Standard Class $\pm 0.35 \% ~ \pm 0.25 \%$ | Max. Working Voltage: | 450V |
|  | Precision Class $\pm 0.2 \% \quad \pm 0.1 \%$ | Resist. Temperature |  |
|  | (Below $5 \mathrm{k} \Omega$ ) ( $\pm 0.25 \%$ ) ( $\pm 0.15 \%$ ) | Coefficient of Wire: | $\pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$ |
| Power Rating: | 0.5W (5-turn) | Mass: | Approx. 17g (5-turn) |
|  | 1.0W (10-turn) |  | Approx. 20 g (10-turn) |
| Noise: | Below $100 \Omega$ E.N.R. |  |  |

-Standard Resistance Values ■No. of Wire Turns $\square$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10HP-5 | 750 | 620 | 830 | 1,050 | 1,330 | 1,820 | 2,300 | 2,940 | * 3,900 | - |
| 10HP-10 | 1,200 | 1,500 | 1,350 | 1,670 | 2,100 | 2,860 | 3,640 | 4,550 | 6,250 | * 7,850 |
| Resist. Wire Used | Cu-Ni System |  | Ni-Cr System |  |  |  |  |  |  |  |

Note: Mark ※shows values at special higher practical resistance.

## -Special Specifications Available

3-turn type (S10HP-3), Lower resistance values ( $20 \Omega, 50 \Omega$ ), Shaft dia. ( $\varnothing 3.175 \mathrm{~mm}$ ) •bushing with inch dimensions, Special machining on the shaft, Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length).

## Standard Dimensions



Model 12HP-10


Model 12HP-10P


Model 12HPS-10 (Servomount)

## -Standard Model Nos.

## Bushingmount type:

With lug terminals:
12HP-5 (5-turn)

12HP-10 (10-turn)
With pin terminals for p.c. board:
12HP-5P (5-turn)
12HP-10P (10-turn)

| Servomount type: |  |
| :---: | :--- |
| 12HPS-5 | (5-turn) |
| 12HPS-10 | (10-turn) |


-With pin terminals for p.c. board
Terminal Holes Layout $5 \times \phi 1.2$ holes


Note: 1. pc. each inner teeth washer and hex nut are attached.
2. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $7.14 \mathrm{~mm}{ }_{0}^{+0.05}$.


Note: 1. Outer dimensions of 5 -turn version are same as those of 10 -turn.
2. Servomount type with pin terminals for p.c. board is also available.

## -General Specifications


-Standard Resistance Values $\square$ No. of Wire Turns $⿴$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12HP-5 | 920 | 1,190 | 1,250 | 1,510 | 1,790 | 2,380 | 3,120 | 3,800 | 5,430 | - |
| 12HP-10 | 1,690 | 1,850 | 2,560 | 2,500 | 3,030 | 4,170 | 4,760 | 6,250 | 8,330 | 10,870 |
| Resist. Wire Used | Cu-Ni System |  |  | Ni-Cr System |  |  |  |  |  |  |

## -Special Specifications Available

3-turn type (S12HP-3), Lower resistance values ( $20 \Omega, 50 \Omega$ ), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing (in case of servomount type, the housing length becomes longer by 1.5 mm ).

-Standard Model Nos.
Bushingmount type: With lug terminals: 12HP-5E (5-turn) 12HP-10E (10-turn) With pin terminals for p.c. board: 12HP-5EP (5-turn) 12HP-10EP (10-turn)
Servomount type:
12HPS-5E $\quad$ (5-turn)

12HPS-10E (10-turn)
-General Specifications
-Standard Dimensions

Standard Resistance

| Range: | $100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) |
| :--- | :---: |
| Max. Practical | $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn) |
| Resistance Value: | $70 \mathrm{k} \Omega$ (5-turn) |
| Total Resistance | $150 \mathrm{k} \Omega$ (10-turn) |

Tolerance:

Power Rating:
Noise:
Electrical Travel:

5-turn
Standard Class $\pm 0.35 \% \quad \pm 0.25 \%$
Precision Class $\pm 0.2 \% \quad \pm 0.1 \%$ (Below $5 \mathrm{k} \Omega$ ) $\quad( \pm 0.25 \%)( \pm 0.15 \%)$
0.75W (5-turn)
1.5W (10-turn)

Below $100 \Omega$ E.N.R.
$360^{\circ} \times n \pm 5^{\circ}$ ( $n$ : No. of turns)

Bushingmount type -With lug terminals


Terminal Holes Layout
-With pin terminals for p.c. board


Servomount type Note: 1 pc . each inner teeth washer and hex nut are attached.


Note: 1. Outer dimensions of 5 -turn version are same as those of 10 -turn.
2. Servomount type with pin terminals for p.c. board is also available.
3. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $7.14 \mathrm{~mm}+0.05$

Standard Resistance Values ■No. of Wire Turns $\quad$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12HP-5E | 920 | 1,190 | 1,250 | 1,510 | 1,790 | 2,380 | 3,120 | 3,800 | 5,430 | - |
| 12HP-10E | 1,690 | 1,850 | 2,560 | 2,500 | 3,030 | 4,170 | 4,760 | 6,250 | 8,330 | 10,870 |
| Resist. Wire Used | Cu-Ni System |  |  | Ni-Cr System |  |  |  |  |  |  |

## -Special Specifications Available

3-turn type (S12HP-3), Lower resistance values ( $20 \Omega, 50 \Omega$ ), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing (in case of servomount type, the housing length becomes longer by 1.5 mm ).

## "Sakae" <br> LOW-COST ITEM


-Standard Model Nos.

## Bushingmount type:

With lug terminals:
12HPC-5 (5-turn)
12HPC-10 (10-turn)
With pin terminals for p.c. board:
12HPC-5P (5-turn)
12HPC-10P (10-turn)
With rear lug terminals:
12HPC-5W (5-turn)
12HPC-10W (10-turn)

Standard Dimensions
-With lug terminals

-With pin terminals for p.c. board
Terminal Holes Layout


-With rear lug terminals


Note: 1. 1 pc. each inner teeth washer and hex nut are attached.
2. Outer dimensions of 5 -turn version are same as those of 10 -turn.
3. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $7.14 \mathrm{~mm}+0.05$

## -General Specifications

| Standard Resistance |  | Insulation Resistance: | Over $1,000 \mathrm{M} \Omega$ at 500 V. D.C. |
| :---: | :---: | :---: | :---: |
| Range: | $100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) | Dielectric Strength: Starting Torque: | 1 minute at $1,000 \mathrm{~V} . \mathrm{A} . \mathrm{C}$. |
|  | $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn) |  | Below 3mN•m (30gf.cm) |
| Total Resistance |  | Stopper Strength: Max. Torque exerted on fastening the | Approx. $0.15 \mathrm{~N} \cdot \mathrm{~m}(1.5 \mathrm{kgf} \cdot \mathrm{cm})$ |
| Tolerance: | Standard Class $\pm 3 \%$ (H) |  |  |
|  | Precision Class $\pm 1 \%$ (F) |  |  |
| Independent Linearity Tolerance: |  | mounting nut to the |  |
|  | 5-turn 10-turn | bushing: | Below $0.8 \mathrm{~N} \cdot \mathrm{~m}(8 \mathrm{kgf} \cdot \mathrm{cm})$ |
|  | Standard Class $\pm 0.35 \% \quad \pm 0.25 \%$ | Max. Working Voltage: | 450 V |
|  | Precision Class $\pm 0.2 \%$ ¢0.1\% | Resist. Temperature |  |
|  | (Below $5 \mathrm{k} \Omega$ ) ( $\pm 0.25 \%$ ) ( $\pm 0.15 \%)$ | Coefficient of Wire: | $\pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$ |
| Power Rating: | 0.75W (5-turn) | Mass: | Approx. 10g |
|  | 1.5W (10-turn) |  | (Both 5-turn and 10-turn) |
| Noise: | Below $100 \Omega$ E.N.R. |  |  |
| Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns) |  |  |
| Mechanical Travel: | $360^{\circ} \times n+15^{\circ}(\mathrm{n}$ : No. of turns) |  |  |

-Standard Resistance Values $\boldsymbol{\square}$ No. of Wire Turns $\boldsymbol{\square}$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12HPC-5 | 920 | 1,190 | 1,250 | 1,510 | 1,790 | 2,380 | 3,120 | 3,800 | 5,430 | - |
| 12HPC-10 | 1,690 | 1,850 | 2,560 | 2,500 | 3,030 | 4,170 | 4,760 | 6,250 | 8,330 | 10,870 |
| Resist. Wire Used | Cu-Ni System |  |  | Ni-Cr System |  |  |  |  |  |  |

## -Special Specifications Available

3-turn type (S12HPC-3), Lower resistance values ( $20 \Omega, 50 \Omega$ ), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing.

## Standard Dimensions


-Standard Model Nos.
Bushingmount type: With lug terminals: 12HPC-5E (5-turn) 12HPC-10E (10-turn) With pin terminals for p.c. board: 12HPC-5EP (5-turn) 12HPC-10EP (10-turn) With rear lug terminals: 12HPC-5EW (5-turn) 12HPC-10EW (10-turn)
-General Specifications
-With lug terminals

-With pin terminals for p.c. board
Terminal Holes Layout

-With rear lug terminals


Note: 1.1 pc. each inner teeth washer and hex nut are attached.
2. Outer dimensions of 5 -turn version are same as those of 10 -turn.
3. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $7.14 \mathrm{~mm}^{+0.05}$

| Standard Resistance Range: |  | Insulation Resistance: | Over $1,000 \mathrm{M} \Omega$ at 500 V. D.C. |
| :---: | :---: | :---: | :---: |
|  | $100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) | Dielectric Strength: | 1 minute at 1,000 V.A.C. |
|  | $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn) | Starting Torque: | Below 3mN•m (30gf $\cdot \mathrm{cm}$ ) |
| Total ResistanceTolerance: |  | Stopper Strength: | Approx. $0.15 \mathrm{~N} \cdot \mathrm{~m}(1.5 \mathrm{kgf} \cdot \mathrm{cm})$ |
|  | Standard Class $\pm 3 \%$ (H) | Max. Torque exerted |  |
|  | Precision Class $\pm 1 \%$ (F) | on fastening the |  |
| Independent Linearity Tolerance: |  | mounting nut to the |  |
|  | Standard Class $\pm 0.35 \% \quad \pm 0.25 \%$ | bushing: Max. Working Voltage: | $\begin{aligned} & \text { Below } 0.8 \mathrm{~N} \cdot \mathrm{~m}(8 \mathrm{~kg} \cdot \mathrm{~cm}) \\ & 450 \mathrm{~V} \end{aligned}$ |
|  | Precision Class $\pm 0.2 \%$ ¢0.1\% | Resist. Temperature |  |
|  | (Below $5 \mathrm{k} \Omega$ ) ( $\pm 0.25 \%$ ) ( $\pm 0.15 \%$ ) | Coefficient of Wire: | $\pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$ |
| Power Rating: | 0.75W (5-turn) | Mass: | Approx. 10g |
|  | 1.5W (10-turn) |  | (Both 5-turn and 10-turn) |
| Noise: | Below $100 \Omega$ E.N.R. |  |  |
| Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns) |  |  |
| Mechanical Travel: | $360^{\circ} \times n+0^{\circ}{ }^{\circ}(\mathrm{n}$ : No. of turns) |  |  |

Standard Resistance Values ■No. of Wire Turns ■Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12HPC-5E | 920 | 1,190 | 1,250 | 1,510 | 1,790 | 2,380 | 3,120 | 3,800 | 5,430 | - |
| 12HPC-10E | 1,690 | 1,850 | 2,560 | 2,500 | 3,030 | 4,170 | 4,760 | 6,250 | 8,330 | 10,870 |
| Resist. Wire Used | Cu-Ni System |  |  | Ni-Cr System |  |  |  |  |  |  |

## -Special Specifications Available

3 -turn type (S12HPC-3E), Lower resistance values ( $20 \Omega, 50 \Omega$ ), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing.

Wirewound

## Standard Dimensions


-Standard Model Nos.
Bushingmount type:

| 20HP-5S | (5-turn) |
| :--- | :--- |
| 20HP-10S | (10-turn) |

Servomount type:

| 20HPS-5S | $(5$-turn $)$ |
| :--- | :--- |
| $20 H P S-10 S$ | $(10$-turn $)$ |

## Bushingmount type



Note: 1 pc. inner teeth washer and 2 pcs. hex nuts are attached.

## Cervomount type



## -General Specifications

| Standard Resistance |  | Mechanical Travel: | $360^{\circ} \times \mathrm{n}+10^{\circ}$ ( n : No. of turns) |
| :---: | :---: | :---: | :---: |
| Range: | $100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn) | Insulation Resistance: | Over $100 \mathrm{M} \Omega$ at 1,000 V.D.C. |
| Max. Practical |  | Dielectric Strength: | 1 minute at 1,000 V.A.C. |
| Resistance Value: | $100 \mathrm{k} \Omega$ (5-turn) <br> $150 \mathrm{k} \Omega$ (10-turn) | Starting Torque: | Below $5 \mathrm{mN} \cdot \mathrm{m}(50 \mathrm{gf} \cdot \mathrm{cm})$ <br> (Bushingmount type) |
| Total Resistance |  |  | Below $3 \mathrm{mN} \cdot \mathrm{m}$ ( $30 \mathrm{gf} \cdot \mathrm{cm}$ ) (Servomount type) |
| Tolerance: | Standard Class $\pm 3 \%$ (H) <br> Precision Class $\pm 1 \%$ (F) | Stopper Strength: | Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}$ ( $9 \mathrm{kgf} \cdot \mathrm{cm}$ ) (Bushingmount type) |
| Independent Linearity Tolerance: | Standard Class $\pm \frac{5 \text {-turn }}{0.3 \%} \pm 0.2 \%$-turn |  | Approx. $0.6 \mathrm{~N} \cdot \mathrm{~m}$ ( $6 \mathrm{kgf} \cdot \mathrm{cm}$ ) (Servomount type) |
|  | Precision Class $\pm 0.2 \% \pm 0.1 \%$ (Below $5 \mathrm{k} \Omega$ ) $( \pm 0.25 \%$ ) $( \pm 0.15 \%)$ | Max. Working Voltage: Resist. Temperature | 900 V $+20 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| Power Rating: | 1.0W (5-turn) <br> 2.0W (10-turn) | Coefficient of Wire: Mass: | Approx. 25g (5-turn) |
| Noise: | Below $100 \Omega$ E.N.R. |  | prox. 30 g |
| Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns) |  |  |

## -Standard Resistance Values ■No. of Wire Turns $^{\square}$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20HP-5S | 1,100 | 1,500 | 2,000 | 2,500 | 2,400 | 3,200 | 3,900 | 4,800 | 5,500 | *6,500 |
| 20HP-10S | 1,800 | 2,200 | 3,200 | 4,000 | 5,000 | 5,000 | 6,400 | 7,800 | 10,000 | 11,000 |
| Resist. Wire Used | Cu-Ni System |  |  |  |  | Ni-Cr System |  |  |  |  |

Note: Mark ※shows values at special higher practical resistance.

## -Special Specifications Available

3-turn type (S20HP-3S), Lower resistance values (10 , 20 2 , $50 \Omega$ ), Extra taps (Available up to 1 tap), Multi-ganged (Available up to 2 gangs), Shaft with front and rear extension (Rear shaft with 2 mm dia. and 10 mm length), Shaft dia. $(\varnothing 6.35 \mathrm{~mm})$ •bushing with inch dimensions, Special machining on the shaft, Simple sealed housing (except servomount type), Slipping-clutch incorporated type (S20HP-10S-1782), With a limit-switch adaptor, With pin terminals for p.c. board (20HP-5P, 20HP-10P).
-Standard Dimensions

-Standard Model Nos.
5-turn models: 22HP-5 22HP-5M 22HP-5E 22HP-5N
10-turn models: 22HP-10 22HP-10M 22HP-10E 22HP-10N
$\left(\begin{array}{c}\text { Note: } \\ \text { Please select the exact model number the right-side table, because } \\ \text { each model number has different } \\ \text { shaft dia. and bushing dimensions. }\end{array}\right)$


| Model No. | ShaftDimensions |  | Mounting Screw | Anti-rotation |
| :---: | :---: | :---: | :---: | :---: |
|  | d1 | L | d2 | D |
| 22HP-10 | $\varnothing 6$ | 20.6 | 3/8-32UNEF | Yes |
| 22HP-10M | $\varnothing 6$ | 25.0 | M9 P=0.75 | No |
| 22HP-10E | $\varnothing 6.35$ | 20.6 | 3/8-32UNEF | Yes |
| 22HP-10N | $\varnothing 6$ | 20.6 | M9 P=0.75 | No |

Note: 1.1 pc. each inner teeth washer and hex nut are attached.
2. Outer dimensions of 5 -turn version are same as those of 10 -turn.

3 . Housing length of 2 ganged version is extended by 19 mm .
4. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $10.32 \mathrm{~mm}+0.05$.

## -General Specifications

| Standard Resistance |  |
| :---: | :---: |
| Range: | $100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) |
|  | $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn) |
| Total Resistance |  |
| Tolerance: | Standard Class $\pm 5 \%$ (J) |
|  | Precision Class $\pm 1 \%$ (F) |
| Independent Linearity |  |
| Tolerance: | 5-turn 10-turn |
|  | Standard Class $\pm 0.3 \% \quad \pm 0.25 \%$ |
|  | Precision Class $\pm 0.2 \%$ \% $0.1 \%$ |
|  | (Below $5 \mathrm{k} \Omega$ ) ( $\pm 0.25 \%$ ) ( $\pm 0.15 \%$ ) |
| Power Rating: | 1.0W (5-turn) |
|  | 2.0W (10-turn) |
| Noise: | Below $100 \Omega$ E.N.R. |
| Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns) |
| Mechanical Travel: | $360^{\circ} \times \mathrm{n}+10^{\circ}{ }^{\circ}(\mathrm{n}$ : No. of turns) |
| InsulationResistance: | Over $1,000 \mathrm{M} \Omega$ at 500 V. D.C. |
| Dielectric Strength: | 1 minute at 1,000V.A.C. |
| Starting Torque: | Below 10mN $\cdot \mathrm{m}$ (100gf.cm) |
| Stopper Strength: | Approx. $0.35 \mathrm{~N} \cdot \mathrm{~m}(3.5 \mathrm{kgf} \cdot \mathrm{cm})$ |

## Max. Torque exerted on fastening the mounting nut to the bushing:

Below $1.0 \mathrm{~N} \cdot \mathrm{~m}(10 \mathrm{kgf} \cdot \mathrm{cm})$
(In case of panel thickness with over 2.5 mm ., the rotating torque may become heavier.)
Max. Working Voltage: 250V
Resist. Temperature
Coefficient of Wire: $\quad \pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Materials:

Mass:

Shaft: Stainless steel Housing case: Glass-filled nylon Bushing: Glass-filled nylon (For ganged version, the bushing is metalbrass without plating.)
Terminals: Gold-plated brass (All terminals can be fitted with the AMP 110 series faston receptacle ( $2.8 \times 0.5 \mathrm{~mm}$ ) or equivalents.)
Approx. 20g (Both 5-turn and 10-turn)
-Standard Resistance Values ■No. of Wire Turns $\quad$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22HP-5 | 1,240 | 1,560 | 2,000 | 2,510 | 2,400 | 3,200 | 3,900 | 4,800 | 5,500 | - |
| 22HP-10 | 2,100 | 2,480 | 3,300 | 4,000 | 5,020 | 5,000 | 6,400 | 7,800 | 10,100 | 11,000 |
| Resist. Wire Used | Cu-Ni System |  |  |  |  | Ni-Cr System |  |  |  |  |

## -Special Specifications Available

Shaft with front and rear extension (Rear shaft with 6 mm dia. and 15 mm length), Multi-ganged (Available up to 10 gangs), With high torque, Special shaft dia. ( $\varnothing 3 \mathrm{~mm}, ~ \varnothing 3.175 \mathrm{~mm}, \varnothing 4 \mathrm{~mm}, \varnothing 5 \mathrm{~mm}$ ), Special machining on the shaft, With plastic shaft, Metal bushing type ( 22 HPM -n with anti-rotation pin), 1, 2, 3, 4, 6, 7 and 8 -turn versions are available (These versions have same outer dimensions, but general specifications are please request us for details), Simple sealed housing, Slipping-clutch incorporated type, Extra taps (Available up to 1 tap only for 10-turn model), Servomount type (Same dimensions as 22HHPS-10).

Wirewound

## Standard Dimensions


-Standard Model Nos.

## Bushingmount type:

25HP-5 (B~E) (5-turn)
25HP-10 (B~E) (10-turn)
(Note: Our standard shaft designation is $\mathbf{B}$, unless otherwise specified.
$\begin{array}{ll}\text { Servomount type: } \\ \text { 25HPS-5 } & \text { (5-turn) } \\ \text { 25HPS-10 } & \text { (10-turn) }\end{array}$

## Bushingmount type



| Shaft <br> Desig- <br> Desion <br> nation | Shaft <br> Dimensions |  | Mounting <br> Screw |
| :---: | :---: | :---: | :---: |
|  | d1 | $\mathrm{L}_{2}$ | d2 |
| B | $\varnothing 4$ | 25 | $\mathrm{M} 7 \mathrm{P}=0.75$ |
| C | $\varnothing 6$ | 28 | $\mathrm{M} 9 \mathrm{P}=0.75$ |
| D | $\varnothing 6$ | 18.5 | $\mathrm{M} 9 \mathrm{P}=0.75$ |
| E | $\varnothing 6$ | 25 | $\mathrm{M} 9 \mathrm{P}=0.75$ |

Note: 1. Unless otherwise specified our standard shaft designation is B.
2. 1 pc . inner teeth washer and 2 pcs . hex nuts are attached.

Servomount type


| Model No. | L |
| :--- | :--- |
| 25 HPS-5 | 30.5 |
| 25 HPS-10 | 39 |

Electrical Travel:
Mechanical Travel:
Insulation Resistance: Over $100 \mathrm{M} \Omega$ at 1,000V.D.C.
Dielectric Strength: 1 minute at 1,000 V.A.C.
Starting Torque:

Stopper Strength:
Max. Working Voltage:
Resist. Temperature Coefficient of Wire: Mass:
$360^{\circ} \times n \pm 5^{\circ}$ ( n : No. of turns) $360^{\circ} \times n+10^{\circ}$ ( $n$ : No. of turns) Below $8 \mathrm{mN} \cdot \mathrm{m}(80 \mathrm{gf} \cdot \mathrm{cm})$ (Bushingmount type) Below $5 \mathrm{mN} \cdot \mathrm{m}(50 \mathrm{gf} \cdot \mathrm{cm})$ (Servomount type) Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}(9 \mathrm{kgf} \cdot \mathrm{cm})$

900V
$\pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Approx. 50g (5-turn)
Approx. 60g (10-turn)

Power Rating: $\quad 1.5 \mathrm{~W}$ (5-turn)
Noise: Below $100 \Omega$ E.N.R.

## Standard Resistance

Range: $\quad 100 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) $100 \Omega$ to $100 \mathrm{k} \Omega$ (10-turn)
Max. Practical
Resistance Value: $\quad 100 \mathrm{k} \Omega$ (5-turn) $200 \mathrm{k} \Omega$ (10-turn)
Total Resistance
Tolerance:
Independent Linearity

| Tolerance: |  | $\frac{5 \text {-turn }}{}$ |
| :--- | :--- | :--- |
|  | Standard Class $\pm 0.3 \%$ | $\frac{10 \text {-turn }}{ \pm 0.2 \%}$ |
|  | Precision Class $\pm 0.2 \%$ | $\pm 0.1 \%$ |
|  | (Below $5 \mathrm{k} \Omega)$ | $( \pm 0.25 \%)$ |$( \pm 0.15 \%)$


| Resist. Value ( $\Omega$ ) | 100 | 200 | 500 | 1k | 2k | 5k | 10k | 20k | 50k | 100k | 200k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25HP-5 | 1,300 | 1,700 | 2,000 | 2,400 | 2,500 | 3,200 | 4,000 | 5,000 | 7,000 | * 8,800 | - |
| 25HP-10 | 2,000 | 2,600 | 3,100 | 4,000 | 4,800 | 5,000 | 6,500 | 8,000 | 10,000 | 14,000 | ※18,000 |
| Resist. Wire Used | Cu-Ni System |  |  |  |  | $\mathrm{Ni}-\mathrm{Cr}$ System |  |  |  |  |  |

Note: Mark ※shows values at special higher practical resistance.

## -Special Specifications Available

Lower resistance ( $10 \Omega, 20 \Omega, 50 \Omega$ ), 3-turn type (S25HP-3), 15-turn type (S25HP-15), 20-turn type (S25HP-20), Extra taps (Available up to 5 taps), Multi-ganged (Available up to 2 gangs), Shaft with front and rear extension (Rear shaft with 3 mm dia. and 10 mm length), Shaft dia. $(3.175 \mathrm{~mm}, \varnothing 6.35 \mathrm{~mm}) \cdot$ bushing with inch dimensions, With a limit-switch adaptor, Special machining on the shaft.
-Standard Dimensions

-Standard Model Nos.
Bushingmount type:

| Bushingmount type: |  |
| :--- | :--- |
| 46HD-3 | (3-turn) |
| 46HD-5 | (5-turn) |
| 46HD-10 | (10-turn) |
| 46HD-15 | (15-turn) |
| 46HD-20 | (20-turn) |


| Servomount type: |  |
| :---: | :---: |
| 46HDS-3 | (3-turn) |
| 46HDS-5 | (5-turn) |
| 46HDS-10 | (10-turn) |
| 46HDS-15 | (15-turn) |
| 46HDS-20 | (20-turn) |

## -General Specifications

| Standard Resistance |  |
| :---: | :---: |
| Range: | $0.5 \Omega$ to $20 \mathrm{k} \Omega$ (3-turn) |
|  | $0.5 \Omega$ to $50 \mathrm{k} \Omega$ (5-turn) |
|  | $0.5 \Omega$ to $100 \mathrm{k} \Omega$ (10,15-turn) |
|  | $0.5 \Omega$ to $200 \mathrm{k} \Omega$ (20-turn) |
| Max. Practical |  |
| Resistance Value: | $50 \mathrm{k} \Omega, 100 \mathrm{k} \Omega$ (3-turn) |
|  | $100 \mathrm{k} \Omega$ (5-turn) |
|  | 200k $\Omega$ (10,15-turn) |
|  | $500 \mathrm{k} \Omega$ (20-turn) |
| Total Resistance |  |
| Tolerance: | Standard Class $\pm 3 \%$ (H) |
|  | [ $\pm 5 \%$ (J) in case of below $1 \mathrm{k} \Omega$ |
|  | Precision Class $\pm 1 \%$ (F)] |
|  | [in the pot. with a single-wire |
|  | resistive element, the precision class should read $+2 \%$ (G)] |
| Independent Linearity |  |
| Tolerance: | 3, 10, 15, |
|  | 5-turn 20-turn |
|  | Standard Class $\pm 0.4 \% \quad \pm 0.3 \%$ |
|  | Precision Class $\pm 0.2 \% \pm 0.1 \%$ |
|  | (Below $5 \mathrm{k} \Omega$ ) ( $\pm 0.25 \%$ ) ( $\pm 0.15 \%$ ) |


| Power Rating: | 2.0W (3-turn) |
| :--- | :--- |
|  | $2.5 \mathrm{~W}($-turn |
|  | 5.0W (10-turn) |
|  | 7.5W (15-turn) |
|  | $10.0 \mathrm{~W}(20$-turn) |

Noise:
Electrical Travel:
Mechanical Travel:
Insulation Resistance: Over $100 \mathrm{M} \Omega$ at 1,000 V.D.C
Dielectric Strength: 1 minute at 1,000 V.A.C.
Starting Torque: $\quad$ Below $20 \mathrm{mN} \cdot \mathrm{m}(200 \mathrm{gf} \cdot \mathrm{cm})$
(Bushingmount type)
Below $10 \mathrm{mN} \cdot \mathrm{m}(100 \mathrm{gf} \cdot \mathrm{cm})$
(Servomount type)
Stopper Strength: Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}$ ( $9 \mathrm{kgf} \cdot \mathrm{cm}$ )
Max. Working Voltage: 900V
Resist. Temperature
Coefficient of Wire:
Mass:
$\pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Approx. 90 g (3,5-turn)

Approx. 120g (10-turn)
Approx. 150g (15-turn)
Approx. 180g (20-turn)

## -Special Specifications Available

30-turn type (S46HD-30), Multi-ganged, (Available up 2 gangs), With limit-switches, Shaft with front and rear extension (in case of bushingmount type, rear shaft with 6 mm dia. and 28 mm length together with the bushing of M9 $\times 10 \mathrm{~mm}$ and in case of servomount type, rear shaft with 6 mm dia. and 15 mm length), Shaft dia. ( $\varnothing 6.35 \mathrm{~mm}$ )•bushing with inch dimensions, Simple sealed housing, Oil-filled type (OF46HD), Special machining on the shaft.
-Standard Resistance Values $\begin{array}{r}\text { No. of Wire Turns } \\ \square\end{array}$

| Resist. Value ( $\Omega$ ) | 0.5 | 1 | 2 | 5 | 10 | 20 | 50 | 100 | 200 | 500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46HD-3 | * | ※ | ※ | ※ | 556 | 690 | 950 | 1,190 | 1,515 | 2,080 |
| 46HD-5 | * | ※ | ※ | * | * | 925 | 1,275 | 1,640 | 2,080 | 2,860 |
| 46HD-10 | ※ | ※ | ※ | ※ | ※ | ※ | 2,000 | 2,500 | 3,180 | 4,350 |
| 46HD-15 | ※ | ※ | ※ | ※ | ※ | ※ | 2,530 | 3,220 | 4,160 | 5,710 |
| 46HD-20 | * | ※ | * | ※ | ※ | * | 3,030 | 3,920 | 5,120 | 7,140 |
| Resist. Wire Used | Cu-Ni System |  |  |  |  |  |  |  |  |  |


| Resist. Value $(\Omega)$ | $\mathbf{1 k}$ | $\mathbf{2 k}$ | $\mathbf{5 k}$ | $\mathbf{1 0 k}$ | $\mathbf{2 0 k}$ | $\mathbf{5 0 k}$ | $\mathbf{1 0 0 k}$ | $\mathbf{2 0 0 k}$ | $\mathbf{5 0 0 k}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $46 \mathrm{HD}-3$ | 2,550 | 2,330 | 3,225 | 4,080 | 5,130 | $6,890 *$ | $8,330 *$ | - | - |
| $46 \mathrm{HD}-5$ | 3,450 | 3,230 | 4,170 | 5,720 | 7,410 | 11,000 | $12,500 *$ | - | - |
| $46 \mathrm{HD}-10$ | 5,400 | 6,850 | 6,600 | 8,550 | 10,850 | 14,900 | 18,850 | $24,390 *$ | - |
| $46 \mathrm{HD}-15$ | 7,410 | 9,510 | 8,800 | 11,300 | 14,500 | 20,000 | 25,600 | $32,250 *$ | - |
| $46 \mathrm{HD}-20$ | 9.300 | 11,900 | 14,100 | 13,150 | 16,950 | 23,250 | 30,790 | 38,200 | $55,550 *$ |
| Resist. Wire Used | Nu-Ni System System |  |  |  |  |  |  |  |  |

Note: Mark ※ shows the pot. with a single-wire resistive element, which gives an essentially infinite resolution.
Mark * shows values at special higher practical resistance.

## S46HD Series with LIMIT-SWITCHES

Special 46HD Series Helicalohm potentiometer with incorporated Limit-Switch can automatically control the circuit. It can conveniently be used for minifying the instrument in which this model is employed.
The construction of the Limit-Switch is given in the below figure and its function limit, either upper or lower, or to either side, can be freely determined according to customer's requirement.
Its capacity is $5 \mathrm{~A}, 125 \mathrm{~V} . \mathrm{A} . \mathrm{C}$. (or $2.5 \mathrm{~A}, 250 \mathrm{~V} . \mathrm{A} . \mathrm{C}$.)
This model is most recommended to all kinds of automatic control equipment.
Note. Functioning position of Limit-Switch..
In case of this model being coupled to servo-motor, an over-rotation of the servo-motor due to its inertia, after the power source being OFF, may sometimes break the Helicalohm Pot. unless an adequate precaution is made. In order to avoid such failure, two kinds of the Helicalohm Potentiometer with limit-switch are offered: one is an inscription type (a) limit-switch having its function position slightly this side from the stopper of Helicalohm Pot. and the other is a circumscription type (b) for which a special overtravel is prepared in the Helicalohm Pot.

Inscription Type (a)


Circumscription Type (b)

$\longrightarrow$ CW direction

N.B.: Unless otherwise specified, we will supply the circumscription type (b).

Outer dimensions of these special versions are the same as those of standard model 46HD Series except its body length which is longer than the latter by 28 mm .

- Electrical and mechanical specifications and mounting dimensions are also the same as those of standard model 46 HD series.
-As for smaller multi-turn potentiometer with limit-switches, please see page 47.



## -General Specifications

| Standard Resistance  <br> Range:  <br> Total Resistance $2 \mathrm{k} \Omega$ to $50 \mathrm{k} \Omega$ <br> Tolerance:  <br>  Standard Class $\pm 3 \%$ (H) <br> Precision Class $\pm 1 \%$ (F)  |  |
| :--- | :--- |
| Independent Linearity |  |
| Tolerance: | Standard Class $\pm 0.05 \%$ |
|  | Precision Class $\pm 0.025 \%$ |
| Power Rating: | 2.0 W |
| Noise: | Below $100 \Omega$ E.N.R. |
|  |  |
| Electrical Travel: | $3,600^{\circ}+5^{\circ}$ |
|  | $0^{\circ}$ |
| Mechanical Travel: | $3,600^{\circ}+20^{\circ}$ |
|  | $0^{\circ}$ |

-Standard Dimensions


Insulation Resistance: Over $100 \mathrm{M} \Omega$ at 500 V.D.C.
Dielectric Strength: 1 minute at 500 V.A.C.
Starting Torque: Below $5 \mathrm{mN} \cdot \mathrm{m}(50 \mathrm{gf} \cdot \mathrm{cm})$
Stopper Strength: Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}(9 \mathrm{kgf} \cdot \mathrm{cm})$
Max. Working Voltage: 250V
Resist. Temperature
Coefficient of Wire: $\quad \pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Mass:
Approx. 55 g
-Standard Resistance Values $\boldsymbol{\square}$ No. of Wire Turns $\boldsymbol{\square}$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | $\mathbf{2 k}$ | $\mathbf{5 k}$ | $\mathbf{1 0 k}$ | 20k | 50k |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. of Wire Turns | 5,260 | 7,140 | 9,090 | 11,630 | 16,130 |
| Resist. Wire Used | Ni-Cr System |  |  |  |  |

## -Special Specifications Available

Shaft with front and rear extension (Rear shaft with 3mm dia. and 10mm length), Special machining on the shaft.

Wirewound
-Standard Dimensions


## -General Specifications

| Standard Resistance | $5 \mathrm{k} \Omega$ to $100 \mathrm{k} \Omega$ |
| :--- | :--- |
| Range: <br> Total Resistance |  |
| Tolerance: Standard Class $\pm 3 \%(\mathrm{H})$ <br>  Precision Class $\pm 1 \%$ (F) <br> Independent Linearity  <br> Tolerance: Standard Class $\pm 0.02 \%$ <br>  Precision Class $\pm 0.01 \%$ <br> Power Rating: 5.0 W <br> Noise: Below $100 \Omega$ E.N.R. <br>   <br> Electrical Travel: $3,600^{\circ}+3^{\circ}$ <br>  $0^{\circ}$ <br> Mechanical Travel: $3,600^{\circ}+10^{\circ}$ <br>  $0^{\circ}$ |  |

Insulation Resistance: Over $100 \mathrm{M} \Omega$ at 1,000V.D.C.
Dielectric Strength: 1 minute at 1,000 V.A.C.
Starting Torque: Below $10 \mathrm{mN} \cdot \mathrm{m}(100 \mathrm{gf} \cdot \mathrm{cm})$
Stopper Strength: Approx. $1.5 \mathrm{~N} \cdot \mathrm{~m}(15 \mathrm{kgf} \cdot \mathrm{cm})$
Max. Working Voltage: 500V
Resist. Temperature
Coefficient of Wire: $\quad \pm 20$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Mass:
-Standard Resistance Values ■No. of Wire Turns $\quad$ Resistance Wire Used

| Resist. Value ( $\Omega$ ) | $\mathbf{5 k}$ | $\mathbf{1 0 k}$ | 20k | 50k | 100k |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. of Wire Turns | 11,630 | 14,700 | 18,520 | 25,640 | 32,260 |
| Resist. Wire Used | Ni-Cr System |  |  |  |  |

## -Special Specifications Available

Extra taps (Available up to 1 tap), Shaft with front and rear extension (Rear shaft with 6 mm dia. and 15 mm length), Special machining on the shaft.

-Standard Model Nos.
Bushingmount type:
With lug terminals:
12HHP-10
With pin terminals for p.c. board:
12HHP-10P
Servomount type:
12HHPS-10

## -General Specifications

| Standard Resistance |  | Insulation Resistance: Dielectric Strength: Starting Torque: | Over $1,000 \mathrm{M} \Omega$ at 500 V.D.C. 1 minute at 1,000 V.A.C. |
| :---: | :---: | :---: | :---: |
| Values: | 1k, 2k, 5k, 10k, 20k, 50 k ( $\Omega$ ) |  |  |
| Max. Practical |  |  | Below 3mN $\cdot \mathrm{m}$ ( $30 \mathrm{gf} \cdot \mathrm{cm)}$ |
| Resistance Value: | $100 \mathrm{k} \Omega$ |  | (Bushingmount type) |
| Total Resistance |  |  | Below $2 \mathrm{mN} \cdot \mathrm{m}$ (20gf $\cdot \mathrm{cm}$ ) |
| Tolerance: | Standard Class $\pm 10 \%$ (K) |  | (Servomount type) |
|  | Precision Class $\pm 5 \%$ (J) | Stopper Strength: | Approx. $0.15 \mathrm{~N} \cdot \mathrm{~m}(1.5 \mathrm{kgf} \cdot \mathrm{cm})$ |
| Independent Linearity Tolerance: |  | Max. Torque exerted |  |
|  | Standard Class $\pm 0.4 \%$ | on fastening the |  |
|  | Precision Class $\pm 0.1 \%$ <br> ( $\pm 0.2 \%$ in case of below $5 \mathrm{k} \Omega$ ) | mounting nut to the | Below $0.8 \mathrm{mN} \cdot \mathrm{m}$ ( $8 \mathrm{kgf} \cdot \mathrm{cm}$ ) |
| Resolution: | Essentially infinite | Max. Working Voltage: | 450 V |
| Output Smoothness: | Below 0.05\% against input voltage | Resistance |  |
| Contact Resistance |  | Temperature |  |
| Variation: | Below 5\% C.R.V. | Coefficient: | $\pm 100$ p.p.m. $/{ }^{\circ} \mathrm{C}$ |
| Power Rating: | 1.0W | Mass: | Approx. 10g |
| Electrical Travel: | $3,600^{\circ} \pm 5^{\circ}$ |  |  |
| Mechanical Travel: | $3,600^{\circ}+{ }^{15^{\circ}} 0^{\circ}$ |  |  |

## -Special Specifications Available

5 -turn type (S12HHP-5), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing (in case of servomount type, the housing length becomes longer by 1.5 mm .).

## Features of Hybrid resistive element

The hybrid resistive element type potentiometer is the newest type potentiometer, in which the merits of a wirewound resistive element are combined with those of a film type resistive element.

## -Main Features

-Good stability of resistance value
-Good resistance temperature coefficient

- Essentially infinite resolution
-Less resistance variation
-Long life expectancy $10,000,000$ shaft revolutions

■Construction


## Sakae

Hybrid

-Standard Model Nos.
Bushingmount type:
With lug terminals:
12HHP-10E
With pin terminals for p.c. board:
12HHP-10EP
Servomount type:
12HHPS-10E

## -General Specifications

Standard Resistance

| Values: | 1k, 2k, 5k, 10k, 20k, 50 k ( $\Omega$ ) |
| :---: | :---: |
| Max. Practical |  |
| Resistance Value: | $100 \mathrm{k} \Omega$ |
| Total Resistance |  |
| Tolerance: | Standard Class $\pm 10 \%$ (K) |
|  | Precision Class $\pm 5 \%$ (J) |
| Independent Linearity |  |
| Tolerance: | Standard Class $\pm 0.4 \%$ |
|  | Precision Class $\pm 0.1 \%$ |
|  | ( $\pm 0.2 \%$ in case of below $5 \mathrm{k} \Omega$ ) |
| Resolution: | Essentially infinite |
| Output Smoothness: Below 0.05\% against input voltageContact Resistance |  |
|  |  |
| Variation: | Below 5\% C.R.V. |
| Power Rating: | 1.0W |
| Electrical Travel: | $3,600^{\circ} \pm 5^{\circ}$ |
| Mechanical Travel: | $3,600^{\circ}+15^{\circ}$ |

Standard Dimensions


Note: 1. 1 pc. each inner teeth washer and hex nut are attached
2. Please process the mounting hole on the panel to be mounted with this potentiometer by the diameter of $7.14 \mathrm{~mm}_{+0.05}$.
Servomount type


Note: Servomount type with pin terminals for p.c. board is also available.

Insulation Resistance: Over 1,000M $\Omega$ at 500V.D.C.
Dielectric Strength: 1 minute at 1,000 V.A.C.
Starting Torque: $\quad$ Below $3 \mathrm{mN} \cdot \mathrm{m}(30 \mathrm{gf} \cdot \mathrm{cm})$
(Bushingmount type)
Below $2 \mathrm{mN} \cdot \mathrm{m}(20 \mathrm{gf} \cdot \mathrm{cm})$
(Servomount type)
Approx. $0.15 \mathrm{~N} \cdot \mathrm{~m}(1.5 \mathrm{kgf} \cdot \mathrm{cm})$
Stopper Strength:
Max. Torque exerted
on fastening the mounting nut to the bushing:

Below $0.8 \mathrm{mN} \cdot \mathrm{m}(8 \mathrm{kgf} \cdot \mathrm{cm})$
Max. Working Voltage: 450V
Resistance
Temperature
Coefficient: $\quad \pm 100$ p.p.m. $/{ }^{\circ} \mathrm{C}$
Mass:

Approx. 10g

## -Special Specifications Available

5 -turn type (S12HHP-5E), Shaft with front and rear extension (Rear shaft with 0.8 mm dia. and 10 mm length), Special machining on the shaft, Simple sealed housing (in case of servomount type, the housing length becomes longer by 1.5 mm .).

## The World's Newest Snapping-in Construction in Model 22HP series



By using most modern plastic engineering technology as well as our patented designs, number of parts can be reduced steeply by about $50 \%$ almost without any degradation in all performances and by that means, the total costdown by 30 to $50 \%$ is achieved in comparison with similar multi-turn potentiometers of the same diameter.

## -Standard Dimensions

Model 20HHPS-10S
(Servomount)
-Standard Model Nos.
Bushingmount type:
$\begin{array}{ll}\text { 20HHP-5S } & \text { (5-turn) } \\ \text { 20HHP-10S } & \text { (10-turn) }\end{array}$
Servomount type:
20HHPS-5S (5-turn)
20HHPS-10S (10-turn)

## Bushingmount type



Note: 1 pc. inner teeth washer and 2 pcs. hex nuts are attached.

Servomount type

-General Specifications
Standard Resistance
Values:

Total Resistance
Tolerance:
Independent Linearity
Tolerance: $\quad \begin{array}{ll} & \begin{array}{l}\text { 5-turn } \\ \\ \end{array} \quad \frac{10 \text {-turn }}{ \pm 0.25 \%}\end{array}$
Resolution:
Output Smoothness:

## Contact Resistance <br> Variation:

1k,2k,5k,10k,20k,50k ( $\Omega$ ) (5-turn) $2 \mathrm{k}, 5 \mathrm{k}, 10 \mathrm{k}, 20 \mathrm{k}, 50 \mathrm{k}, 100 \mathrm{k}$ ( $\Omega$ )(10-turn)

Standard Class $\pm 10 \%$ (K)
Precision Class $\pm 5 \%$ ( J )

Essentially infinite
Below 0.05\% against input voltage (5-turn)
Below $0.015 \%$ against input voltage (10-turn)

Below 5\% C.R.V. (5-turn)
Below 3\% C.R.V. (10-turn)

| Power Rating: | $\begin{aligned} & \text { 1.0W (5-turn) } \\ & \text { 2.0W (10-turn) } \end{aligned}$ |
| :---: | :---: |
| Electrical Travel: | $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ (n: No. of turns) |
| Mechanical Travel: | $360^{\circ} \times \mathrm{n}+10^{\circ}{ }^{\circ}(\mathrm{n}:$ No. of turns) |
| Insulation Resistance: | Over $100 \mathrm{M} \Omega$ at 1,000 V.D.C. |
| Dielectric Strength: | 1 minute at $1,000 \mathrm{~V}$.A.C. |
| Starting Torque: | Below $5 \mathrm{mN} \cdot \mathrm{m}(50 \mathrm{gf} \cdot \mathrm{cm})$ (Bushingmount type) |
|  | Below $3 \mathrm{mN} \cdot \mathrm{m}(30 \mathrm{gf} \cdot \mathrm{cm})$ (Servomount type) |
| Stopper Strength: | Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}(9 \mathrm{kgf} \cdot \mathrm{cm})$ (Bushingmount type) |
|  | Approx. $0.6 \mathrm{~N} \cdot \mathrm{~m}$ ( $6 \mathrm{kgf} \cdot \mathrm{cm}$ ) |
|  | (Servomount type) |
| Max. Working Voltage: | 500 V |
| Resistance |  |
| Temperature |  |
| Coefficient: | $\pm 100$ p.p.m. $/{ }^{\circ} \mathrm{C}$ |
| Mass: | Approx. 20g (5-turn) |
|  | Approx. 25g (10-turn) |

## OSpecial Specifications Available

Extra taps (Available up to 1 tap), Multi-ganged (Available up to 2 gangs), Shaft with front and rear extension (Rear shaft with 2 mm dia. and 10 mm length), Shaft dia. ( $\varnothing 6.35 \mathrm{~mm}$ for $20 \mathrm{HHP}, \varnothing 3.175 \mathrm{~mm}$ for 20 HHPS )•bushing with inch dimensions, Special machining on the shaft, With slipping-clutch, With a limit-switch adaptor, Simple sealed housing (except servomount type).

## Specially Ordered Models

Special functions of high accuracy are available for multiturn hybrid potentiometers of models 12HHP and 20 HHP series as illustrated on the right hand side and are suitable for load correction circuit or temperature compensation circuit.


Variation Rate=1:3 (Max.)

## Standard Dimensions



## -Standard Model Nos.

## Bushingmount type



Note:Dimensions of shaft and bushing are equal to those of model 22 HP series with wirewound resistive element and please refer to those dimensions and notes.

Servomount type (bronze bearing incoperated)


Bushingmount type:
$\begin{array}{rll}\text { 5-turn models: } & 22 H H P-5 & 22 H H P-5 M \\ & 22 H H P-5 E & 22 H H P-5 N \\ \text { 10-turn models: } & 22 H H P-10 & 22 H H P-10 M \\ & 22 H H P-10 \mathrm{E} & 22 H H P-10 \mathrm{~N}\end{array}$

## Servomount type:

5-turn models: 22 HHPS-5
10-turn models: $22 \mathrm{HHPS}-10$
-General Specifications

## Standard Resistance

Values:
Total Resistance
Tolerance:
Independent Linearity
Tolerance:

Resolution:
Output Smoothness:
$1 \mathrm{k}, 2 \mathrm{k}, 5 \mathrm{k}, 10 \mathrm{k}, 20 \mathrm{k}, 50 \mathrm{k}(\Omega)$ (5-turn) 2k,5k,10k,20k,50k,100k ( $\Omega$ )(10-turn)

Standard Class $\pm 10 \%$ (K)
Precision Class $\pm 5 \%$ (J)

|  | 5 -turn 10-turn <br> Standard Class $\pm 0.35 \%$ $\pm 0.25 \%$ <br> Precision Class $\pm 0.2 \%$ $\pm 0.1 \%$ <br> Essentially infinite  <br> Below $0.05 \%$ against input voltage  <br> (5-turn)  <br> Below $0.015 \%$ against input voltage  <br> (10-turn) $.$\begin{tabular}{ll}
\end{tabular}$\quad$. |
| :--- | :--- |

Contact Resistance
Variation:
Power Rating:
Electrical Travel:
Mechanical Travel: $\quad 360^{\circ} \times n+10^{\circ}$ (n: No. of turns)
Insulation Resistance: Over $100 \mathrm{M} \Omega$ at 1,000 V.D.C.
Dielectric Strength: 1 minute at 1,000 V.A.C.
Starting Torque: $\quad$ Below $5 \mathrm{mN} \cdot \mathrm{m}(50 \mathrm{gf} \cdot \mathrm{cm})$
Stopper Strength: Approx. $0.9 \mathrm{~N} \cdot \mathrm{~m}(9 \mathrm{kgf} \cdot \mathrm{cm})$
Max. Working Voltage: 500V
Resistance Tempera-

## ture Coefficient:

Max. Torque exerted on fastening the mounting nut to the bushing:

## Mass:

Below 5\% C.R.V. (5-turn) Below 3\% C.R.V. (10-turn) 1.0W (5-turn) 2.0W (10-turn) $360^{\circ} \times \mathrm{n} \pm 5^{\circ}$ ( n : No. of turns)
$\pm 100$ p.p.m. $/{ }^{\circ} \mathrm{C}$

Below $1.0 \mathrm{~N} \cdot \mathrm{~m}$ (10kgf•cm) (In case of panel thickness with over 2.5 mm ., the rotating torque may become heavier.) Approx. 20g (Bushingmount) Approx. 30g (Servomount)
(Both 5-turn and 10-turn)

## -Special Specifications Available

Shaft with front and rear extension (Rear shaft with 6 mm dia. and 15 mm length), 3 -turn type, Multi-ganged (Available up to 10 gangs), With high torque, Special shaft dia. ( $\varnothing 3 \mathrm{~mm}, \varnothing 3.175 \mathrm{~mm}, \varnothing 4 \mathrm{~mm}, \varnothing 5 \mathrm{~mm}, \varnothing 6.35 \mathrm{~mm})$, Special machining on the shaft, With plastic shaft, Metal bushing type (22HHPM with anti-rotation pin), Simple sealed housing, Extra taps (Available up to 1 tap only for 10-turn), Slipping-clutch incorporated type.

Miniature limit-switch adaptor type MS can be mounted to Helicalohm Potentiometer, model 20HP, 20HHP and 25HP Series.

-Model S20HP-nSMS

-Model S25HP-nMS

## -Functioning position of Limit-Switch

Unless otherwise specified, the limit-switch is of inscription type on both ends.


| Shaft <br> Designation | Shaft <br> Dimensions |  | Mounting <br> Screw |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{d}_{1}$ | $\mathbf{L}$ | $\mathbf{d}_{2}$ |
| S25HP-10BMS | $\phi 4$ | 25 | M7 $\mathrm{P}=0.75$ |
| S25HP-10CMS | $\phi 6$ | 28 | M9 P $=0.75$ |
| S25HP-10DMS | $\phi 6$ | 18.5 | M9 P $=0.75$ |
| S25HP-10EMS | $\phi 6$ | 25 | M9 P $=0.75$ |

- Rating of limit-switch 3A, 125V.A.C. (resistance load)
- Life expectancy of limit-switch: 50,000 operations
- Operating temperature range: $-55^{\circ} \mathrm{C} \sim+105^{\circ} \mathrm{C}$

NOTE: In case of model 25 HP , the limit-switch adaptor for 20-turn is also available as a special version.

## SPECIALLY ORDERED ITEMS


(2-ganged version of 20HP-10S with front and rear shaft extension)
(10-ganged version of 22HP-10)

## SPECIALLY ORDERED ITEMS





## SLIP RINGS : Models RSK12 \& RSM22

## Features

-Longer life slip rings for micro current use have been recently developed under our unique ideas (Pat. Pend.) basing on our rotating contact technique which comes from our long experience on manufacturing precision potentiometers since 1950.


-Excellent tracking ability of high speed.
-Can select from two kinds of square shape and round shape depending on your applications.

| Number of Poles | $: 5$ poles |
| :--- | :--- |
| Allowable Rotating Speed | $: 1,500 \mathrm{r} . \mathrm{p} . \mathrm{m}$. |
| Current Capacity | $: 0.3 \mathrm{~A}$ |
| Starting Torque | $:$ Abt.2mN $\cdot \mathrm{m}(20 \mathrm{gf} \cdot \mathrm{cm})$. |
| Contact Resistance | $:$ Max. $0.3 \Omega$ |

Rotating Life Expectancy:
Abt.100,000,000 shaft revolutions.
Operating Temperature Range : $-55^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$

## Applications

Medical instruments, optical instruments, various studio apparatuses, various inspection measuring apparatuses,etc.

