

MECHANICAL SPECIFICATIONS

- Mechanical rotation angle: $310^{\circ} \pm 5^{\circ}$
- Electrical rotation angle:
- Torque:
- Stop torque:
$290^{\circ} \pm 20^{\circ}$
0.5 to 1.5 Ncm .
(0.7 to 2.1 in-oz)
* Others upon request.
** Up to $85^{\circ} \mathrm{C}$ depending on application.

21mm Carbon Potentiometer

## FEATURES

- Carbon resistive element.
- High mechanical endurance.
- Upon request:
- Detents.
- Stereo matching.
- Switch.
- Nut \& washer.
- Custom assemblies with wires and connectors.


## ELECTRICAL SPECIFICATIONS

- Range of values* $100 \Omega \leq \operatorname{Rn} \leq 5 \mathrm{M}$ (Decad. 1.0-2.0-2.2-2.5-4.7-5.0)
-Standard tolerance*: $100 \Omega \leq \mathrm{Rn} \leq 1 \mathrm{M} \quad-.-. - \pm 20 \%$
$1 \mathrm{M} \Omega<\mathrm{Rn} \leq 5 \mathrm{M} \quad-\cdots \pm 30 \%$
- Max. Voltage: 250 VDC (lin) 150 VDC (no lin)
- Nominal Power $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ (see power rating curve) 0.25 W (lin) 0.12 W (no lin)
- Taper* (Log. \& Alog. only Rn>1K) Lin; Log; Alog.
- Residual resistance*: $\leq 0.5 \% \operatorname{Rn}(5 \Omega \mathrm{~min})$
-Equivalent Noise Resistance: $\leq 3 \% \operatorname{Rn}(3 \Omega \mathrm{~min}$.)
- Operating temperature ${ }^{* *}:-25^{\circ} \mathrm{C}+70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}+158^{\circ} \mathrm{F}\right)$


## HOW TO ORDER

STANDARD


| V = Vert. PCB |  |  |  | $\begin{array}{\|l} 09 \\ \hline 11 \\ 12 \end{array}$ | $\begin{gathered} 6 \\ 6 \text { "U" } \\ 6 \text { "U" } \end{gathered}$ | $\begin{aligned} & \text { M10 x } 0.75 \\ & 3 / 8^{\prime \prime} \times 32 h . \\ & 3 / 8^{\prime \prime} \times 32 h . \end{aligned}$ | $\begin{gathered} 19 \\ \hline 9 \\ 12 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Models |  | Shafts |  |  |  |  |  |
| Metal shaft | Plastic shaft | Metal | Plastic | 13 | 6.35 "U" | $3 / 8 \mathrm{l} \mathrm{\prime} \times 32 \mathrm{~h}$. | 9 |
| A | X | M06 | P01 | 1 |  |  |  |
| D | W | M07 |  | 14 | 6.35 | M10 $\times 0.75$ | 9 |
| T | Y | M08 M11 | P12 | 00 | For m | odels pot. X,W |  |
| (See note 1) |  | M16 |  | (See note 3) |  |  |  |



NOTES:
(1) MODELS : Models D y T are not available with "V" terminals.
(2) SHAFTS: The codes indicate diameter and length. MO8: Code for the double potentiometer.
(3) BUSHINGS ; The codes types 11,12 and 13 have an antirotation lug (at $90^{\circ} \mathrm{CW}$ ). Plastic shaft and double model are only available with $\varnothing 6$ bushing.
(4) VALUE: - Code: $\frac{10}{1}=100 \Omega$

$\xrightarrow{\square} \xrightarrow{\text { D" and "T" with different values, order under }}$ N firber of zeros

- In models " $\mathrm{D} "$ and "T" with different values, order under special drawing number.
(5) Tolerance (special), upon request. $\quad$ Example: ${ }_{-5 \%}^{+7 \%}$ Code: $\xrightarrow{07} \xrightarrow{05} \xrightarrow{\text { negative tolerance }}$ positive tolerance
(6) Shafts special length:
- Only for special length and plain shafts (not knurled). Example: Shaft $\varnothing 6 \mathrm{~L}=24.5$
- Flatted and slotted shafts, etc. will need drawing.
- Shaft M08 (T-21D) with other length, order under special drawing number. Recomendation : Shaft $\mathrm{L}>60 \ldots .$. . bushing $\mathrm{C}=19$
(7) DETENTS : - Not available in models with plastic shaft $\mathrm{X}, \mathrm{W}, \mathrm{Y}, \mathrm{Z}$. - Detents and switch are not compatible.
(8) Stereo matching: Only available in tandem models and upon request.
(9) SWITCHES: Two types of switches are offered: F1 and F2.
- F1 = The code is "F01"

Plastic shafts are only available if they are code P10, P11 or P12

- F2 = (Only with metal shaft) Indicate the corresponding I-21 switch code.
(10) Switch option not available with antilog taper.

T-21 A C + DRAWING NUMBER (Max. 16 digits)
This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.
Shaft length .................................. 0 standard

Stereo matching ............................Only for model "T" and upon reques Switch ...........................................No switch
Nut \& washer ................................Without nut and washer

## MODELS WITH METALIC SHAFTS



MODELS WITH PLASTIC SHAFTS


## TERMINALS



PLASTIC SHAFTS

| T-21 |  | X/Y | without |
| :--- | :---: | :---: | :---: |


| T-21Y w/Sw F01 |  |  |  |
| :---: | :---: | :---: | :---: |
| Knurling length | T-21 Y | CODE |  |
| $K=5$ | $\mathrm{L}=16$ | P10 |  |
| $K=14.6$ | $\mathrm{L}=25$ | P11 |  |
| $K=35$ | $\mathrm{L}=46$ | P12 |  |
| T-21 | W/Z wi | hout Sv | itch |
| Knurling length | T-21 W | T-21 Z | CODE |
| $K=12$ | $\mathrm{L}=26$ | $\mathrm{L}=26$ | P07 |
| $K=12$ | $\mathrm{L}=36$ | $\mathrm{L}=36$ | P08 |
| $K=12$ | $\mathrm{L}=46$ | $\mathrm{L}=46$ | P09 |

## METALIC SHAFTS



DETENTS


TAPERS

\% Mechanical rotation

POWER RATING CURVE


## TESTS

TYPICAL VARIATIONS

| ELECTRICAL LIFE | $1.000 \mathrm{~h} .50^{\circ} \mathrm{C} ; 0.25 \mathrm{~W}$ | $\pm 5 \%$ |
| :--- | :--- | :--- |
| MECHANICAL LIFE*: | $25.000(10-15 \mathrm{CPM})$ | $\pm 3 \%(\mathrm{Rn}<1 \mathrm{M})$ |
| TEMPERATURE COEFFICIENT | $-25^{\circ} \mathrm{C} ;+70^{\circ} \mathrm{C}$ | $\pm 300 \mathrm{ppm}(\mathrm{Rn}<100 \mathrm{~K})$ |
| THERMAL CYCLING | $16 \mathrm{~h} . @ 85^{\circ} \mathrm{C} ; 2 \mathrm{~h} . @-25^{\circ} \mathrm{C}$ | $\pm 2.5 \%$ |
| DAMP HEAT | $500 \mathrm{~h} .40^{\circ} \mathrm{C} 95 \% \mathrm{HR}$ | $\pm 5 \%$ |
| VIBRATION (for each plane X,Y,Z) | $2 \mathrm{~h} . @ 10 \mathrm{~Hz}-55 \mathrm{~Hz}$. | $\pm 2 \%$ |

NOTE: Out of range values may not comply these results.
(*) only applicable to values $\geq 1 \mathrm{~K}$. For lower values please consult.

## PACKAGING



| MECHANICAL \& ELECTRICAL |
| :--- | :--- |
| SPECIFICATIONS |$\quad$ F 1

## SWITCH F2

| ELECTRICAL SPECIFICATIONS | F 2 |
| :--- | :--- |
| SWITCH RATING | 2 or $4 \mathrm{~A} ; 250 \mathrm{VAC}$ |
| CONTACT RESISTANCE | $\leq 25 \mathrm{~m} \Omega$ |
| DIELECTRIC STRENGTH | 2000 V |
| INSULATION RESISTANCE | $100 \mathrm{M} \Omega$ |
| MECHANICAL SPECIFICATIONS | F 2 |
| OPERATING ANGLE (ROTARY) | $35^{\circ} \pm 5^{\circ}$ |
| PUSH / PUSH OPERATING TRAVEL | 4 mm. |
| PUSH / PULL OPERATING TRAVEL | 2.5 mm. |
| OPERATING TORQUE (ROTARY) | 2 to $9 \mathrm{Ncm} .(2.8 \mathrm{to} 12.7 \mathrm{oz} / \mathrm{in})$ |
| OPERATING FORCE (Push/Push ; Push/Pull) | 4 to $7 \mathrm{~N} \mathrm{(14} \mathrm{to} 27 \mathrm{oz})$ |
| MECHANICAL LIFE | 10.000 cycles |
| STOP TORQUE | $>100 \mathrm{Ncm} .(142 \mathrm{oz} / \mathrm{in})$ |






Cod.: 712


Cod.: 542



(See note 1)

| Code | Switch model | Terminals |
| :---: | :--- | :--- |
| 1 | rotary switch | Solder lugs |
| 2 | push/ push switch | Solder lugs |
| 3 | push/ pull switch | Solder lugs |
| 5 | rotary switch | PCB |
| 6 | push/ push switch | PCB |
| 7 | push/ pull switch | PCB |


| Code | Current | Voltage |
| :---: | :---: | :---: |
| 2 | 2 A <br> 4 | 250 V <br> 250 V |

Nut \& washer

- TA = Loose nut \& washer

MTA = Assembled nut \& washer
MT - = Assembled nut

- T - = Loose nut


## NOTES:

(1) When only the switch is ordered (without potentiometer), it will be called " $I-21$ " followed by the respective code.
(2) The shaft and bushing for "I -21 " is:

(3) Only for special length and plain shaft (not knurled).

Example: E: Ø6 L=24.5 M06 24.5 $\rightarrow$ special length
Flatted and slotted shafts, etc. will need drawing.

## HOW TO ORDER CUSTOM DRAWING

I-21 + DRAWING NUMBER (Max. 16 digits)
This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.

## STANDARD OPTIONS

Shaft length $\qquad$ See note 2
Nut \& washer Without nut and washer


P U S H


## NUT \& WASHER



## PACKAGING

Boxes of 100 pieces ( $160 \times 110 \times 85 \mathrm{~mm}$.).


CCW on-off (A)

## PCI

Cut track at the beginning of the travel.


PCF
Cut track at the end of the travel



CW on-off (E)
$A=$ Initial $S=$ Wiper $\quad E=$ Final.
$\mathrm{PCI}, \mathrm{PCF}$ and other configurations available upon request. Check the ordering code with Piher.

## RECOMMENDED CONNECTIONS

Piher potentiometer's recommended connection circuit for a position sensor or control application. (voltage divider circuit electronic design).

$\mathrm{R}_{\mathrm{L}} \approx 100 \times \mathrm{R}$

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