PIHFR



SM/SMC=10 10 mm Carbon/ Cermet Potentiometer

FEATURES

- Excellent low price control potentiometer.
- Available in Carbon (SM-10) and Cermet (SMC-10)
- Based on the PT-10 / PTC-10 series.
- Enclosed in plastic housing.

MECHANICAL SPECIFICATIONS

 $\begin{array}{lll} - \mbox{ Mechanical angle:} & 235^{\circ} \pm 5^{\circ} \\ - \mbox{ Electrical angle:} & 220^{\circ} \pm 20^{\circ} \\ - \mbox{ Torque:} & 0.5 \mbox{ to } 2.5 \mbox{ Ncm.} \\ & (0.71 \mbox{ to } 3.5 \mbox{ in-oz)} \end{array}$

- Stop torque: > 25 Ncm. (> 35.5 in-oz) - Nut Torque: > 80 Ncm. (113.6 in-oz)

ELECTRICAL SPECIFICATIONS

- Range of values (*)

 $100\Omega \le Rn \le 5 M$ (Decad. 1.0 - 2.0 - 2.2 - 2.5 - 4.7 - 5.0)

– Tolerance (*): $100\Omega \le \text{Rn} \le 1\text{M}\ \Omega$ \pm 20% $1\text{M}\Omega < \text{Rn} \le 5\text{M}\ \Omega$ \pm 30%

- Max. Voltage: 200 VDC (lin) 100 VDC (no lin)
- Nominal Power:
- Carbon SM-10 (50°C-122°F): 0.15W (lin), 0.07W (no lin)
- Cermet SMC-10 (70°C-158°F): 0.33W(lin), 0.17 W (no lin)
- Taper (*) (Log. & Alog. only Rn > 1K) Lin; Log; Alog.
- Residual resistance(*): $\leq 0.5 \%$ Rn (5Ω min.)
- Equivalent noise resistance: $\leq 3\%$ Rn (3 Ω min.)
- Operating temperature:
 - Carbon SM-10 : -25°C + 70°C** (-13°F + 158°F)
 - Cermet SMC-10 : -40°C + 90°C (-40°F + 194°F)
- Mechanical life: ≥ 10.000 cycles (***)
- * Others on request.
- ** Up to 85°C depending on application
- *** For Ohmic values \geq 1 K $\Omega.$ Lower values upon request

OPTIONAL EXTRAS SM-10 H04 102 2020 S (See note 4) Series Code Value Taper Tolerance **Nut and Washer** H04 H 2.5A $101 = 100\Omega$ SM-10 2020 = ± 20% –TA = Loose nut and washer A = Linear SMC-10 H14 H 5A MTA = Assembled nut and washer B = Log. 3030 = ± 30% H 2.5PA H12 102 = 1 K -T- = Loose nut H20 H 5PA C = Alog.(See note 3) MT-= Assembled nut V10 V (Other tapers 504 = 500 K VΡ V11 on request) H03 H 2.5B

NOTES:

H13 H 5B

H30

H22 H 2.5PB

(See note 1)

H 5PB

HOW TO ORDER

- (1) Mount. Method: Position with "P" will be with crimped terminals.
 - Denominations (a), (b) (see Mounting Methods)
- (2) Value: Code: $10 \quad 1 \quad 100 \; \Omega$ Number of zeros
 2 first digits of the value.
 - Standard values: Decades of 10, 20, 22, 25, 47, 50. Other values as specials.
 - 000 = CM = Switch 45° (only SMC-10)
- (3) Tolerance (non standard). Upon request. Code eg.: +7 = 07 05 regative tolerance positive tolerance positive tolerance contact to the contact of the con
- (4) Leave blank for SMC-10

505 = 5 M

000 = C M

(See note 2)

NOTE: The information contained here should be used for reference purposes only

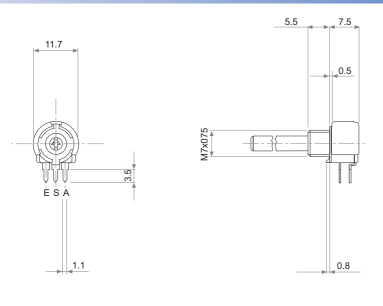


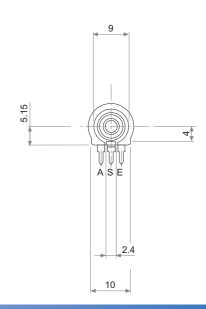
SM-10 H04 + DRAWING NUMBER (Max. 16 digits)

This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.

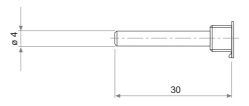
NUT AND WASHER = Without nut and washer

COMMON DIMENSIONS





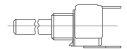
STANDARD SHAFT



Shaft: The standard option is E4 L30 black colour.

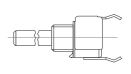
TERMINALS

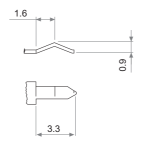
NOT CRIMPED





CRIMPED





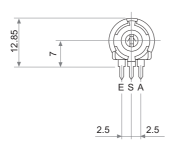
PACKAGING

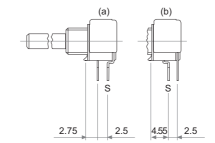
TESTS

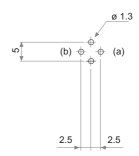
QUANTITY: 100 units

See PT-10 or PTC-10 data sheets.

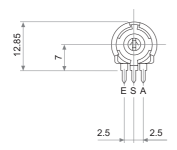
h 2.5

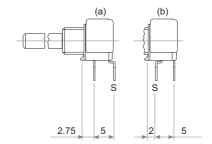


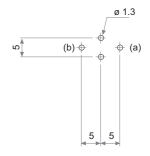




h 5







v 10



