PIHER



MECHANICAL SPECIFICATIONS

 Mechanical rotation angle: Electrical rotation angle: 	310° ± 5° 290° ± 20°
– Torque:	0.5 to 1.5 Ncm. (0.7 to 2.1 in-oz)
- Stop torque:	> 80 Ncm. (> 112 in-oz)

T-21

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

* Others upon request.

** Up to 85°C depending on application.

HOW TO ORDER STANDARD **OPTIONAL EXTRAS** T-21 M06 07 223 2020 0 С Δ **Bushings** Shafts spec. length Series **Terminals** Taper Stereo matching Code Shaft ØA Bushing Ø B Length C XX.X C= Solder Lugs T-21 3D = 3dBA= linear H= Horiz, PCB B= Log. (See note 6) 4D = 4dBM10 x 0.75 07 6 9 L= Horiz. in Line PCB 6D = 6dBC= Alog. 08 6 M10 x 0.75 12 V= Vert. PCB **Detents** (See note 8) 09 M10 x 0.75 19 6 (See note 10) Other tapers 01P=1 detent 6 "U" 11 3/8" x 32 h. 9 on request Nut & washer Models Shafts 6 "Ŭ" 11P= 11 detents 3/8" x 32 h. 12 12 41P= 41 Metal shaft Plastic shaft Metal Plastic Value 6.35 "U" 3/8" x 32 h. -TA = Loose nut & washer (See note 7) 13 9 P01 Α Х M06 MTA= Assembled nut & **101 = 100** Ω M07 9 Switch D W 14 6.35 M10 x 0.75 washer M08 P12 Т γ 223 = 22 K Tolerance 00 For models pot. X,W, S M11 F01 = Mod. F1 MT- = Assembled nut S 7 112 = Mod. F2 1010= ± 10% -T- = Loose nut (See note 3) (See note 1) 504 = 500 K $2020 = \pm 20\%$ M16 744 = Mod. F2 505 = 5M $3030 = \pm 30\%$ (See note 2) (See note 9) (See note 4) (See note 5) NOTES: (1) MODELS : Models D y T are not available with "V" terminals. (2) SHAFTS: The codes indicate diameter and length. M08: Code for the double potentiometer. (3) BUSHINGS ; The codes types 11, 12 and 13 have an antirotation lug (at 90°CW). Plastic shaft and double model are only available with Ø6 bushing. = 100 Q (4) VALUE: Code: <u>10</u> 1 Number of zeros 2 first digits of the value. In models "D" and "T" with different values, order under special drawing number. +7% -5% Example : Code : 07 (5) Tolerance (special), upon request. <u>05</u> negative tolerance positive tolerance (6) Shafts special length: M06 Only for special length and plain shafts (not knurled). Example: Shaft Ø6 L= 24.5 Flatted and slotted shafts, etc. will need drawing. 24.5 special length shafts Shaft M08 (T-21D) with other length, order under special drawing number. Recomendation : Shaft L > 60 bushing C = 19 (7) DETENTS : - Not available in models with plastic shaft X, W, Y, Z. - Detents and switch are not compatible. (8) Stereo matching: Only available in tandem models and upon request. SWITCHES: Two types of switches are offered: F1 and F2. (9) • 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.

STANDARD OPTIONS

Shaft length	.0 standard
Detents	.Without
Stereo matching	Only for model "T" and upon request

SwitchNo switch

Nut & washerWithout nut and washer Wiper position Initial

MODELS WITH METALIC SHAFTS



MODELS WITH PLASTIC SHAFTS



TERMINALS







PLASTIC SHAFTS

T-2 ⁻	1 X/Y w	ithout Sv	witch
Knurling length	T-21 X	T-21 Y	CODE
K= 0	L= 2	/	P01
K=6	L = 10	/	P02
K=12	L = 16	L=15	P03
K=12	L = 26	L=25	P04
K=12	L = 36	L=35	P05
K=35	L = 46	L = 45	P06

T-21	Y w/Sw	F01	
Knurling length	T-21 Y	CODE	
K= 5	L= 16	P10	
K=14.6	L= 25	P11	
K= 35	L= 46	P12	
T-21 W/Z without Switch			
Knurling length	T-21 W	T-21 Z	COD
K= 12	L= 26	L= 26	P07
K= 12	L= 36	L= 36	P08

L = 46

METALIC SHAFTS



Α	L	CODE
6	60	M06
6.35	60	M07
4/6	50/60	M08

	L	Α	В	С	co
	15	2	6	7	М
	20	2	10	11	M
	25	4	12	14	M
4	30	4	12	14	M
1	35	4	12	14	Μ
	40	4	12	14	M

UNDER DRAWING

L = 46



P09





K= 12



BUSHINGS

STANDARD



NON ROTARY PAWL



DETENTS





POWER RATING CURVE





TESTS		TYPICAL VARIATIONS
ELECTRICAL LIFE	1.000 h. 50°C; 0.25 W	±5 %
MECHANICAL LIFE* :	25.000 (10-15 CPM)	±3 % (Rn < 1 M)
TEMPERATURE COEFFICIENT	–25°C; +70°C	±300 ppm (Rn <100 K)
THERMAL CYCLING	16 h. @ 85°C; 2h. @ −25°C	±2.5 %
DAMP HEAT	500 h. 40°C 95% HR	±5 %
VIBRATION (for each plane X,Y,Z)	2 h. @ 10 Hz – 55 Hz.	±2 %

NOTE: Out of range values may not comply these results.

(*) only applicable to values ≥1K. For lower values please consult.

PACKAGING

Boxes of 150 / 200 pieces (160 x 110 x 85 mm.)

SWITCH F1



MECHANICAL & ELECTRICAL SPECIFICATIONS	F 1
OPERATING ANGLE	50° ±5°
OPERATING TORQUE	3-7 Ncm (4.2-9.8 in-oz)
MAXIMUM AXIAL CHARGE	80 N; 17 pounds
NOMINAL CURRENT	1A; 250 VAC
CONTACT RESISTANCE	$\leq 25m\Omega$
TEST VOLTAGE (DIELECTRIC STRENGTH)	2000 V (50 Hz)

SWITCH F2

ELECTRICAL SPECIFICATIONS	F 2
SWITCH RATING	2 or 4A; 250 VAC
CONTACT RESISTANCE	\leq 25 m Ω
DIELECTRIC STRENGTH	2000 V
INSULATION RESISTANCE	100 MΩ
MECHANICAL SPECIFICATIONS	F 2
OPERATING ANGLE (ROTARY)	35° ± 5°
PUSH / PUSH OPERATING TRAVEL	4 mm.
PUSH / PULL OPERATING TRAVEL	2.5 mm.
OPERATING TORQUE (ROTARY)	2 to 9 Ncm. (2.8 to 12.7 oz/in)
OPERATING FORCE (Push/Push ; Push/Pull)	4 to 7 N (14 to 27 oz)
MECHANICAL LIFE	10.000 cycles
STOP TOROUE	> 100 Ncm (142 oz/in)









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.

Shaft length	See note 2
Nut & washer	Without nut and washer





PACKAGING

Boxes of 100 pieces (160 x 110 x 85 mm.).

OPEN CIRCUIT FEATURE (CUT TRACK)



CCW on-off (A)









CW on-off (E)

A = Initial S = Wiper E = Final.

PCI, PCF and other configurations available upon request. Check the ordering code with Piher.

RECOMMENDED CONNECTIONS





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