

Timer Adjustment Options and Dials



Approvals: c Nus

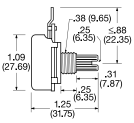
Versa-Pot

Description

Panel mountable, industrial potentiometer recommended for remote time delay adjustment. The shaft is slotted for screwdriver adjustment and serrated for slip-proof finger adjustment. Accepts Versa-Knob or Lock Shaft. May be ordered with two 8 in. (20.3 cm) wires soldered to pot (clockwise increase) and female quick connect terminals on other ends by adding suffix -X to end of part number.

Versa Pot		
P/N	With Wire Leads	Value
P1004-198		25ΚΩ
P1004-199		50KΩ
P1004-95	•P1004-95-X	100ΚΩ
P1004-17		500KΩ
•P1004-16	•P1004-16-X	1 ΜΩ
P1004-15		1.5 MΩ
•P1004-12	•P1004-12-X	3 MΩ
P1004-13		5 MΩ

Specifications	
Rating	0.25W at 55°C
Taper	Linear
Shaft Rotation	300° +/-5°
Tolerance	+/-10%



Inches (Millimeters)

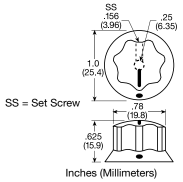


Versa-Knob

Description

Versa-Knob is designed for 0.25 in (6.35 mm) shaft of Versa-Pot or Q-Pot. Semi-Gloss industrial black finish.

P/N: •P0700-7

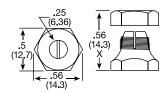


Lock Shaft

Description

Fits 0.25 in. (6.35 mm) potentiometer shafts. Locks by tightening nut onto four tapered/slotted fingers. Pressure on the shaft locks control against mis-adjustment. Nickel plated brass finish.

P/N: P0700-8



X = Locked on shaft Inches (Millimeters)

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Timer Adjustment Options and Dials





Mini-Pot

Description

A high quality, industrial potentiometer for remote time delay adjustment. The shaft extends through the timer's center hole for easy panel mounting. Use mini-mount bracket for standup mounting of timer. Adjustment by screwdriver or mini-knob. May be ordered with two 3 in. (7.6 cm) wires soldered to pot (clockwise increase) and female quick connect terminals on other ends by adding suffix -X to end of part number.

P/N	With Wire Leads	Value
P1004-10	P1004-10-X	1 ΜΩ
P1004-31	P1004-31-X	3 MΩ

Mini-Knob

Description

Black plastic control knob with fluted body and white index/dot for setting accuracy. Mounts on 0.125 in. (3.2 mm) shaft of Mini-Pot.

P/N: •P0700-21

Time Adjustment Dials

Description

Dials for use with remote Versa-Pot and panel mounted Mini-Pot. Reverse screen printed on clear plastic to avoid damage to printed image.

P/N	P/N Range Increments		P/N	
P0400-12	.05 1s	0.1s	P0400-20	
P0400-13	.05 2s	0.2s	P0400-21	
P0400-14	.05 3s	0.5s	P0400-22	
P0400-15	0.1 5s	0.5s	P0400-23	
P0400-82	0.1 10s	1s	P0400-24	
P0400-17	1 30s	5s	P0400-25	
P0400-83	1 60s	10s	P0400-26	
P0400-19	2120s	20s	P0400-27	

*Multiplier Reference Dial

Range

2 ...180s

0.1 ... 4m

0.1 ... 5m

0.1 ... 6m

0.1 ... 7m

0.1 ... 8m

0.1 ... 10m

0...10

Available Models-

P0400-17 P0400-27

Don't see what you need? Call us for a minimum quantity and price quote!

VTP

Description

The VTP Series mounts on modules with in-line adjustment terminals. Rated at 0.25W at 55°C. Available in resistance values from $5K\Omega$ to $5M\Omega$.

1222 1222	Top View
VTP	

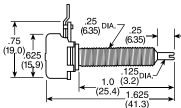
VTP2C	
VTP2G	
VTP3B	
•\/TD/ I	

•VTP5N

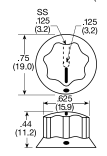
VTP1B

Don't see what you need? Call us for a minimum quantity and price quote!

Specifications Rating 0.25W at 55°C Taper Linear Shaft Rotation 300° +/-5° Tolerance +/-10%



Inches (Millimeters)



Increments

30s

0.5m

0.5m

1m

1m

1m

1m

MRD*

SS = Set Screw Inches (Millimeters)

•P0400-82 P0400-83 P0400-86

Ordering Table (select one from each column)

Series	R _⊤ Value		R _T Value Range			
VTP	Α -	5ΚΩ	A – (0.05		1 s
	B -	10Κ Ω	B – (0.05		3 s
	C –	20ΚΩ	C –	0.1		10 s
	D –	50K Ω	D –	0.5		10 s
	0 –	250K Ω	E -	0.5		20 s
	1 -	$0.5~\mathrm{M}\Omega$	F -	0.5		60 s
	2 -	1 MΩ	G –	1		100 s
	3 -	2 MΩ	Н –	2		120 s
VTP1D	4 –	3 MΩ	J –	2		180 s
VTP2E	5 -	5 ΜΩ	K –	10		1000 s
VTP2J			L -	0.1		4 m
•VTP4B			М –	0.1		6 m
VTP5C			N –	0.1		10 m
VTP5P			P -	1		100 m
			R –	0	1	0 MRD*
			S –	0.1		8 m
			T -	0.1		5 m

X - All time range labels *Multiplier Reference Dial

Approvals: 51

Available Models-

VTP0E

VTP2A VTP2F VTP2P •VTP4F •VTP5G