Rheostat and **Tap Switch Hardware**

Knobs, Dials, Mounting Fasteners

KNOBS



with pointer



Finger grip

without pointer



with pointer





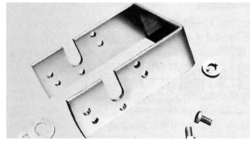


Finger grip

Any knob can be used with any rheostat and tap switch model which has the corresponding shaft diameter. Knobs are fastened to shafts with slotted set screws.

Slotted set screw*		Hex socket set socket*		Description	Knob dia.	Hole dia.	Fits model
۰.	5102⊟		—	Bar knob, 21/4" long	—	¹ /4"	H, J, G, K, L
~	5103⊟	~	5103AE	Bar knob, 11/4" long	_	¹ /4"	H, J, G, K, L
~	5104⊟	~	5104AE	Handwheel with pointer	3 ¹ /4"	³ /8"	P, N, R, U
~	5105⊟		-	Handwheel without pointer	31/4"	³ /8"	P, N, R, U
~	5106⊟	•	5106AE	Handwheel with pointer	3 ¹ /4"	¹ /4"	H, J, G, K, L
۰.	5107 ⊟		—	Handwheel without pointer	31/4"	¹ /4"	H, J, G, K, L
~	5109⊟	~	5109AE	Finger-grip with pointer	1 ⁵ /8"	¹ /4"	H, J, G, K, L
~	5110⊟	•	5110A⊟	Finger-grip without pointer	1 ⁵ /8"	¹ /4"	H, J, G, K, L
~	5111⊟	~	5111AE	Finger-grip with pointer	2 ³ /8"	¹ /4"	H, J, G, K, L
۰.	5112⊟	•	5112A⊟	Finger-grip without pointer	2 ³ /8"	¹ /4"	H, J, G, K, L
~	5150⊟	•	5150AE	Finger-grip	1 ¹ /2"	¹ /4"	H, J, G, K, L
~	5151⊟		-	Finger-grip	³ /4"	¹ /8"	C, E
	_	~	5152A⊟	Like 5104 (shorter pointer)	31/4"	¹ /4"	H, J, G, K, L

RHEOSTAT TANDEM COUPLING KITS



Ohmite coupling kits permit tandem mounting of two rheostat units. A coupling fastens to the shaft of the back unit; projections on the coupling engage the recesses in the driving hub of the front unit.

Each kit consists of a steel "U" frame, a coupling with set screw, mica washer, allen wrench and instructions.

Part No.*	Front mount models	Rear mount models	Max. panel thickness
✔ 6532⊟	H, J	H, J, G, K, L	⁵ /32"
✔ 6533E	G, K, L	H, J, G, K, L	1/8"
♦ 6591⊟	E	E	¹ /16"

* Part available in RoHS (with "E" suffix) and non-RoHS version

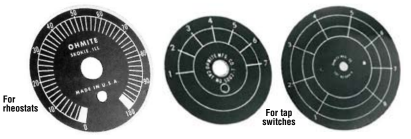
Standard values

⁼ Non-standard values subject to minimum handling charge per item

Rheostat and Tap Switch Hardware

Knobs, Dials, Mounting Fasteners

DIALS



Handsomely finished, black-enameled, aluminum dials for Ohmite rheostats and tap switches. Figures and lines are etched on a black background for contrast and ease of readability. On rheostat dials, divisions indicating approximate percentage of rheostat resistance in circuit are marked from 0 to 100. On tap switch dials, Number of dial positions are identical with number of switch positions.

Part No.*	For model	For knob	Dial dia.	
✔ 5007⊟	C, E	5151	1 ¹ /4"	
√ 5000E	H, J, G, K, L	5150, 5116, 5103	2 ³ /16"	
√ 5001E	P, N, R, U	5104, 5106	5 ¹ /2"	
✔ 5002⊑-†	111, 212 (single), 312 (single)	5109, 5116, 5150	2 ³ /4"	
✔ 5003⊑-†	212 (tandem), 312 (tandem), 412	5111, 5152A	3 ³ /4"	
✔ 5004⊑-†	608	5104	5 ¹ /2"	
t Specify number of positions as suffix				

Specify number of positions as suffix.

RHEOSTAT REPAIR KITS

Electrical contact replacement kit. Kit includes contact/slip ring assemblies (for round and ribbon wire rheostats), copper graphite washer, spring arm and hub. Instructions included.



Rheostat Part No.* model		
√ 7070E	Р	
√ 7071E	N	
√ 7072⊟	R	
√ 7074E	U	

EXTRA MOUNTING HARDWARE

Kit contains 25 each, nuts and lock washers for panel mounting units.

Part No.* For model
✔ 7090E E
✓ 7091E H, J, G, K, L, 111, 212, 711

 * Part available in RoHS (with "E" suffix) and non-RoHS version

Standard values

 \bullet = Non-standard values subject to minimum handling charge per item



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometer Tools & Fixings category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below :

 7071
 7071E
 7072E
 FKS-1/4
 H-38-3
 1220A
 ACCPOTDBB173190100
 H-858
 H-137-000
 H-37-5
 H-38-1
 7090E
 7074E
 RK14K1240A4S

 HARDWARE
 H-862
 100P8
 H-80-1
 RKZ00020NA
 34-1032-1A
 006-1-0
 1-150
 T4845 26
 H-38-2
 H-37-1
 DA-01
 P0700-21
 P0700-7
 DA-02

 02
 008T000
 T4845 13
 T4845 18
 T4857
 GSD-675
 H-114P
 H-83P
 H-90
 H-91
 6533E
 6591E
 7070E
 7091E
 5465
 RKZ00023UA

 ZB4BD912
 T4844
 T4847
 T4856
 ACCPOTECB303651550
 512.0008
 512.0008
 512.0008