Power Tap Switches

High-current, Non-shorting Type







Model	Rating (AC)	Rating (DC)*	Max. no. of taps	Overall Diameter (max., in./ <i>mm</i>)	Depth single	behind panel (in 2 in tandem	./ <i>mm</i>) 3 in tandem	Shaft Torque
711	7A 125V	7A 20V	11	1.56 / <i>39.6</i>	¹³ / ₁₆ / <i>20.6</i>	1 ²⁵ / ₃₂ / <i>45.2</i>	2 ¹⁵ /32 / <i>62.7</i>	7-12 ozin.
111	15A 125V	15A 20V	11	2.19 / <i>56</i>	1 ¹ /8 / <i>28.7</i>	2 ³ /4 / <i>69.9</i>	_	1.5-3.8 inlbs.
212	20A 150V	20A 20V	12	2.25 / <i>57</i>	1 ³ / ₄ / 44.5	4 ³ /16 / <i>106.4</i>	6 ³ /16 / <i>157.2</i>	3-7 inlbs.
312	30A 300V	30A 20V	12	3.31 / <i>84</i>	2 ¹ / ₄ / 57.2	4 ⁵ /8 / 117.5	7 / 177.8	3-7 inlbs.
412	50A 300V	50A 20V	12	4.25 / 108	2 ⁷ /16 / <i>61.9</i>	5 ¹ / ₃₂ / <i>127.8</i>	7 ⁵ /8 / <i>193.7</i>	3-8 inlbs.
608	100A 300V	100A 20V	8	6.25 / <i>159</i>	3 ⁵ /16 / <i>84.1</i>	6 ¹³ / ₁₆ / <i>173.0</i>	10 ⁵ /16 / 261.9	25-35 inlbs.

^{*}non-inductive load

All dimensions for reference only; consult factory for details.

Ohmite power Tap Switches (high power rotary switches) are constructed to provide dependable, convenient operation.

All Ohmite tap switches, from 15 to 100 amps, have ceramic arc-proof bodies and metal alloy contacts. Their all-soldered and all-riveted construction assures mechanical and operational integrity. Even the smallest Ohmite Tap

Switch, rated at 7 amps, has a reinforced non-metal body and solid metal alloy contacts. These units feature high current handling capability in a small package.

FEATURES

- · "Slow-breaking, Quick-make" action proved best for switching AC current.
- · Non-shorting type disconnects previous circuit before establishing contact for succeeding tap.

- · Ceramic and metal construction provides resistance to arcing, burning and charring.
- · Tandem assemblies available as standard models.
- UL listed for models 111, 212, 312 and 412
- RoHS compliant product available Jan. 2006 Add "E" suffix to part number to specify.

SPECIFICATIONS

Material

Body: Ceramic, arc-proof (models 212, 312, 412, 608). Compression Molded Polyester (model 111). Melamine Phenolic (model 711)

Contacts: Silver alloy. Common contact is rounded for assured seating. Self-cleaning with built in wiping action.

Terminals: Soldering. 711 also accepts quick connectors: 412. #10 screws; 608, 0.25" bolts.

Mounting

Model 711: Using 3/8-32 bushing for 1/8" thick maximum panel. Four non-turn lug positions are possible on the single, unenclosed switch. Recesses in body of switch permit positioning of non-turn washer at "12, 3, 6 and 9 o'clock." 3/16 " hole for non-turn washer. Shaft 1/4"

Model 111: For 1/4" panel, maximum, using ³/₈-32 bushing and hex nut. A ³/₁₆" hole is required for the non-turn washer. Shaft

Model 212: Using 3/8-32 threaded bushing and hex nut. A 5/32" hole is required for the non-turn pin. Shaft 1/4"

Model 312: For 1/4" panel, maximum, use three 10-32 flat-head machine screws 3/8" long. Shaft

Model 412: For 1/4" panel, maximum, use three 10-32 flat-head machine screws 3/8" long. A 5/16" hole in panel is required for shaft.

Model 608: For 1" panel, maximum, three flat-head machining screws ¹/₄-20, 1¹/₄" long. Drill a 7/16" hole in panel for shaft. Shaft 3/8"

NOTE: Since all tap switches are electro-mechanical devices, they are subject to wear and, therefore, have a finite life.

STANDARD PART NUMBERS FOR POWER TAP SWITCHES

*sd		_	in tandem		Single unit 158 - 125V s in tandem 2	Single unit 2 Sungle unit 2 Su			_	Model 312 30A - 300V in tandem mandem in tandem			in tandem 6 - A		*51			Single unit 2 in tandem 2 in tandem 3 in tandem 5 in t			
豆	يَ	Si	2 i	. <u></u>	is	2 i	Si	2	3	Si	2	. <u></u>	Single unit	2	. <u>.</u>		<u>ta</u>	ë	is	2	3
Number of taps*	Total rotation	711-*	711-*-T2	711-*-T3	*-111	111-*-T2	212-*	212-*-T2	212-*-T3	312-*	312-*-T2	312-*-T3	412-*	412-*-T2	412-*-T3		Total rotation	*-809	608-*-T2	608-*-T3	
3	60°	٠	٠	٠		٠	٠	٠	٠		٠	٠			٠		3	80°	۰	٠	
4	90°	٠	٠	٠		٠		٠	٠		٠	٠		٠	٠		4	120°		٠	٠
5	120°		٠	•				٠							٠		5	160°			
6	150°	٠	٠	•				٠	٠			٠		٠	٠		6	200°		٠	
_ 7	180°	٠	٠	٠				٠	٠		•	٠		٠	٠		7	240°		٠	•
8	210°		•	٠		٠	٠	٠	٠		•	٠			٠		8	280°	٠	٠	٠
9	240°		•	٠		•	٠	٠			•	•			٠						
10	270°		•																		

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

See page 82 for knobs. dials, and other hardware

Check product availability at www.ohmite.com

3009

3309

11

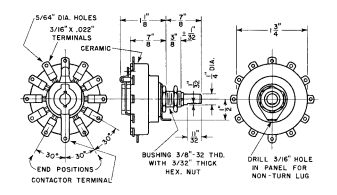
12

^{*} Insert number of taps at asterisk for complete part number (e.g. 111-3-T2)

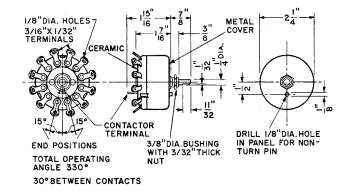
Power Tap Switches

High-current, Non-shorting Type

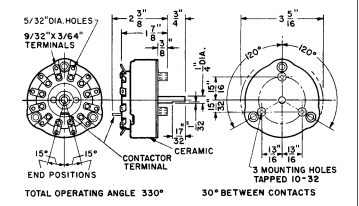
Model 111



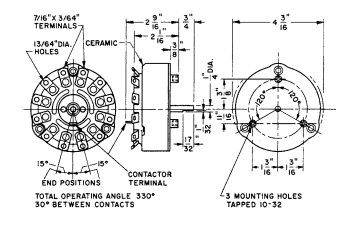
Model 212



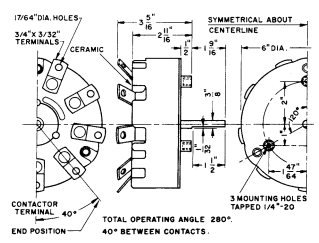
Model 312



Model 412



Model 608



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rotary Switches category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

57HS22-02-2-06N 57M22-02B16N 57M22-09A16N M3786/4-0881 M3786/4-3267 M3786/4-5568 M3786/4-6029 MC06L1NCGF 84986-26 9003K2C003GA PLR3251 PLR3262 PS3 A0142M2SP A019605 A029303 R2AA4455NNNN R2BB4455NNNN DR75-AMSF-10R-B 14-520.0360 1703.3201 HW1MS-0202-101 24002-03S A029101 ACSNO-129-YB-C1014 ACSNO-134-RR-YB-C1005 ACSNO-353-SB-C3016 1825537-4 T505 T505E 24005-03N H10207RR01Q M3786/4-0002 M3786/4-0630 M3786/4-1028L M3786/4-1233L M3786/4-3044 M3786/4-3129 M3786/4-5008L M3786/4-5256 MC6CX1A502X009 42HS36-01-1-06N 42P36-03B10S 44MBS60-04-2-03N 44MG90-02-1-02N 50KMT90-01-2-02N 51A22-01-1-16S 51CDP30-01PAJN 51KSP30-01D04N 51P30-01B12N