## Power Tap Switches <br> High-current, Non-shorting Type

## Model 711



ceramic style


| Model | Rating (AC) | Rating (DC)* | Max. no. of taps | Overall Diameter (max., in./mm) | $\begin{gathered} \text { Depth } \\ \text { single } \end{gathered}$ | behind panel (in 2 in tandem | /mm) <br> 3 in tandem | Shaft Torque |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 711 | 7 A 125 V | 7A 20V | 11 | 1.56 / 39.6 | 13/16/20.6 | 125/32 / 45.2 | $2^{15 / 32}$ / 62.7 | 7-12 oz.-in. |
| 111 | 15A 125V | 15A 20V | 11 | 2.19 / 56 | 11/8/28.7 | 23/4/69.9 | - | 1.5-3.8 in.-lbs. |
| 212 | 20A 150V | 20A 20V | 12 | 2.25 / 57 | 13/4/ 44.5 | 43/16/ 106.4 | $63 / 16$ / 157.2 | 3-7 in.-lbs. |
| 312 | 30A 300V | 30A 20V | 12 | 3.31 / 84 | 21/4/57.2 | $45 / 8 / 117.5$ | 7 / 177.8 | 3-7 in.-lbs. |
| 412 | 50A 300V | 50A 20V | 12 | 4.25 / 108 | $2^{7 / 16} / 61.9$ | $51 / 32 / 127.8$ | 75/8/193.7 | 3-8 in.-lbs. |
| 608 | 100A 300V | 100A 20V | 8 | 6.25 / 159 | 35/16 / 84.1 | $6^{13 / 16} / 173.0$ | 105/16 / 261.9 | 25-35 in.-Ibs. |
| *non-in All dim | ductive load ensions for | eference on | nly; consu | It factory for deta |  |  |  |  |

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.

## F EATURES

- "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. $A^{3} / 16^{\prime \prime}$ hole is required for the non-turn washer. Shaft $1 / 4$ "
Model 212: Using $3 / 8-32$ threaded bushing and hex nut. A $5 / 32^{\prime \prime}$ hole is required for the non-turn pin. Shaft $1 / 4^{\prime \prime}$
Model 312: For $1 / 4^{\prime \prime}$ panel, maximum, use three 10-32 flat-head machine screws ${ }^{3 / 8 "}$ long. Shaft $1 / 4^{\prime \prime}$
Model 412: For $1 / 4$ " panel, maximum, use three 10-32 flat-head machine screws $3 / 8^{\prime \prime}$ long. A $5 / 16^{\prime \prime}$ hole in panel is required for shaft.
Model 608: For 1" panel, maximum, three flat-head machining screws $1 / 4-20,1^{1 / 4} 4^{\prime \prime}$ long. Drill $a^{7} / 16^{\prime \prime}$ 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



## Model 111



## Model 212



## Model 412



Model 608


