

Marquardt 6425 Series Switch Group Buy

This bulk order is for Marquardt 6425 series switches. These are the same switches that are used in the [Monodeck II](#). You can see details of these switches at [Marquardt Tact Switches Web Page](#). I ordered some samples of these switches - you can see some pictures at my [MIDIbox Addict Parts Page](#).

Switches are available with an LED in the corner or without an LED. The switches with no LED are almost a dollar cheaper than the ones with the LED!!! LEDs are a lot cheaper than a buck, so I can't see buying the ones with the LED... (The switches themselves are identical.) Caps are available with and without holes for an LED.

The switches should be no more than \$1.50 (US Dollars), the caps with no LED holes will be no more than \$.30 each, and the caps with LED holes will be no more than \$.50 each. My distributor has the switches and the no-LED caps in stock, but the caps with LED holes have an eight week lead time. Once the order is placed, I'll be able to put an "expedite" request in to see if we can get them faster...

Click on the "Edit this page" button (top left corner) and add your MIDIbox username and the number of switches and caps you would like.

ADD YOUR NAME AND QUANTITY TO THE END OF THE LIST

DO NOT DO ANY OTHER EDITS TO THIS PAGE

Adding your username and quantity is not a commitment to purchase them if/when I have them available to sell, however, if you change your mind, please come back here and change/remove your list entry.

Username	Switch Quantity	Cap (no LED) Quantity	Cap with LED Hole Quantity	
Doug Wellington	64	48	16	
PHATTLINE	64	0	64	I am also Interestet with Printing on it "1" to "8" (8x1, 8x2, 8x3.....8x8) or "1" to "16"
moogah	100	84	16	
boops	30	30	0	I am also Interestet with Printing on it "1" to "16"
just phil	256	86	170	
Total :	514	212	266	

From:
<http://wiki.midibox.org/> - **MIDIbox**

Permanent link:
http://wiki.midibox.org/doku.php?id=dougwellington_marquardt_switch_bulk_order&rev=1230331324

Last update: **2008/12/26 22:42**

