

StrikerX uses a capacitive touchscreen for "onscreen" data entry. The touchscreen is optically bonded to the Gorilla glass display for better reliability.

However, touchscreens can be prone to error. There is a reason that "autocorrect" software was developed, which is the reason we offer tactile keypads with StrikerX. Auto-correct software is based on a predictive vocabulary which is useless for random characters found in part numbers and quantities.



Tactile keys offer a positive confirmation of a keypress, and with it, confidence of fewer errors. StrikerX offers two different keypad configurations, a 47-key option and a 58-key option. The 58-key option has slightly smaller alpha keys but has four dedicated arrow keys and five dedicated function keys.





58-Key



