



Paxton

TOUCHLOCK K series stainless steel keypads

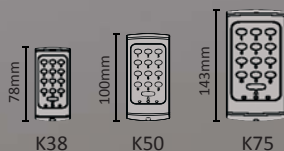
The K series stainless steel keypads have a metal bezel and fascia. They have an understated appearance and are available in three sizes, which makes them the ideal keypad for a variety of environments.

The keypads are low profile (less than 16mm) guaranteeing a seamless look.

A mounting plate allows the K75 keypad to be fixed to a standard UK backbox. In addition to the standard pre-wired version, the K75 keypad is also available with screw terminals. This is especially useful for system refits or for 'new builds' with pre-installed cabling.

Scale drawing: <http://paxton.info/152>

More information: <http://paxton.info/1050>

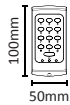




Specifications

Electrical	
Operating voltage	Min 8V - Max 14V DC
Current consumption	Min 50 mA - Max 100 mA
Clock & data bit period	600 µs
System Specifications	
Cable length	5m
Cable type for extensions	Belden 9540
Maximum cable extension length	100m

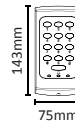
Environment	
Operating temperature	Min -35°C - Max +66°C
Moisture resistance	IPX7
Documentation	
More information	http://paxton.info/1050
Installation instructions:	http://paxton.info/37



TOUCHLOCK K50 stainless steel keypad



Sales code 352-110  
 More information <http://paxton.info/1050>



TOUCHLOCK K75 stainless steel keypad



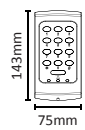
Sales code 372-110  
 More information <http://paxton.info/1050>



TOUCHLOCK K38 stainless steel keypad



Sales code 332-110  
 More information <http://paxton.info/1050>

TOUCHLOCK K75 stainless steel, screw connector



Sales code 372-120  
 More information <http://paxton.info/1050>