





K270 POS Keyboard

Our K270 POS Keyboard provides basic features for simple point of sale applications. Up to 21 keys can be relabeled and color-coded to speed up operation and shorten the training cycles. Heavy-duty membrane switches and a spill resistant design extend the life of the K270 under the toughest conditions. All this without wasting valuable workspace.



KP270 Programmable POS Keyboard

The KP270 Programmable POS Keyboard can be fully customized, while retaining all the features from the K270. In addition to 90 keys that allow relabeling and color-coding, the layout can be completely reassigned. This means any key can be moved to any position. Additionally, up to 24 keys can be programmed to hold a macro of 32 characters. Operators can learn quickly and prevent mistakes. There is no need to remember long key sequences that are software specific.





K270 Features

- Compact, space saving design.
- 21 relegendable keys.
- Spill resistant construction.
- Num-Lock, Caps Lock, and Scroll Lock LEDs

KP270 Features

- · Compact design, space saving design.
- 24 programmable keys, 32 characters per key.
- 90 relegendable keys.
- 101 remappable keys.
- · Spill resistant construction.
- Num-Lock, Caps Lock, Scroll Lock, and Prog. Macro LEDs

SPECIFICATIONS		
Mode	K270	KP270
Layout	104	101
Relegendable keys	21	90
Programmable keys	Non-programmable	24
Remappable keys	N/A	101
Integrated magnetic stripe reader	N/A	
Built-in bar code decoder	N/A	
Compatibility	IBM AT, PS/2	
Total key travel	$4.0 \pm 0.3 \text{ mm}$	
Key type	Membrane switch, 20 million strokes life cycle	
Electrical	5V DC ± 5% @ 250 mA	
Environmental	Operating: 32° to 131° F (0° to 55° C)	
	Storage: -4° to 149° F (-20° to 65° C)	
	Humidity: 10 to 95% RH (non-condensing)	
Dimensions	15.5" x 7.4" x 1.7" (400 x 188 x 43 mm)	
Warranty	One year	