¹ Mmeris[®]

keypad locks function by entry of a 4-7 digit code. The interface also contains a key slot to operate locks with an ADA Compliant User Key.

functionality features

In assigned use functionality, up to 20 access credentials (code, RFID credential or key) can be assigned to operate a lock. The user unlocks with an assigned user credential and closes the door to automatically relock.

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code, RFID credential or key). Once the storage unit is vacated, it becomes available for a different user.

Furniture industry

Hospitals & medical

Large Corporations

Keypad Lock	RFID Lock	Keypad Cam Lock	RFID Cam Lock	Key Managed
 Operated by a 4-7 digit code Managed by Manager Keys All metal lock housing with or without pull handle Standard, vertical, and horizontal body orientation Visual and audible indicators Powered by 4 premium AA batteries 3-5 year battery life 	 Operated by an RFID credential or key Managed by Manager Keys All metal lock housing with or without pull handle Mifare card technology that is adaptable to all existing card systems Standard, vertical, and horizontal body orientation Visual and audible indicators Powered by 4 premium AA batteries 3-5 year battery life 	 Operated by a user code or key Managed by Manager Keys All metal lock housing handle Vertical body orientation Visual and audible indicators Powered by 3 premium AA batteries 3-5 year battery life 	 Operated by an RFID credential or key Managed by Manager Keys All metal lock housing handle Mifare card technology that is adaptable to all existing card systems Vertical body orientation Visual and audible indicators Powered by 3 premium AA batteries 3-5 year battery life 	 Operated by a user code or key Vertical and horizontal body orientation Visual and audible indicators Shared or assigned use Powered by 2 premium AAA batteries 3-5 year battery life