## **Optional Readers for the ACL 750 Combo Readers**



Example of Barcode

**ACL 755 Barcode Readers** are preprogrammed to a Code 39. ACL can format the reader to most cards unless proprietary. Send a card in advance. Some Barcodes are protected by an infrared security mask. We also have infrared barcode readers (**ACL 757** must specify barcode) available.

Barcode Readers have a USB termination.

This type of reader scans the barcode on a card after the user slides the card though the slot on the reader.

Barcodes must be high resolution or they won't be recognized by the laser in the reader.



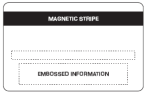
**ACL 755H** Handheld Barcode Readers are preprogrammed to a Code 39. We can format the reader to most cards unless proprietary. Send a card in advance.

Barcode Readers have a USB termination.

This type of reader reads the barcode on a card after the user points the laser on the card's barcode and tugs the yellow clip.

Barcodes must be high resolution or they won't be recognized by the laser in the reader.





Example of Magstripe Card

ACL 756 Magnetic Stripe Readers are formatted to individual cards. ACL can format the reader to most cards unless proprietary. A card must be sent in advance. Some Magstripes are protected by an infrared security mask. We also have infrared readers available (ACL 757 must specify Magstripe).

This type of reader scans the hidden track on a card after the user slides the card though the slot on the reader.

Magstripe Readers have a USB termination.

A magstripe is a type of card that stores data on tracks that are formatted in magnetic particles. A common magstripe can be found on a credit card.



**ACL 741** Proximity Readers are built to the card's specifications. A card must be sent in advance. ACL can build a reader for most HID, Casi-Rusco, Indala and AWID formats unless proprietary.

Readers are built with a USB terminal unless otherwise specified.

This type of reader scans a chip imbedded in the plastic of the card when the card is waved over the reader.