

KODAK
Gives You
The Edge
That Counts.

16mm



KODAK 16 mm KEYCODE Numbers

USERS' GUIDE

KODAK KEYCODE Numbers

Kodak's machine-readable key numbers. Includes the 10-digit key number, manufacturer identification code, film type, and offset in perforations. *(barcode detail next page)*

Film Identification Code

Letters which identifies film type:

Current Films	
3234 - KD	7213 - EO
3242 - EV	7219 - EJ
7203 - ER	7222 - KE
7207 - EN	7266 - ED
	7294 - EA*

* will not read if processed E6

Zero-Frame Reference Mark

Dot which identifies the frame directly below as the zero-frame specified by both the human-readable key number and the machine-readable bar code.

Manufacturer Identification Code

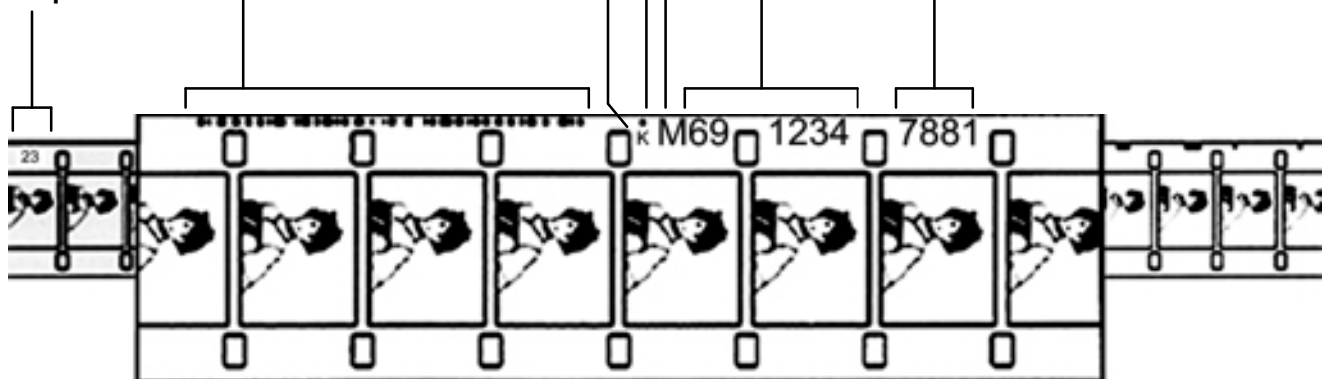
(Below the Zero-Frame Reference Mark) Letter which identifies film manufacturer. **K** or **E** = Eastman Kodak Company.

Key Number:

Prefix — Six digits that identify film roll.

Count — Four digits that increment every six inches (20 perforations).

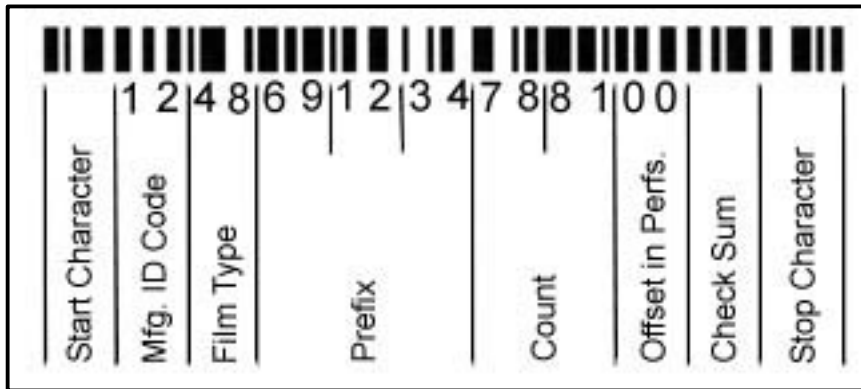
Strip Number



Tails

Base Up

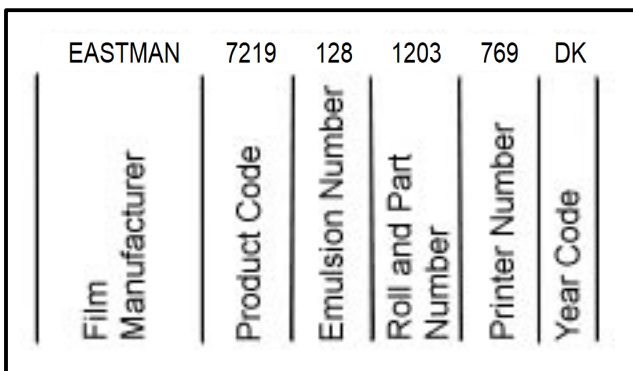
EASTMAN KEYCODE Numbers Information



Encoded in USS-128 Barcode

Start Character is toward head of film

Manufacturer's Information



Repeats every two feet (80 perforations).

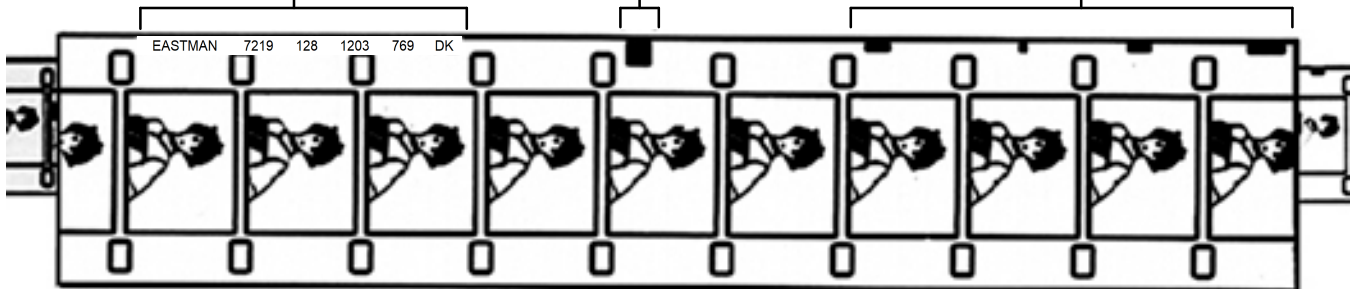
Matching Check Symbols

Four randomly selected and placed symbols designed as an extra matching check.

To Use: After matching key number and checking picture, verify that the same symbols are located in the same position on both the workprint and the negative.

Density Patch

Repeats every ten feet (400 perforations).



Heads