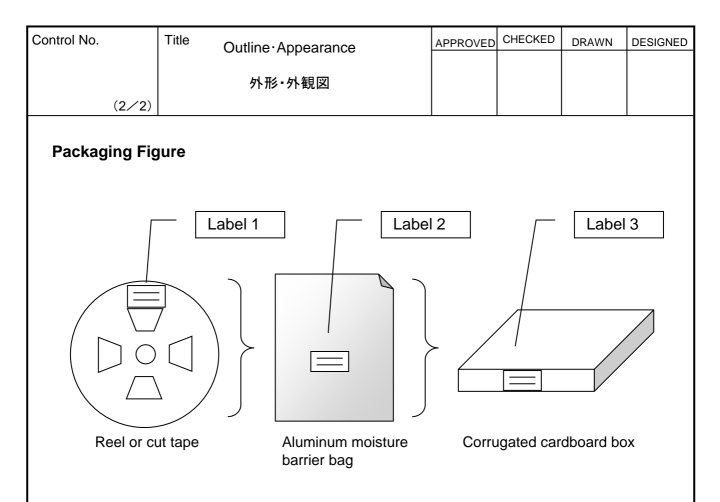
| Control N | 0. | Title | Outline | Appearance | | APPROVED | CHECKED | DRAWN | DESIGNED |
|------------------------------|---|----------|-------------------------|------------|--|----------|---------|---------|----------------|
| | (1⁄2) | | <i>ዓ</i> ኑ ጠ | ∮∙外観図 | | | | | |
| Description of laser Marking | | | | | | | | | |
| | < 8.55mm | | | | | | | | |
| | | 5.15mm | | | | 3.4mm | | | |
| < 3.25mm | KAGA FEI ES2810 User-Code O Lot No. | | | | | | | | 2) 3) 4) |
| 5) | | | | | | | | | |
| | 1) Manufa | acturer | | : KAGA FEI | | | | | |
| | 2) Model | (upper 6 | digits) | : ES2810 | | | | | |
| | 3) User-Code | | | : | | | | | |
| | 4) Product Lot number : Four digits (Refer to [Instruction for Lot Number]) | | | | | | | umber]) | |
| | 5) 1 pin m | nark | | | | | | | |

Marking of ID number

It is impossible to put a label on this very small shielding part. Therefore the marking of model number and user code is written by LASER marker. It needs to consider about alignment accuracy as well. The traceability requirement in quality control under ISO standard is secured by the Lot number, the Model number and user code marking on each product. The marking can be not removed by our company regulation for product management. Putting on this together, marking of ID number on this shielding part with 3.25mm width is impossible. It's describe on a user's manual and a packaging because it isn't possible to indicated " FCC ID:2A6NFES2810 ".



Packaging Label

A reel or cut tape is packaged in an aluminum moisture barrier bag and stored in an individual box.

Label 1-3 are attached to each and contain " FCC ID:2A6NFES2810 ".