

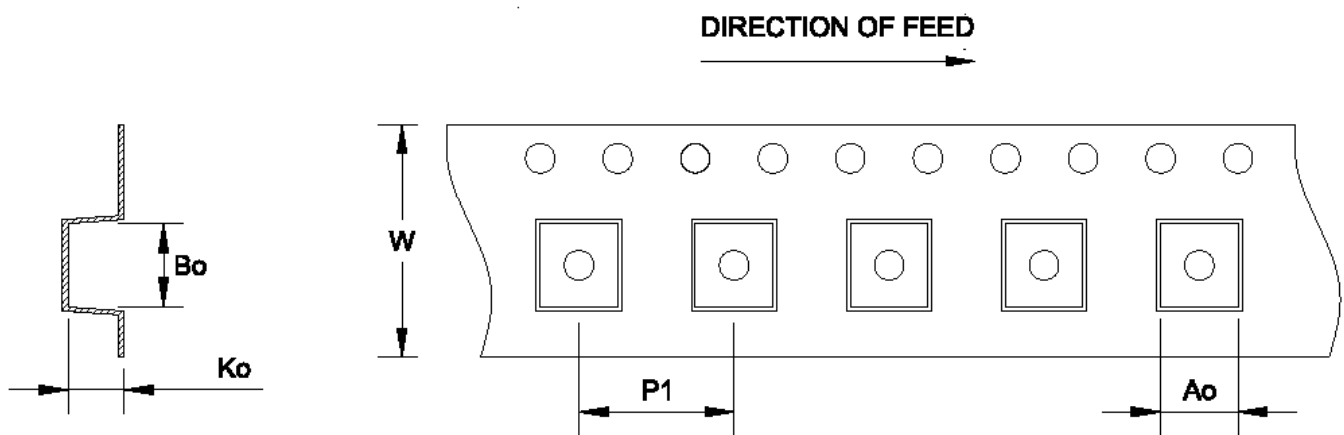
Tape & Reel Packaging and Orientation for Surface Mount Components

Rev. V3

Introduction

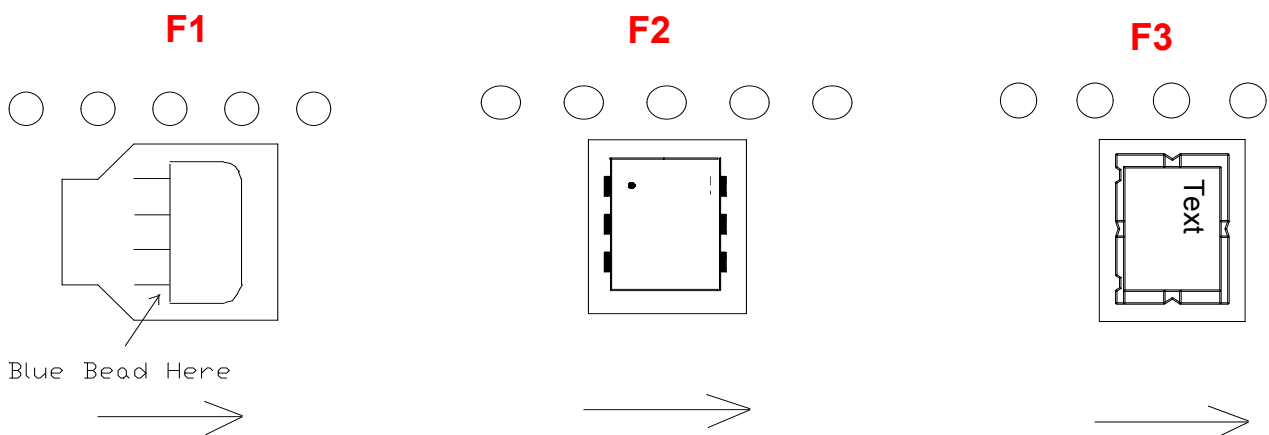
M/A-COM Technology Solutions supplies inductors, transformers, filters and related surface mount components in tape, wound on standard SMT reels. This application note documents the carrier tape drawing related to the component datasheet reference, and the orientation of the components within the tape cavities.

Carrier Tape Reference Drawing



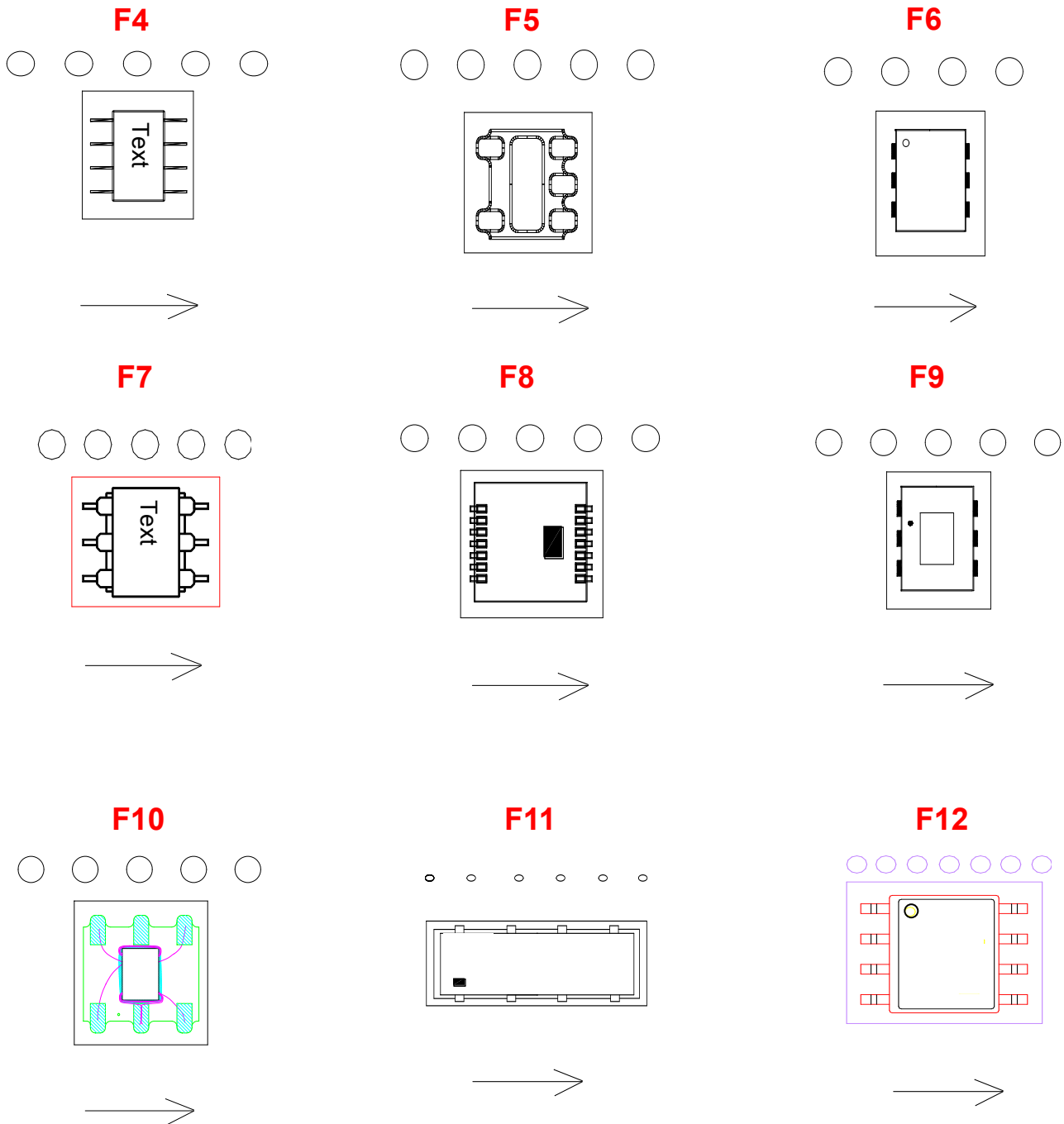
Reference part number datasheet for applicable dimensions.
Drawing not to scale.

Component Orientation in Tape Cavity



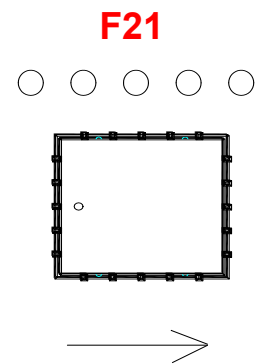
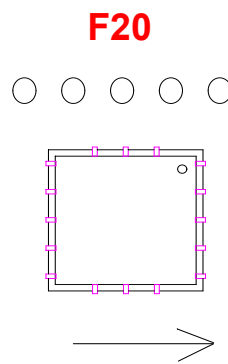
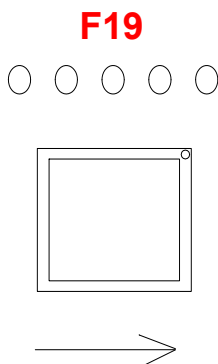
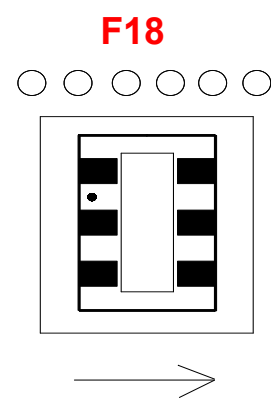
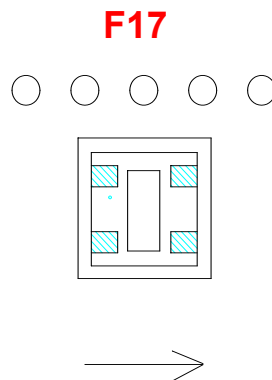
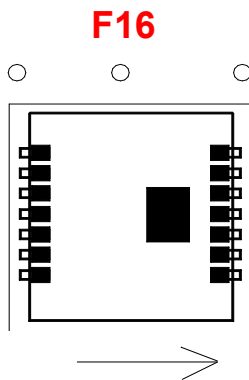
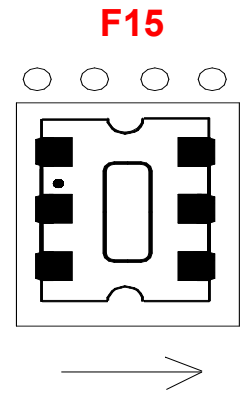
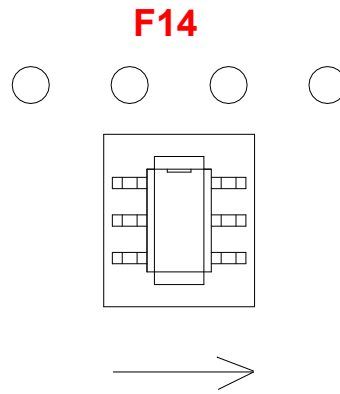
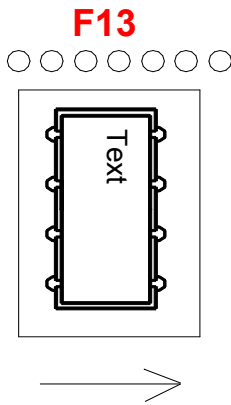
Tape & Reel Packaging and Orientation for Surface Mount Components

Rev. V3



Tape & Reel Packaging and Orientation for Surface Mount Components

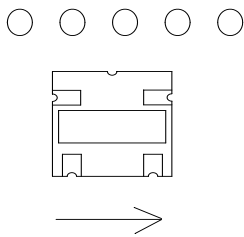
Rev. V3



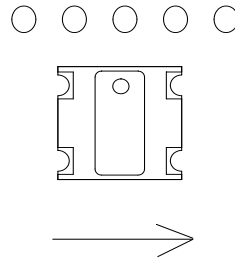
Tape & Reel Packaging and Orientation for Surface Mount Components

Rev. V3

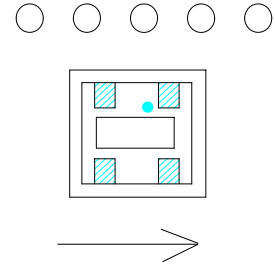
F22



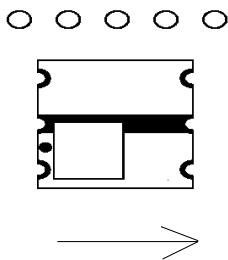
F23



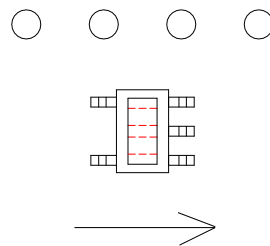
F24



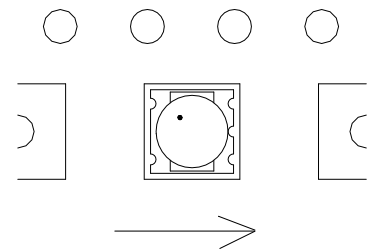
F25



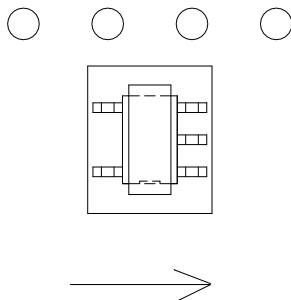
F26



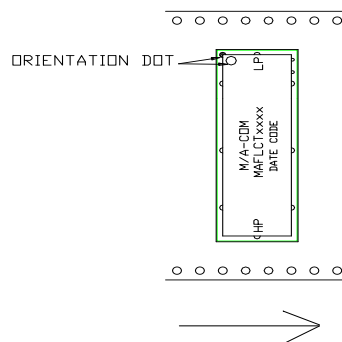
F27



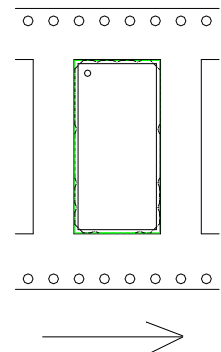
F28



F29



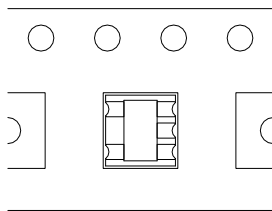
F30



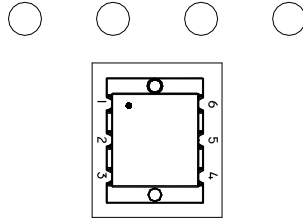
Tape & Reel Packaging and Orientation for Surface Mount Components

Rev. V3

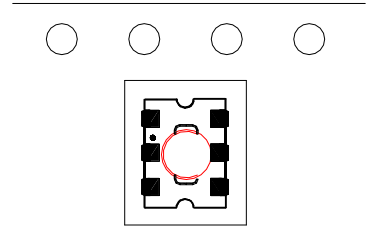
F31



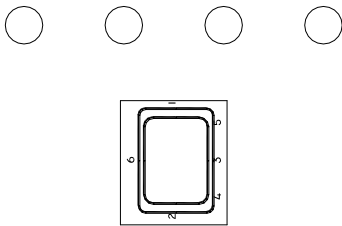
F32



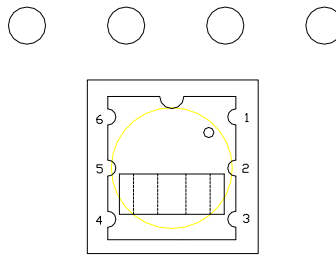
F33



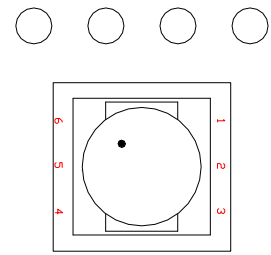
F34



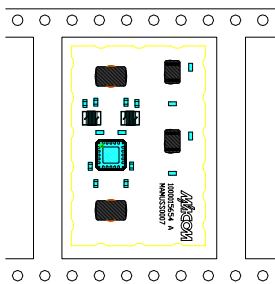
F35



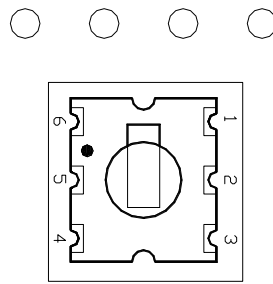
F36



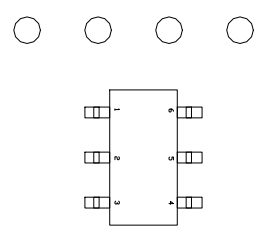
F37



F38



F39



Tape & Reel Packaging and Orientation for Surface Mount Components

Rev. V3

