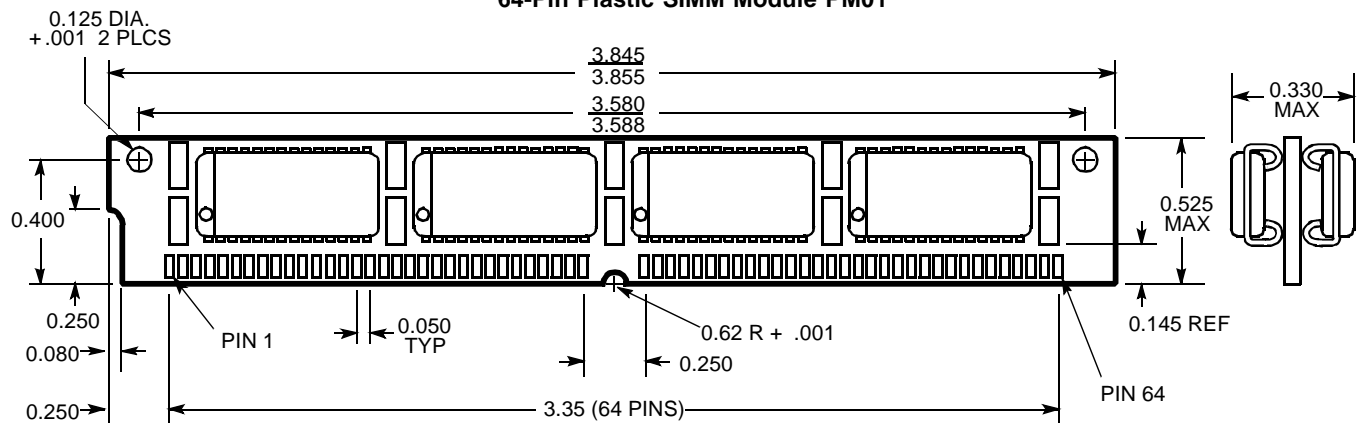
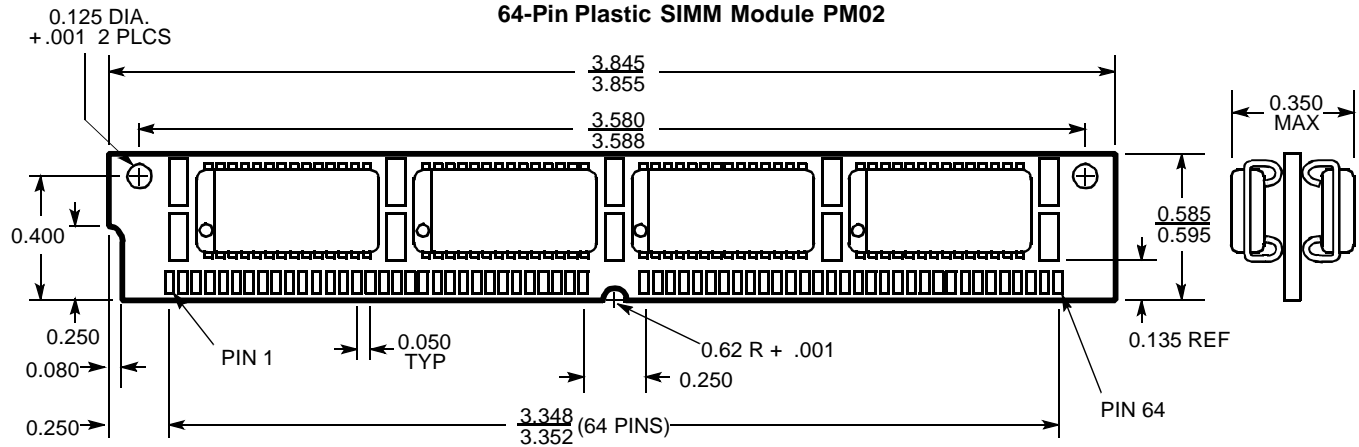


Plastic SIMM Modules

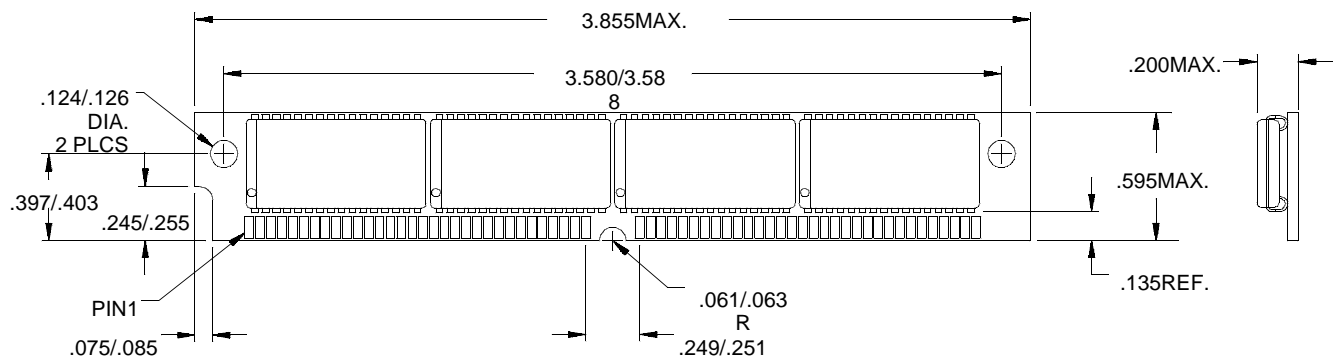
64-Pin Plastic SIMM Module PM01



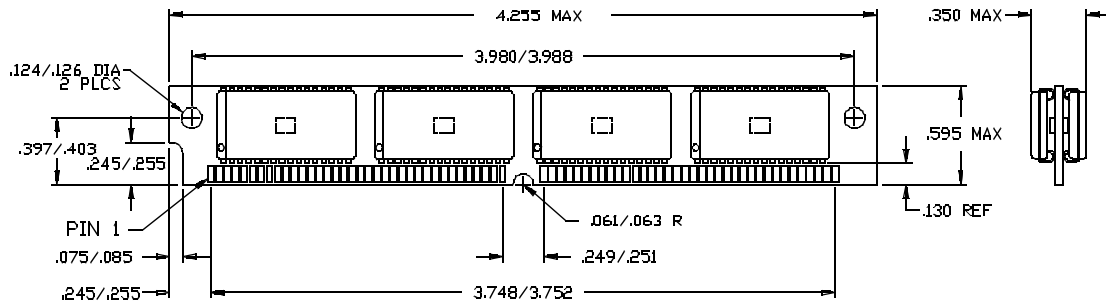
64-Pin Plastic SIMM Module PM02



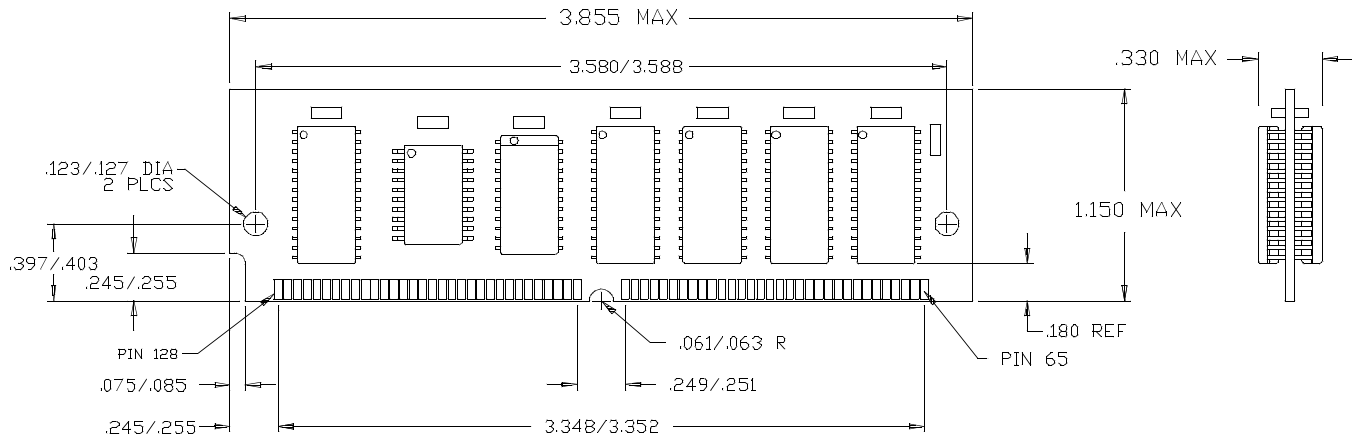
64-Pin SIMM Module PM03



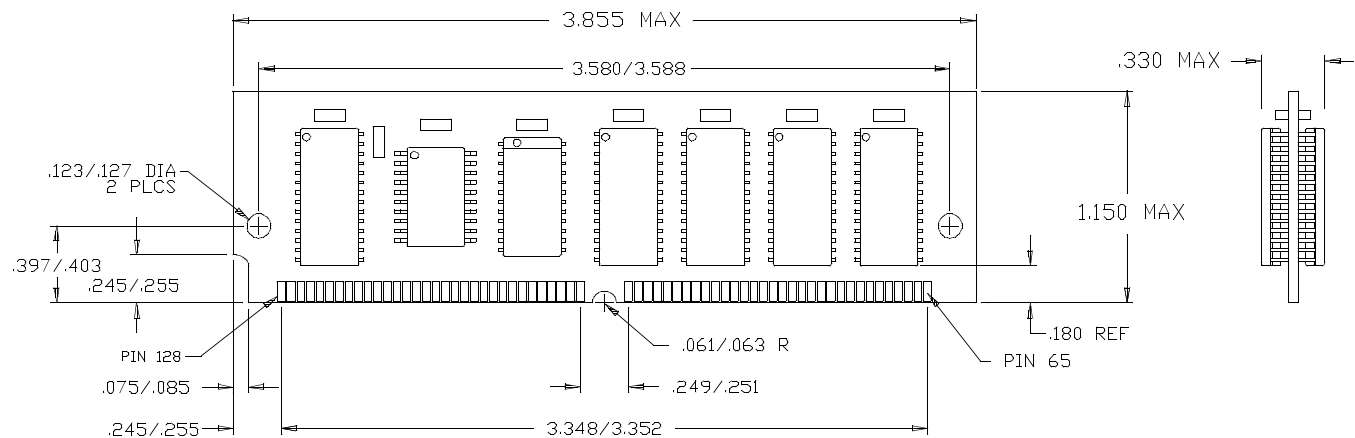
72-Pin Plastic SIMM Module PM04



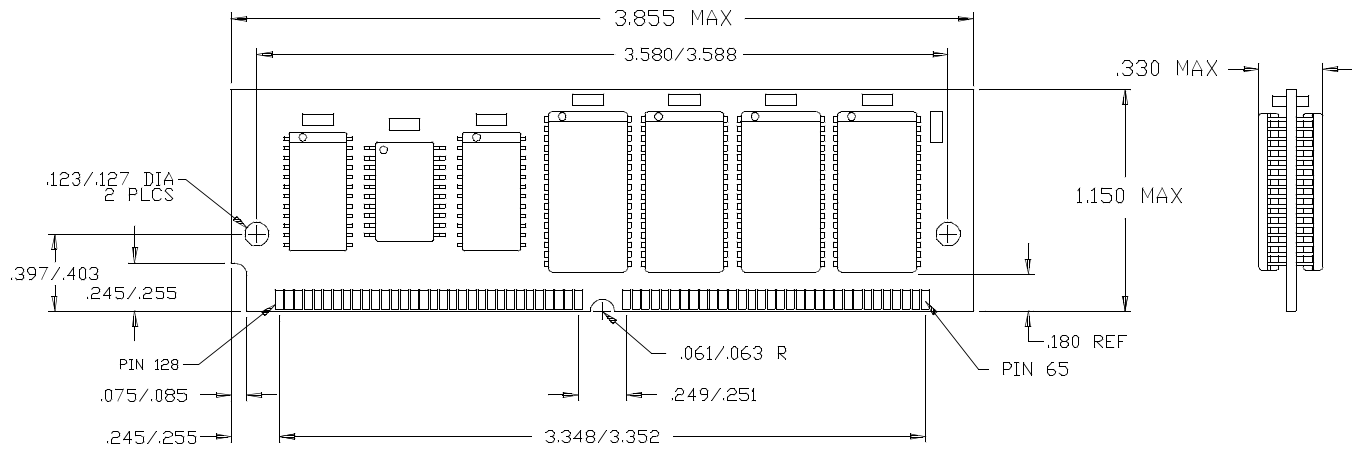
128-Pin Dual-Readout SIMM Module PM05



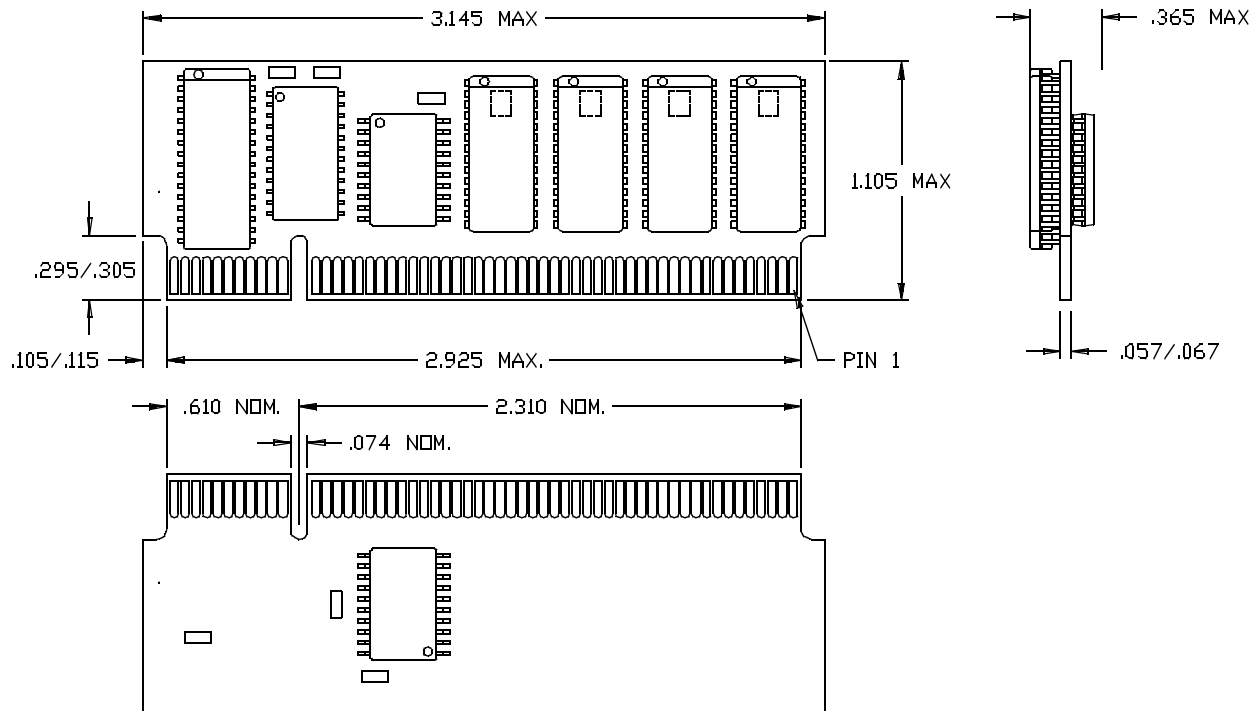
128-Pin Dual-Readout SIMM Module PM06



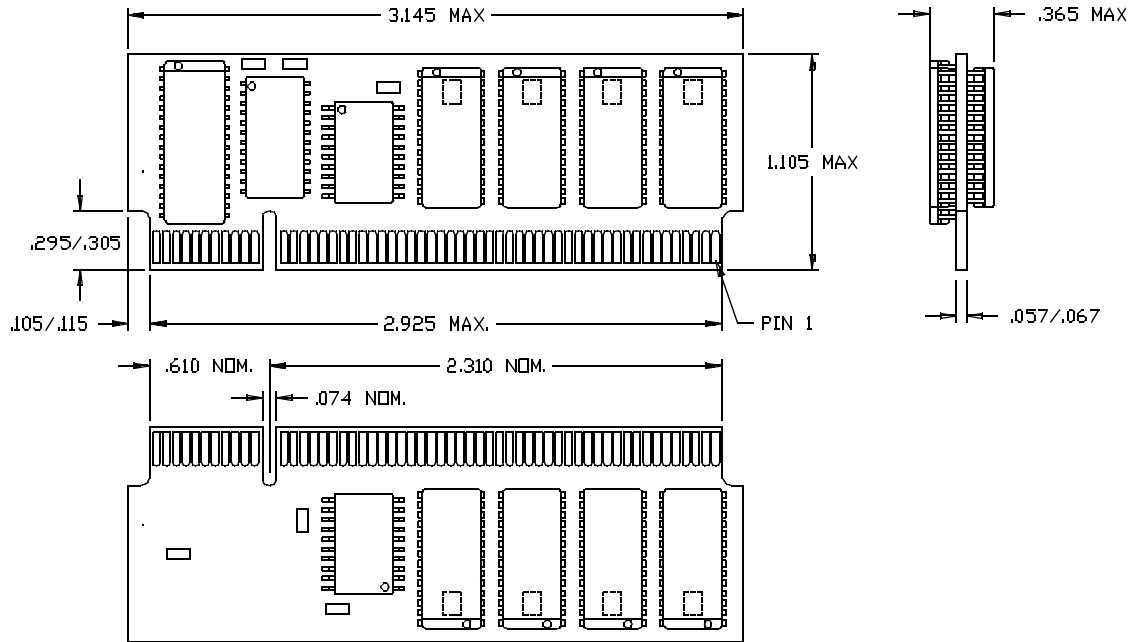
128-Pin Dual-Readout SIMM Module PM07



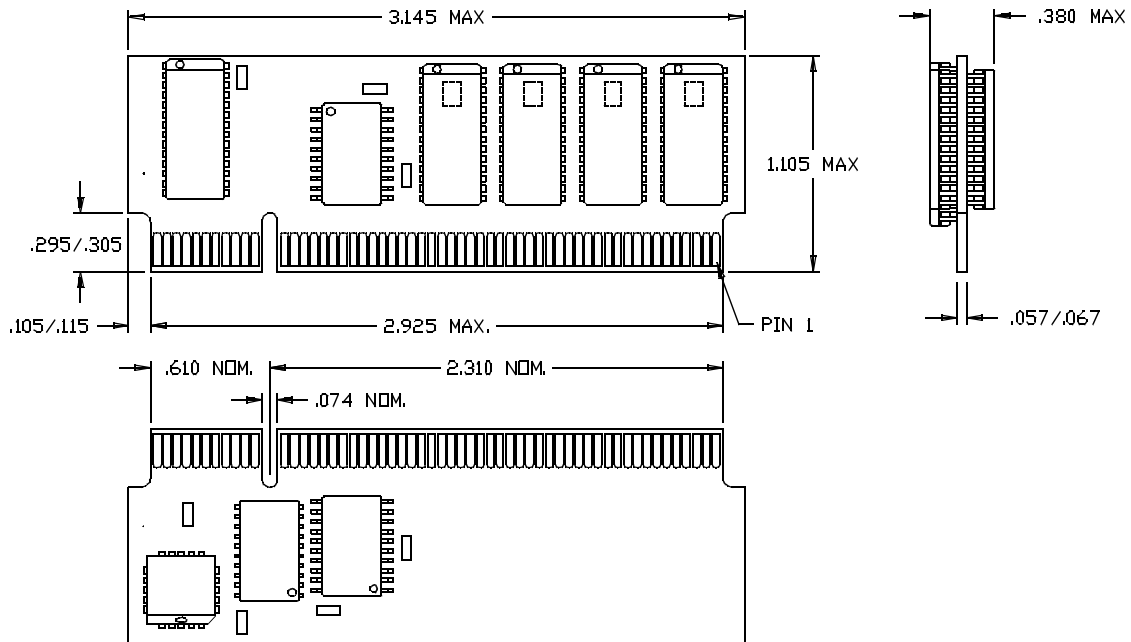
112-Pin Dual-Readout SIMM PM09



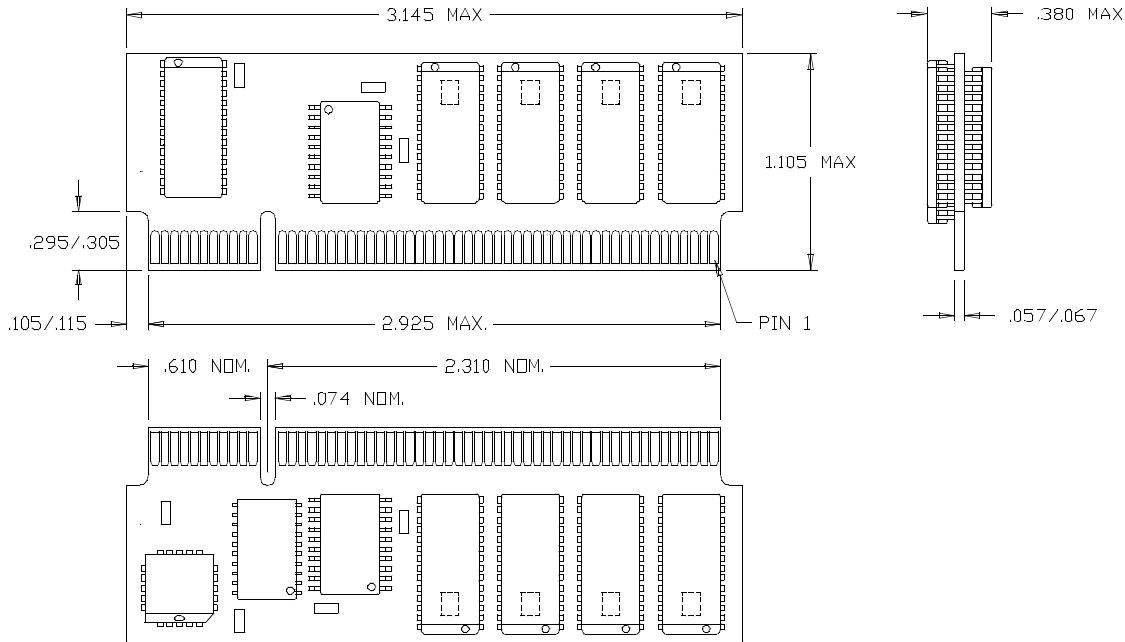
112-Pin Dual-Readout SIMM PM10



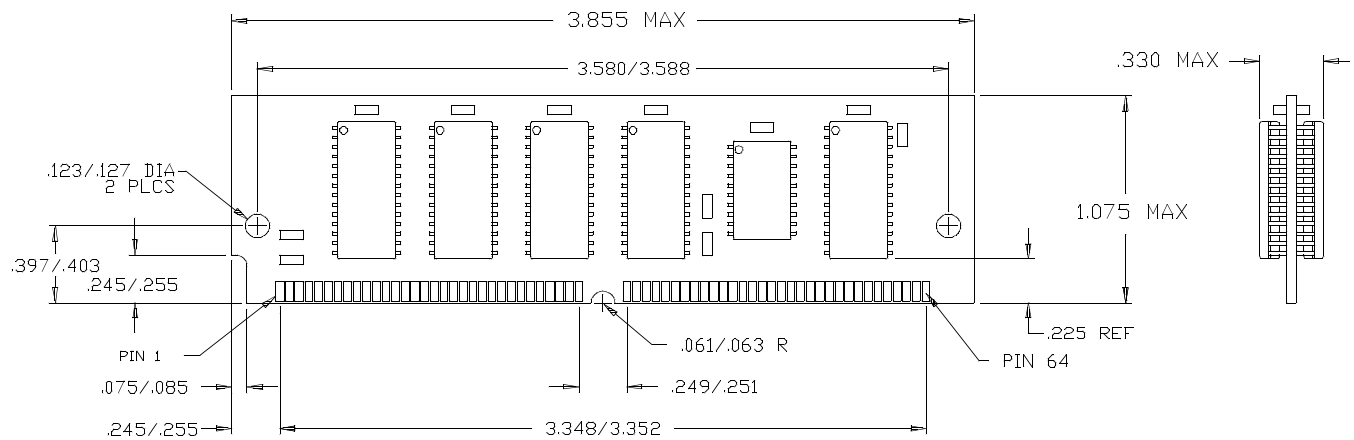
112-Pin Dual-Readout SIMM PM11



112-Pin Dual-Readout SIMM PM12



128-Pin Dual-Readout SIMM PM13





3.855 MAX

3.580/3.588

.330 MAX

1.075 MAX

.123/.127 DIA
2 PLCS

.397/.403

.245/.255

PIN 1

.075/.085

.245/.255

PIN 65

.061/.063 R

.249/.251

PIN 64

.225 REF

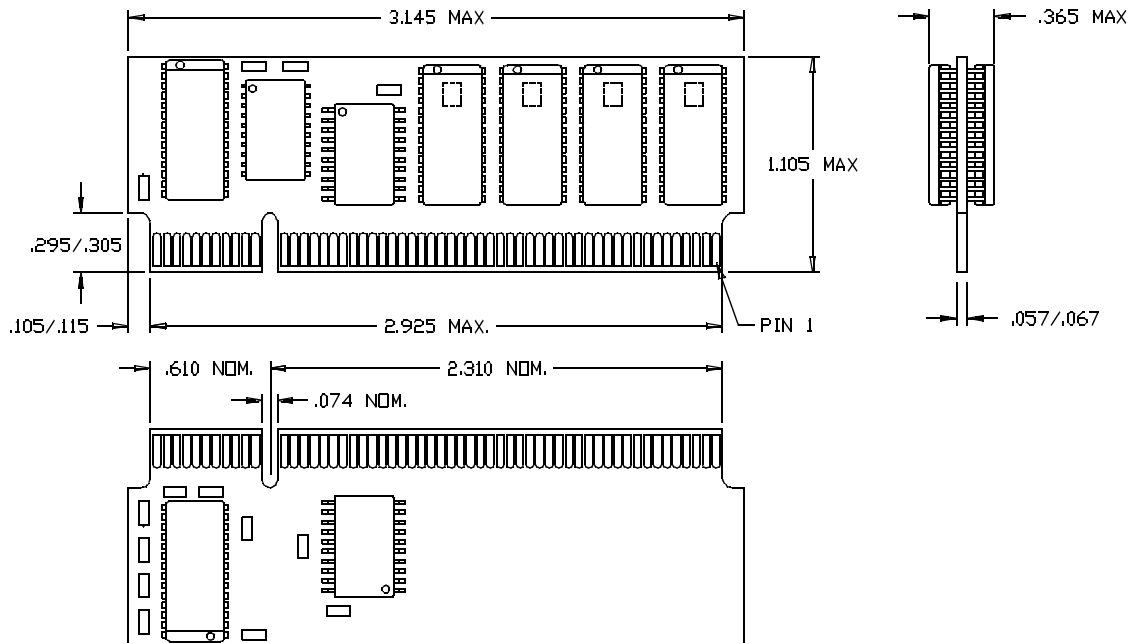
3.348/3.352

PIN 128

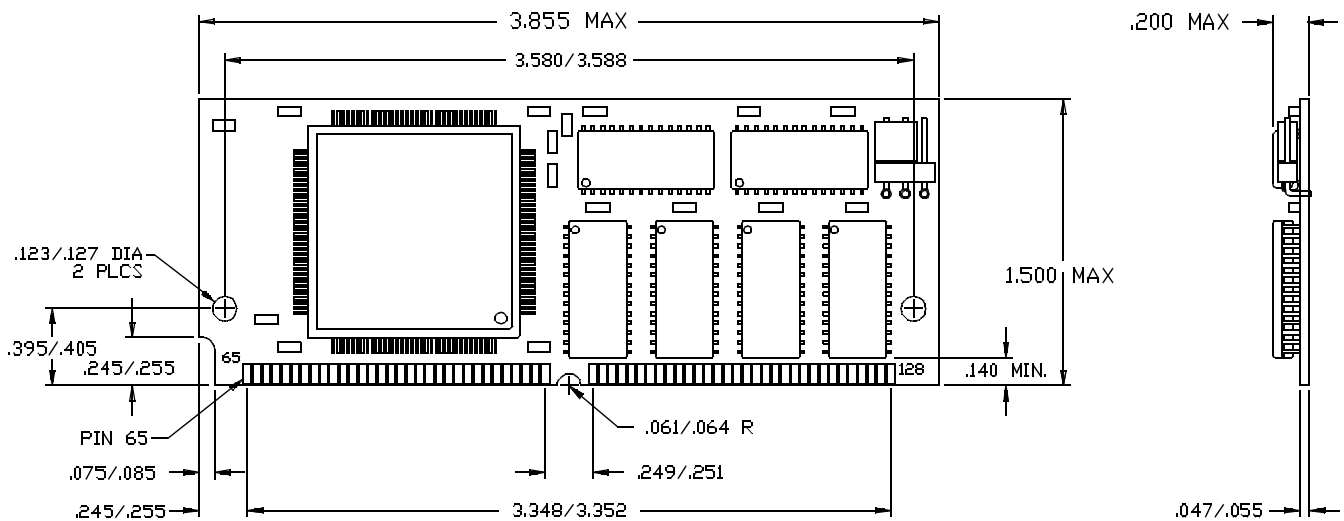
The drawing includes three views of the connector:

- Top View:** Shows the overall dimensions of the connector. The total width is 3.145 MAX. The total length is 2.925 MAX. The height of the connector body is 1.105 MAX. The distance from the left edge to the start of the pin array is .295/.305. The distance from the left edge to the center of the pin array is .105/.115. The distance from the center of the pin array to the right edge is 2.925 MAX. The distance from the center of the pin array to the right edge of the connector body is .610 NOM. The distance from the center of the pin array to the right edge of the connector body is .2310 NOM. The distance from the center of the pin array to the right edge of the connector body is .074 NOM. The distance from the center of the pin array to the right edge of the connector body is .057/.067.
- Side View:** Shows the profile of the connector. The height of the connector body is 1.105 MAX. The distance from the top of the connector body to the top of the pin array is .365 MAX. The distance from the bottom of the connector body to the bottom of the pin array is .057/.067.
- Detail View:** Shows a close-up of the pin array. The distance from the center of the pin array to the right edge of the connector body is .610 NOM. The distance from the center of the pin array to the right edge of the connector body is .2310 NOM. The distance from the center of the pin array to the right edge of the connector body is .074 NOM. The distance from the center of the pin array to the right edge of the connector body is .057/.067.

112-Pin Dual-Readout SIMM PM16



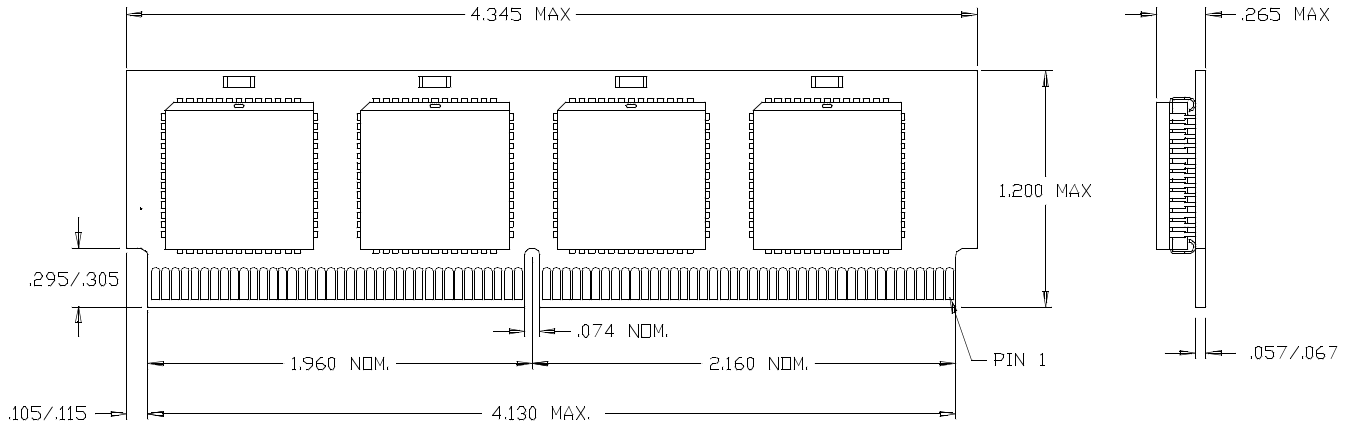
128-Pin Dual-Readout SIMM PM19



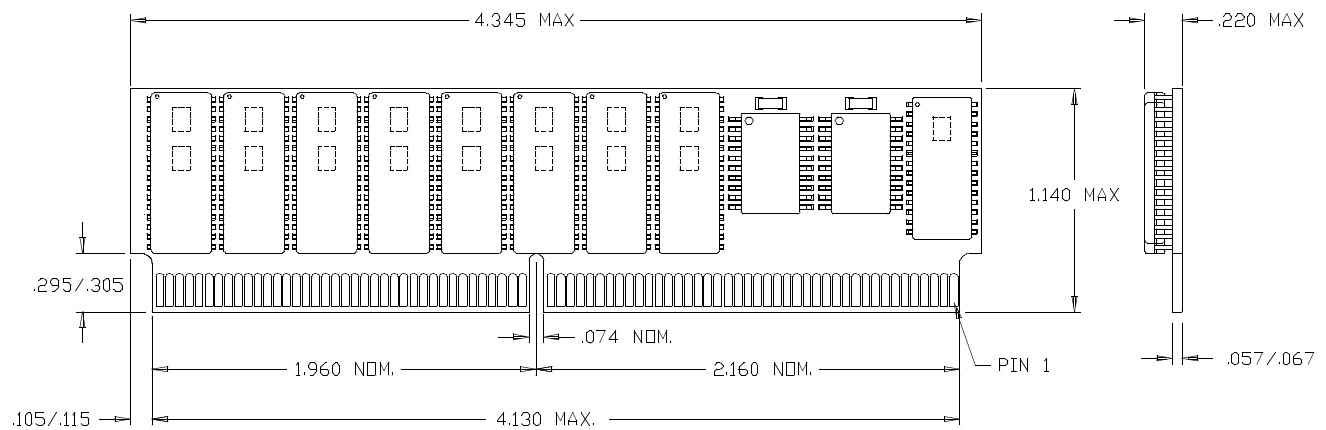


.124/.126 DIA
 2 PLCS
 .397/.403
 .245/.255
 PIN 1
 .075/.085
 .245/.255
 4.255 MAX
 3.980/3.988
 .220 MAX
 .625 MAX
 .155 REF
 .061/.063 R
 .249/.251
 3.748/3.752

160-Pin Dual-Readout SIMM PM26



160-Pin Dual-Readout SIMM PM27



160-Pin Dual-Readout SIMM PM28

