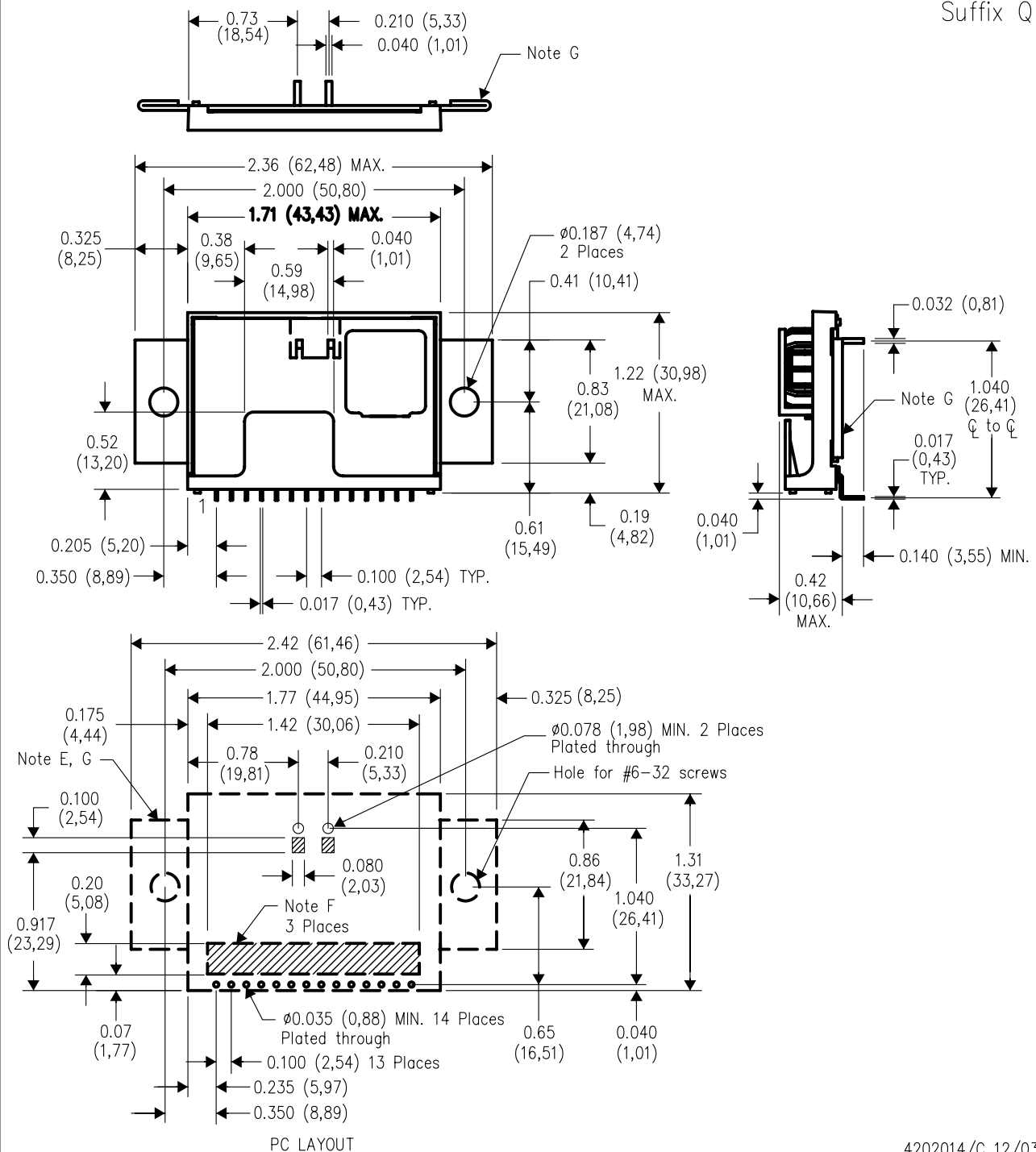


EEQ (R-PSIP-T14)

PLASTIC SINGLE-IN-LINE MODULE

Suffix Q



4202014/C 12/03

- NOTES:
- All linear dimensions are in inches (mm).
 - This drawing is subject to change without notice.
 - 2 place decimals are ± 0.030 ($\pm 0,76\text{mm}$).
 - 3 place decimals are ± 0.010 ($\pm 0,25\text{mm}$).
 - Recommended mechanical keep out area.
 - No copper, power or signal traces in this area.

- The metal tab is isolated but electrically conductive. No signal traces are allowed under the metal tab area. A solid copper island is recommended, which may be grounded to the two underside pins.

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