CMX-309 series

(1,000pcs/reel)



FEATURES:

- Being of the miniature plastic SMD type and featuring high efficiency in mounting, the CMX-309 is ideal for application to high-density circuit boards.
- As it incorporates a heat-resisting packaged cylinder-type crystal, it features highly stable characteristics-high enough to permit reflow soldering.
- Can be mounted automatically because of the emboss taping used.
- Low power CMOS IC.
- Provided with output enable function.

■ APPLICATIONS:

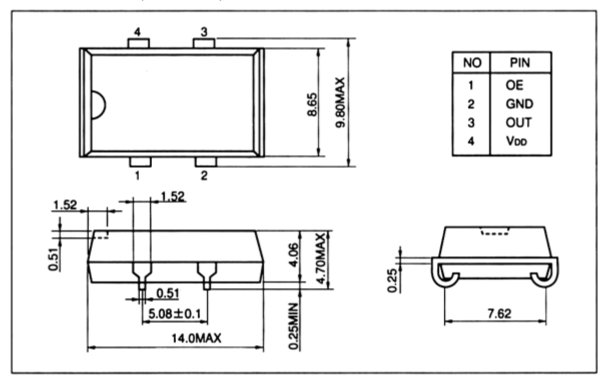
• Can be used for a wide range of applications including use in communication equipment, AV equipment, OA equipment and measuring instruments.

■ STANDARD SPECIFICATIONS

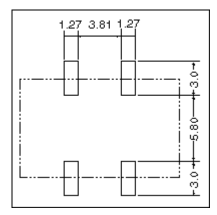
| Item | | CMX-309FL (FS) | CMX-309HW (HS) | CMX-309FB (FA) | CMX-309HB (HA) |
|-----------------------------|--|--|--|---------------------------------------|-------------------------------------|
| Frequency range | | 1.000MH to 30.000MHz | 30.001MHz to 70.000MHz | 1.000MHz to 30.000MHz | 30.001MHz to 70.000MHz |
| Frequency stability | | C:± 100ppm B: ± 50ppm(-20°C to +70°C) | | | |
| Operating temperature range | | -20°C to +70°C (-40°C to +85°C) | | | |
| Storage temperature range | | -55°C to +125°C | | | |
| Supply voltage | | V_{DD} : 5.0V ± 0.5V | | $V_{DD: 3.3V \pm 0.3V}$ | |
| Supply current | | 23mA Max. | 35mA Max. | 9mA Max. | 20mA Max. |
| Duty | TTL level (1.4V) CMOS level (VDD/2) | 60 | FS,HS: 40% to %) FS,HS: 45% to %) | - 40% to 60% (FA,HA:45% to 55%) | |
| Output voltage | Voh Vol | VDD - 0.4V Min 0.4V Max | VDD - 0.5V Min 0.5V Max | V _{DD} -0.4V Min 0.4V Max | |
| Output load | TTL CMOS | 10TTL Max. 50pF Max. | | - 30pF Max. | |
| Rise & Fall time | TTL CMOS | tr,tf: 8nsec Max. tr,tf: 8nsec Max. | tr,tf: 5nsec Max. tr,tf: 7nsec Max. | tr,tf: 6nsec Max. | |
| Start up time | | 4msec Max. | 10msec Max. | 4msec Max. | 10msec Max. |
| Input (OE) voltage | | VIH: 2.0V Min. VIL: 0.8V Max. | | | VIH: 2.4V Min. VIL: 0.6V Max. |
| Disable current | | 12mA Max. | 28mA Max. | 5mA Max. | 15mA Max. |
| Aging (first year) | | ± 5ppm/year Max. | | | |

Shock resistance ± 20ppm Max.

■ DIMENSIONS: (UNIT=mm)



■ RECOMENDED SOLDERING PATTERN: (UNIT=mm)



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