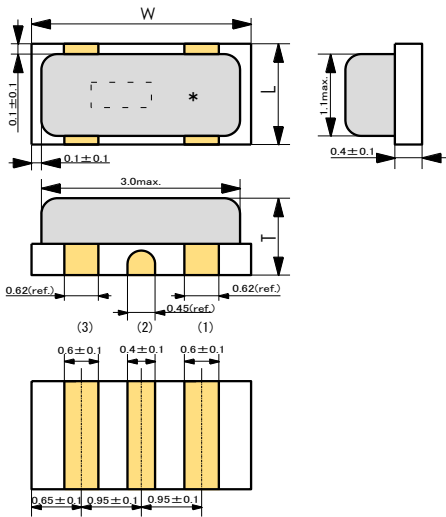
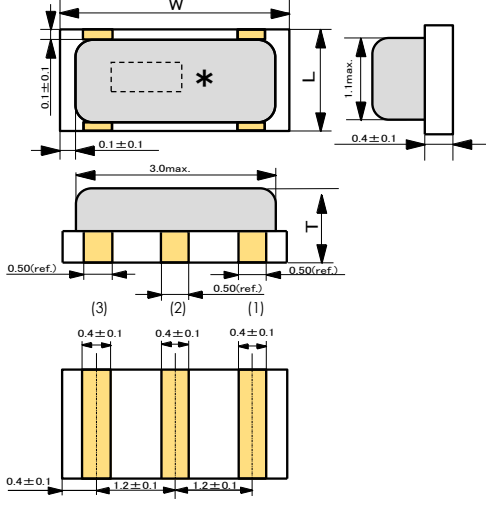
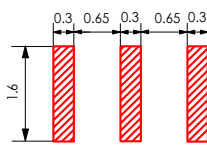
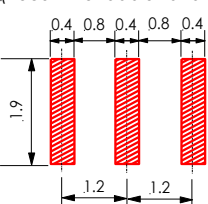


比較図 Comparison of Ceramic Resonator

2019/05/29

CSTCE16M0V53Z-R0	CSTNE16M0V53Z000R0																								
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株式会社 村田製作所 Murata Manufacturing Co., Ltd.

代表的な仕様のみ記載しておりますので、詳細な仕様については納入仕様書にて確認願います。

This information has only typical specifications. Therefore, please approve our product specifications.

DR-E17-0035A