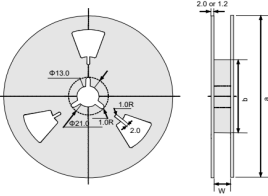


梱包仕様

SMD タイプは梱包数量も規定しております。推奨梱包数の整数倍でのご発注を標準とさせていただきます。

1. SMD タイプ

テーピング形式 EIA-481 および IEC-60286 に準拠し送品します。



推奨梱包数量と寸法 (単位:mm)

Table with columns: Model, Packing Quantity, Reel dimension (a, b, W), Carrier Tape dimension (A, B, C, D), and Direction of feed. It lists various models under kHz and MHz Range Crystal unit.

●SPXO

Table with columns: Model, Packing Quantity, Reel dimension (a, b, W), Carrier Tape dimension (A, B, C, D), and Direction of feed. It lists various models under SPXO.

●SPSQ(Low-Jitter SAW)

Table with columns: Model, Packing Quantity, Reel dimension (a, b, W), Carrier Tape dimension (A, B, C, D), and Direction of feed. It lists various models under SPSQ(Low-Jitter SAW).

●Programmable & Spread Spectrum

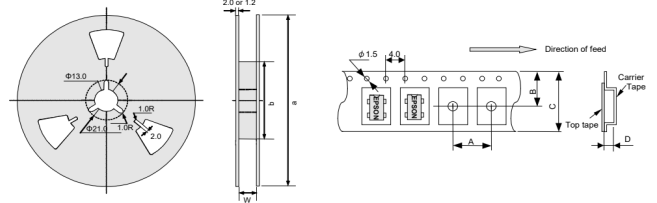
Table with columns: Model, Packing Quantity, Reel dimension (a, b, W), Carrier Tape dimension (A, B, C, D), and Direction of feed. It lists various models under Programmable & Spread Spectrum.

PACKING SPECIFICATIONS

For SMD products, recommendation packing quantity is specified as below table. Please order in accordance with packing quantity.

1. SMD

SMD products are packed in the shipping carton as below table in accordance with taping standards EIA-481 and IEC-60286.



RECOMMENDATION PACKING QUANTITY and DIMENSION (Unit: mm)

Table with columns: Model, Quantity, Reel dimension (a, b, W), Career Tape dimension (A, B, C, D), and Direction of feed. It lists various models under kHz and MHz Range Crystal unit.

●SPXO

Table with columns: Model, Quantity, Reel dimension (a, b, W), Career Tape dimension (A, B, C, D), and Direction of feed. It lists various models under SPXO.

●SPSQ(Low-Jitter SAW)

Table with columns: Model, Quantity, Reel dimension (a, b, W), Career Tape dimension (A, B, C, D), and Direction of feed. It lists various models under SPSQ(Low-Jitter SAW).

●Programmable & Spread Spectrum

Table with columns: Model, Quantity, Reel dimension (a, b, W), Career Tape dimension (A, B, C, D), and Direction of feed. It lists various models under Programmable & Spread Spectrum.

