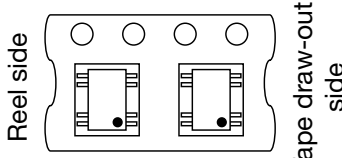
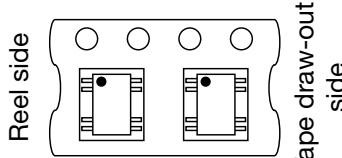
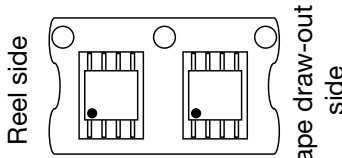
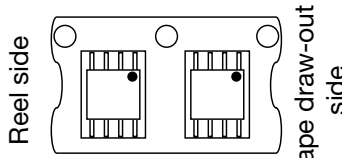
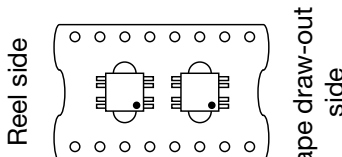
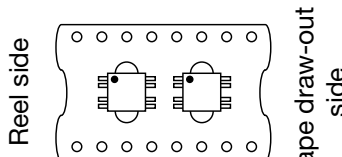
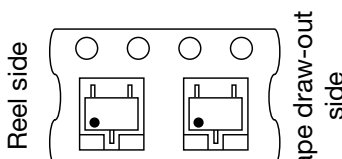
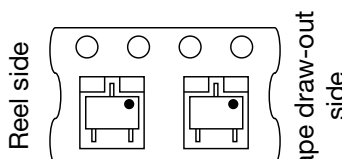
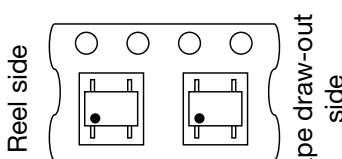
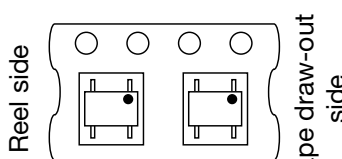


Packing

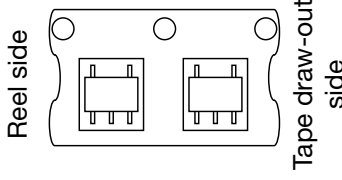
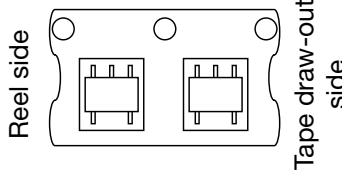
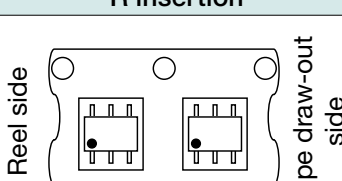
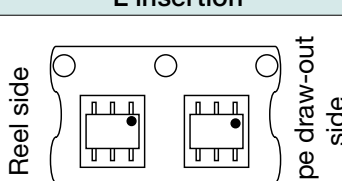
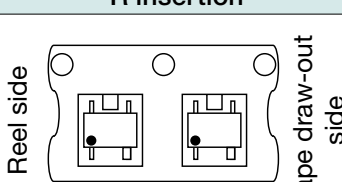
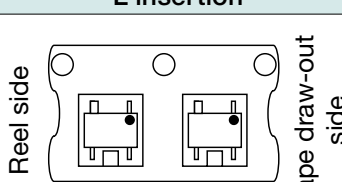
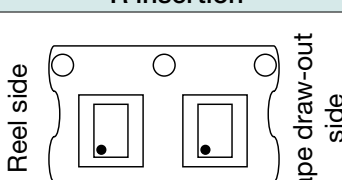
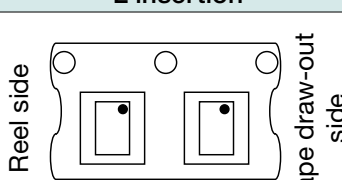
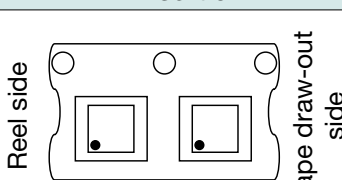
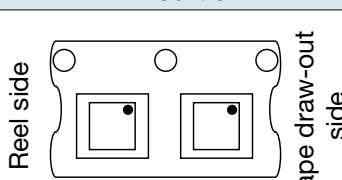
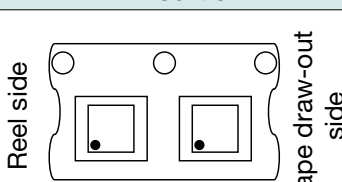
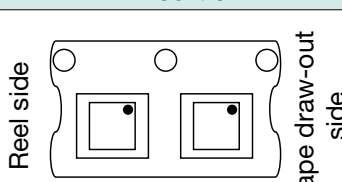
Taping Packing

Direction of device insertion

The following table indicates the direction of device insertion relative to the tape in taping packing. In all cases the marked surface faces upward.

Package type	Storage direction	
	F insertion	B insertion
SOP SSOP VSOP TSOP (Embossed Taping)	 <p>Pin 1 on side from which tape is drawn out</p>	 <p>Pin 1 opposite side from which tape is drawn out</p>
VSOP-8B VSOP-8C VSOP-8D (Embossed Taping)	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>
SOP SSOP (Adhesive taping)	 <p>Pin 1 on side from which tape is drawn out</p>	 <p>Pin 1 opposite side from which tape is drawn out</p>
MMP-3A (Embossed Taping)	 <p>Two electrodes on tape feed hole side</p>	 <p>One electrode on tape feed hole side</p>
MMP-4A (Embossed Taping)	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>

Packing

Package type	Storage direction	
	R insertion	L insertion
<p>SOT-25A (Embossed Taping)</p>	 <p>Two electrodes on tape feed hole side</p>	 <p>Three electrodes on tape feed hole side</p>
<p>SOT-26A (Embossed Taping)</p>	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>
<p>SC-82 (Embossed Taping)</p>	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>
<p>SSON (Embossed Taping)</p>	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>
<p>PLP (Embossed Taping)</p>	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>
<p>WLCSP (Embossed Taping)</p>	 <p>Pin 1 (mark) on side opposite feed holes</p>	 <p>Pin 1 (mark) on side of feed holes</p>