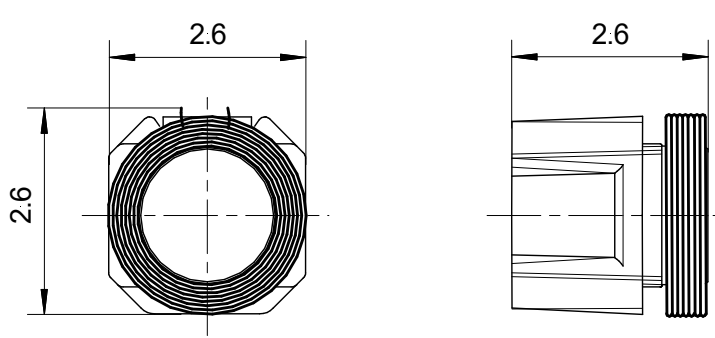

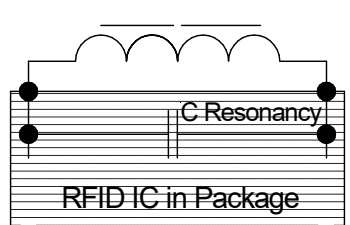

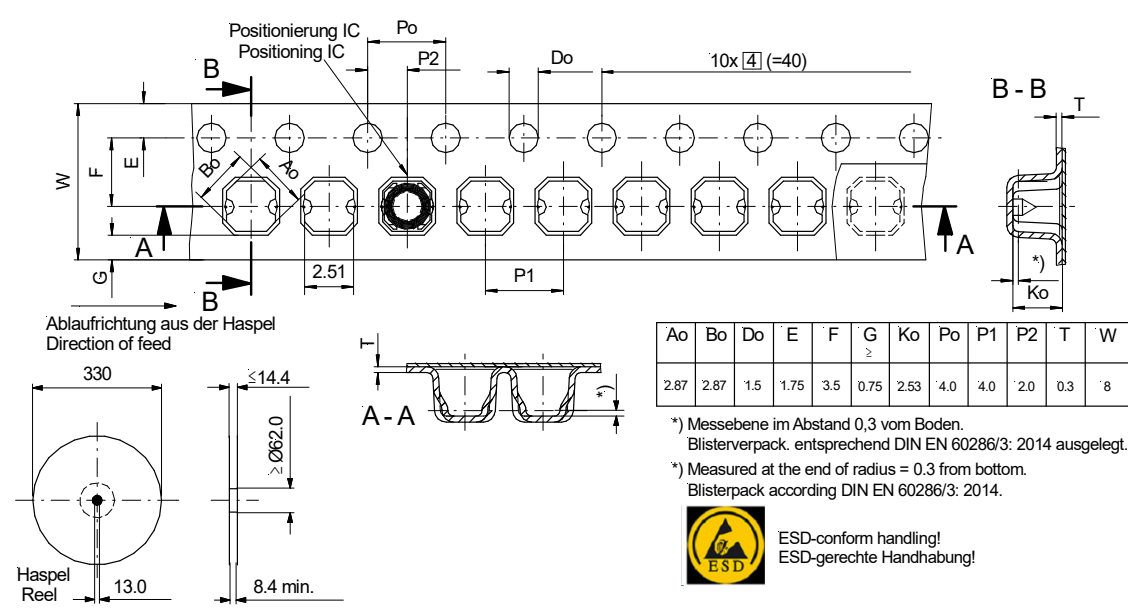


Alle Angaben ohne Gewähr. Irrtümer und Änderungen vorbehalten. No responsibility is taken for the correctness. Errors and changings reserved.

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<p>CAD-Zeichnung. CAD-drawing. Einheit: Unit: mm (max.)</p>		
<p>Schaltung Circuit</p>		
		
Prüfung: Testing:		
<p>Frequenz in Luft $f = 13.1 \pm 0.3$ MHz. Für 13,56 MHz bei Einbau in Objekt aus Edelstahl. Frequency (in air) $f = 13.1 \pm 0.3$ MHz. For 13.56 MHz when installed in a stainless steel object.</p>		
<p>Betriebstemperatur für Lesen / Schreiben: -40° C bis +85° C. Operating temperature for reading / writing: -40° C to +85° C.</p>		
<p>Lager- und Transportbedingungen (im Blistergurt): +10°...+40° C; ≤70% rel. Luftfeuchtigkeit, dunkel lagern bzw. transportieren. Storage- and transport conditions (in blisterpack): +10°...+40° C; ≤70% rel. humidity, dark storage and transport conditions.</p>		<p>Blisterverp.: Blisterpack: 79942047 VPE Unit = bis up to 6000 Stk./Rolle pcs./reel</p>
		
<p>Einsatz in metallischen Gegenständen. For use in metallic objects.</p>		