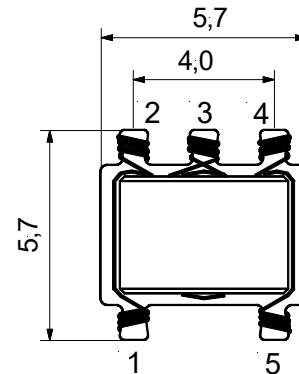
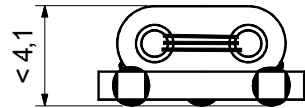


Übertrager Transformer SM-T6/ 1:1

00 5533 18 Ind. Rev. 2

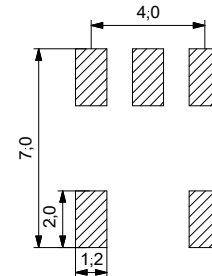
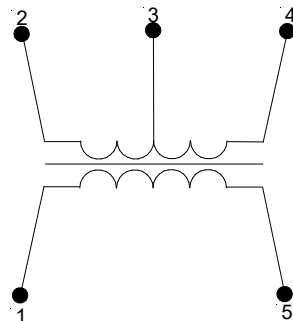


AEC-Q200 qualifiziert *qualified*

Einheiten *Unit:* mm

Schaltung *Circuit*

Lötflächen – Empfehlung *Solder areas - Recommendation*



Lötbar nach *solderable acc. IPC/JEDEC J-STD-020-D*

Prüfung *Testing:*

Wickl.-Nr.:	a(100 MHz) [dB]	a(200 MHz) [dB]	Messgerät (measured on) (oder äquivalent/or equivalent)
1+2	< 1	< 1	Agilent E 5071 C

Betriebstemperaturbereich: -40° C – +85° C.

Max. Löttemperatur: 260° C, 10 Sek.

Operating temperature range: -40° C – +85° C.

Max. soldering temperature: 260° C, 10 sec.

Lager- und Transportbedingung (im Blistergurt): +10°...+40° C;

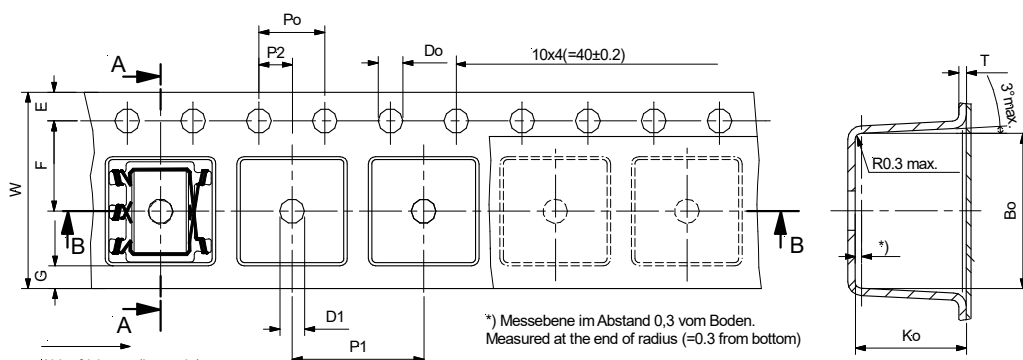
Blisterverpackung: 79941538

≤ 70% rel. Luftfeuchtigkeit, dunkel lagern bzw. transportieren.

VPE = 500 / 2000 Stk./Rolle pcs / reel

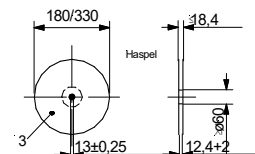
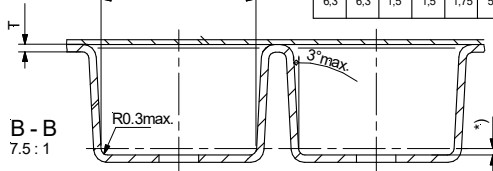
Storage and transport conditions (in blisterpack): +10°...+40° C,

≤ 70% rel. humidity, dark storage and transport conditions.



Ablaufrichtung (bestückt)
aus der Haspel
Direction of feed
(equipped)

Ao	Bo	Do	D1	E	F	G	Ko	Po	P1	P2	T	W	Bemerkung
±0.2	±0.2	+0.1	+0.1	±0.1	±0.1	≥	±0.1	±0.1	±0.1	±0.1	±0.05	±0.3	
6,3	6,3	1,5	1,5	1,75	5,5	0,75	4,2	4	8	2	0,3	12	



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