

Firma:	
Strasse/Postfach:	
PLZ und Ort:	

Ansprechpartner:		Telefon:	
Abteilung:		Telefax:	
Funktion:		Email:	

**Bauteilspezifikation:**

Skizze oder Biegebezeichnung des Bauteils

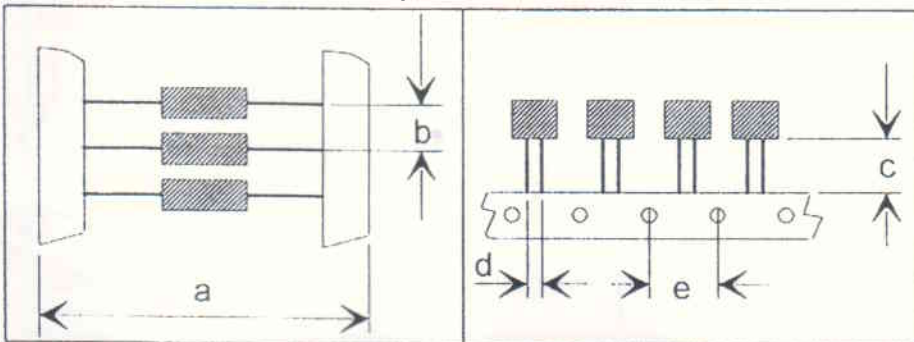
Ist ein Pflichtenheft vorhanden?  ja  nein

Bauteiltyp: \_\_\_\_\_  Lochdurchmesser auf LP: \_\_\_\_\_

Anlieferform:  gegurtet  Gewünschte  manuell  
 lose als Schüttgut  Ferigungs-  automatisch  
 als Stangenmagazin (Stick)  methode:



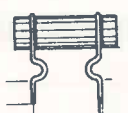
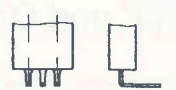



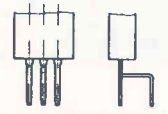
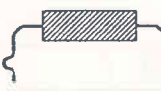

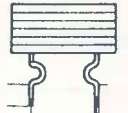



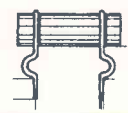
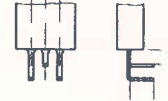
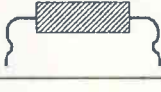


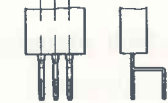
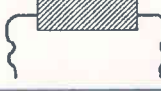


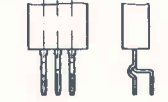

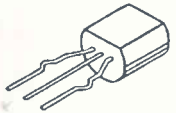
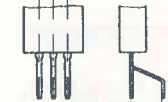
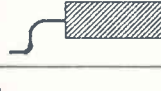
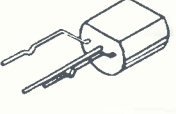
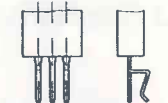



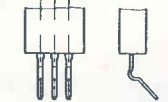
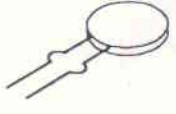
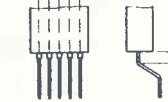

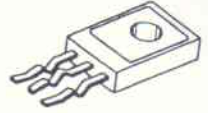
Stückzahl pro Jahr: (Istzustand) \_\_\_\_\_  Stückzahl pro Jahr: (Sollzustand) \_\_\_\_\_

Angaben zum Bauteilgurt:



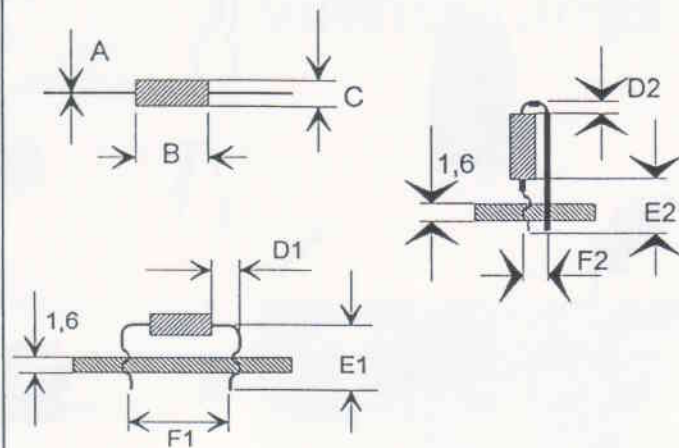
a	
b	
c	
d	
e	

Standard-Anschlußdrahtformen

axial liegende BF	axial hochstehende BF	radiale Bauformen	Transistoren
<input type="checkbox"/> U-Form (keine Prägung): 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Abstandssicke (innen): 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Abstandssicke (außen): 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Klemmsicke außen: 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Kemmsicke innen: 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Zick-Zack-Welle (innen): 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Zick-Zack-Welle (außen): 	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/> Stufenform: 	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 	<input type="checkbox"/> 

### Axiale Bauelemente:

Widerstände, Dioden, Kondensatoren



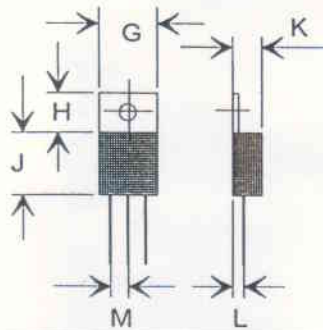
1,6 mm Leiterplattendicke = Standard  
Abweichende LP-Dicke bitte angeben!

□ Maßangaben zum Bauteil und der Toleranzen:

(in mm)	min. Wert	max. Wert
A		
B		
C		
D1		
D2		
E1		
E2		
F1		
F2		

### Leistungstransistoren:

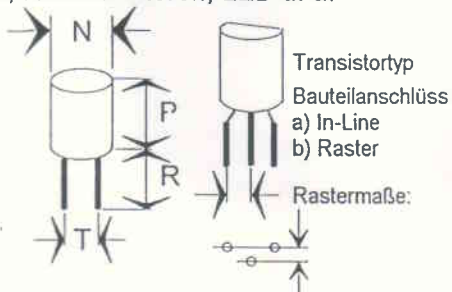
TO 218, TO 220 u. ä.



G		
H		
J		
K		
L		
M		

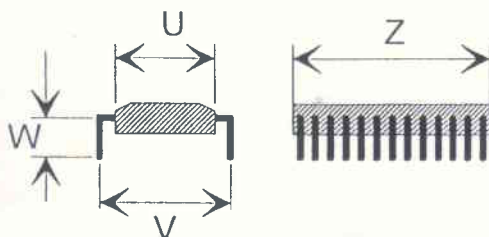
### Radiale Bauelemente:

Transistoren, Kondensatoren, LED u. ä.



N		
P		
R		
S		
T		

### Integrierte Schaltkreise:



U		
V		
W		
Z		