

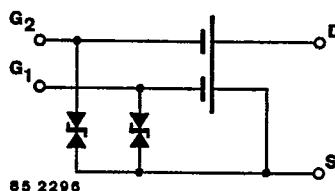
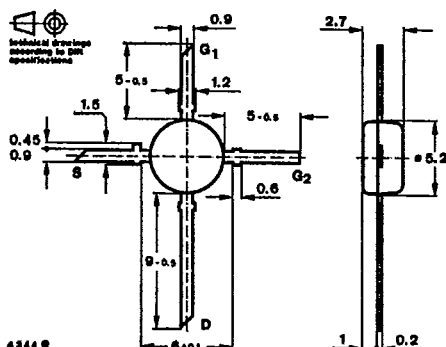


TELEFUNKEN electronic

Creative Technologies

T-31-25  
BF 960**N-Channel Dual Gate MOS-Fieldeffect Tetrode · Depletion Mode****Applications:** Input- and Mixerstages especially for UHF TV-tuners up to 900 MHz**Features:**

- Integrated Gate protection diodes
- High cross modulation performance
- Low noise figure
- High AGC-range
- Low feedback capacitance
- Low input capacitance

**Dimensions in mm**

Case  
50 B 4 DIN 41 867  
JEDEC TO 50  
Weight max. 0.1 g

**Absolute maximum ratings**

|                                                         |                  |              |                  |
|---------------------------------------------------------|------------------|--------------|------------------|
| Drain Source Voltage                                    | $V_{DS}$         | 20           | V                |
| Drain current                                           | $I_D$            | 30           | mA               |
| Gate 1/Gate 2-Source peak current                       | $\pm I_{G1/2SM}$ | 10           | mA               |
| Total power dissipation<br>$T_{amb} = 60^\circ\text{C}$ | $P_{tot}$        | 200          | mW               |
| Channel temperature                                     | $T_C$            | 150          | $^\circ\text{C}$ |
| Storage temperature range                               | $T_{stg}$        | -55 ... +150 | $^\circ\text{C}$ |

**Thermal resistance**

Channel ambient  
mounted on pc-board one side  
Cu 35  $\mu\text{m}$  thickness 40 x 25 x 1.5 mm<sup>3</sup>

|            | Min. | Typ. | Max.    |
|------------|------|------|---------|
| $R_{thCA}$ |      |      | 450 K/W |

T1.2/330.1183 E2

3523 6-04

83

## BF 960

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## DC characteristics

Min. Typ. Max.

 $T_{amb} = 25^{\circ}\text{C}$ , unless otherwise specified

Drain-source breakdown voltage

 $I_D = 10\text{ }\mu\text{A}$ ,  $-V_{G1S} = -V_{G2S} = 4\text{ V}$  $V_{(BR)DS}$ 

20

V

Gate 1-Source breakdown voltage

 $\pm I_{G1S} = 10\text{ mA}$ ,  $V_{G2S} = V_{DS} = 0$  $\pm V_{(BR)G1SS}$ 

6

20

V

Gate 2-Source breakdown voltage

 $\pm I_{G2S} = 10\text{ mA}$ ,  $V_{G1S} = V_{DS} = 0$  $\pm V_{(BR)G2SS}$ 

6

20

V

Gate 1-Source cut-off current

 $\pm V_{G1S} = 5\text{ V}$ ,  $V_{G2S} = V_{DS} = 0$  $I_{G1SS}$ 

50

nA

Gate 2-Source cut-off current

 $\pm V_{G2S} = 5\text{ V}$ ,  $V_{G1S} = V_{DS} = 0$  $I_{G2SS}$ 

50

nA

Drain current

 $V_{DS} = 15\text{ V}$ ,  $V_{G1S} = 0$ ,  $V_{G2S} = 4\text{ V}$  $I_{DSS}$ 

2

20

mA

Gate 1-Source cut-off voltage

 $V_{DS} = 15\text{ V}$ ,  $V_{G2S} = 4\text{ V}$ ,  $I_D = 20\text{ }\mu\text{A}$  $-V_{G1S(\text{OFF})}$ 

2.7

V

Gate 2-Source cut-off voltage

 $V_{DS} = 15\text{ V}$ ,  $V_{G1S} = 0\text{ V}$ ,  $I_D = 20\text{ }\mu\text{A}$  $-V_{G2S(\text{OFF})}$ 

2.7

V

## AC characteristics

 $V_{DS} = 15\text{ V}$ ,  $I_D = 7\text{ mA}$ ,  $V_{G2S} = 4\text{ V}$ ,  $f = 1\text{ MHz}$ , $T_{amb} = 25^{\circ}\text{C}$ , unless otherwise specified

Forward transadmittance

 $|y_{21}|$ 

10

13

mS

Gate 1-Input capacitance

 $C_{ISSg1}$ 

1.8

pF

Gate 2-Input capacitance

 $V_{G1S} = 0$ ,  $V_{G2S} = 4\text{ V}$  $C_{ISSg2}$ 

1.0

pF

Feedback capacitance

 $C_{RSS}^{1)}$ 

25

fF

Output capacitance

 $C_{OSS}$ 

0.8

pF

Power gain

 $V_{DS} = 15\text{ V}$ ,  $I_D = 7\text{ mA}$ ,  $V_{G2S} = 4\text{ V}$ ,  $g_g = 2\text{ mS}$ , $g_L = 5\text{ mS}$ ,  $f = 200\text{ MHz}$  $G_{ps}$ 

23

dB

 $g_L = 1\text{ mS}$ ,  $f = 800\text{ MHz}$  $G_{ps}$ 

16.5

dB

Noise figure

 $g_g = 2\text{ mS}$ ,  $f = 800\text{ MHz}$  $F$ 

2.2

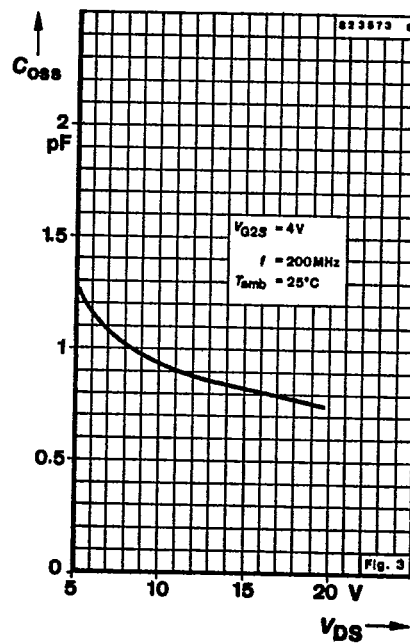
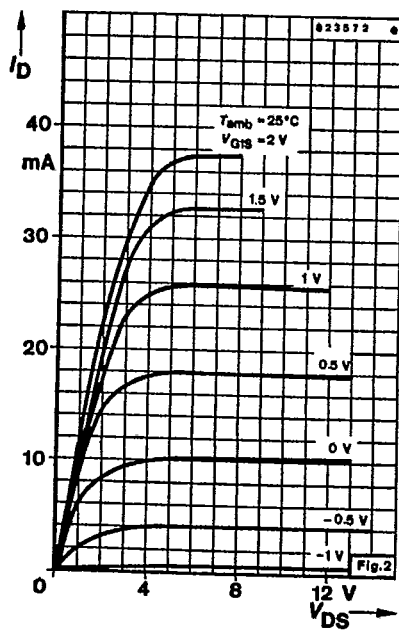
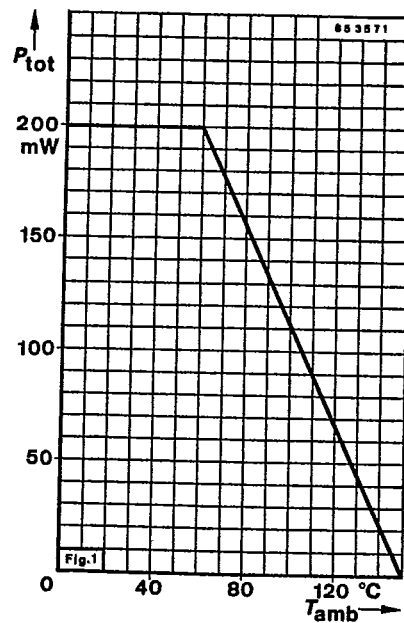
3

dB

 $V_{DS} = 15\text{ V}$ ,  $I_D = 7\text{ mA}$ ,  $V_{G2S} = 4\text{ V}$ ,  $V_{G1S} = 0$ <sup>1)</sup>  $G_2$  and S grounded

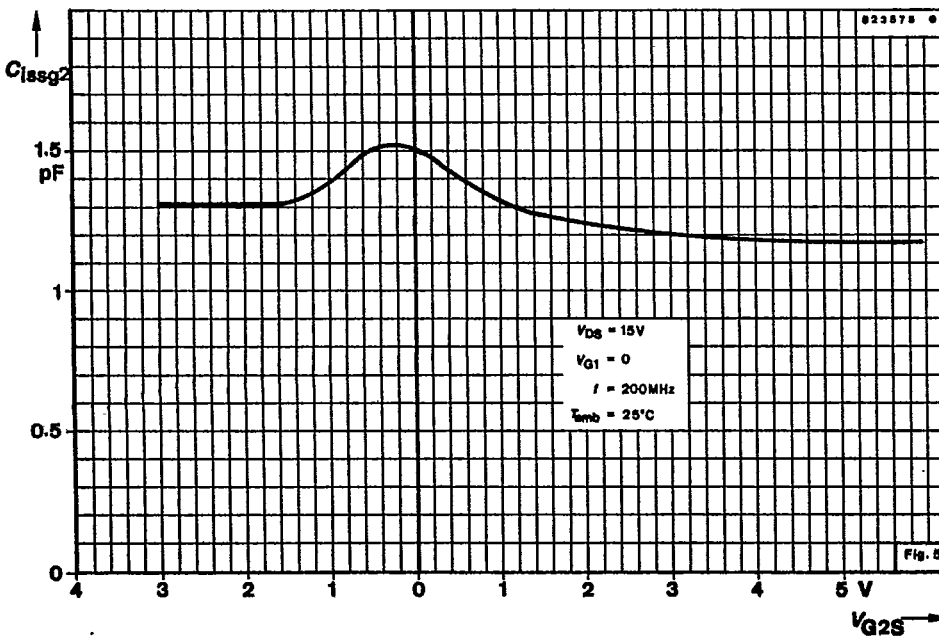
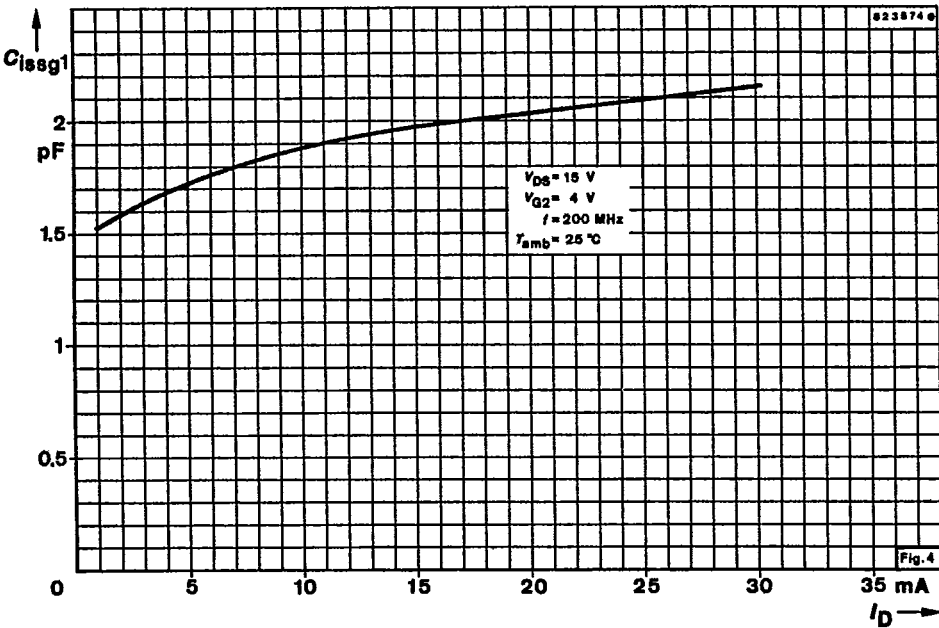
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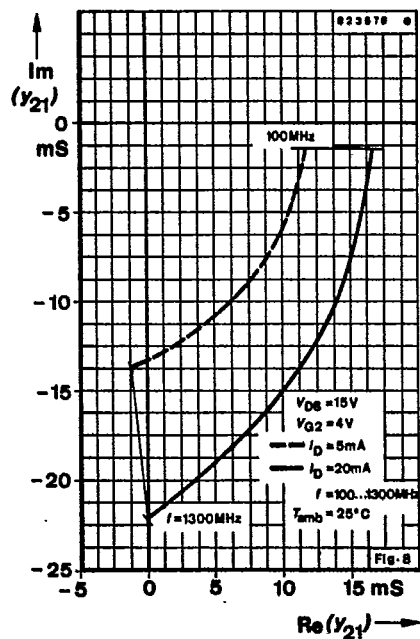
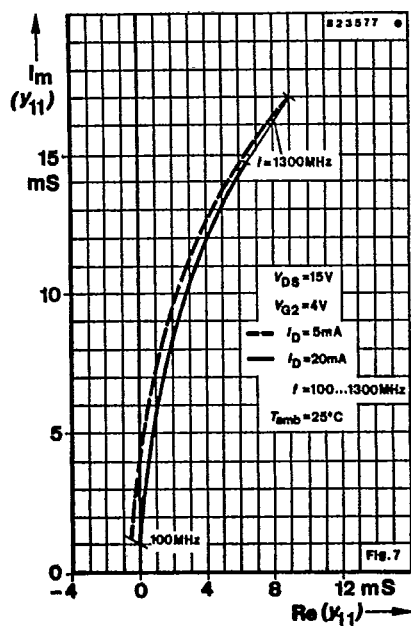
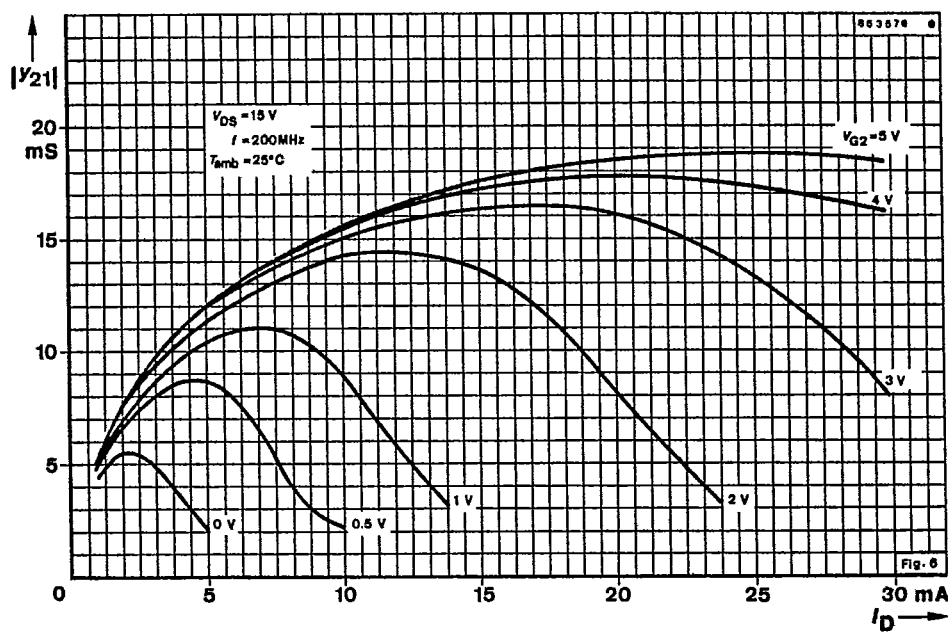


BF 960

7-31-25

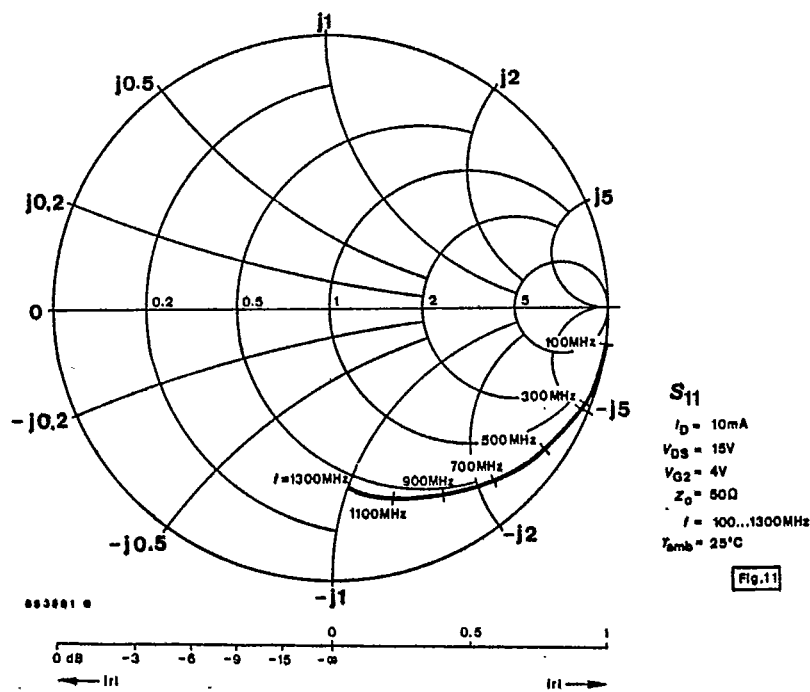
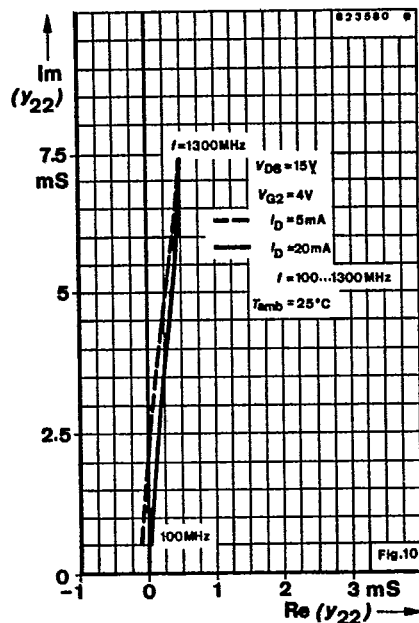
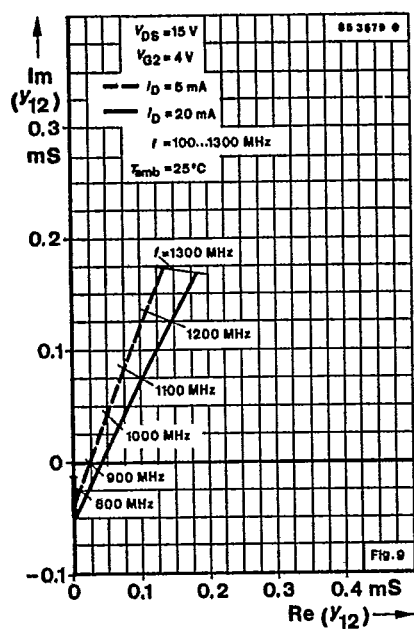


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## BF 960

T-31-25



T-31-25

BF 960

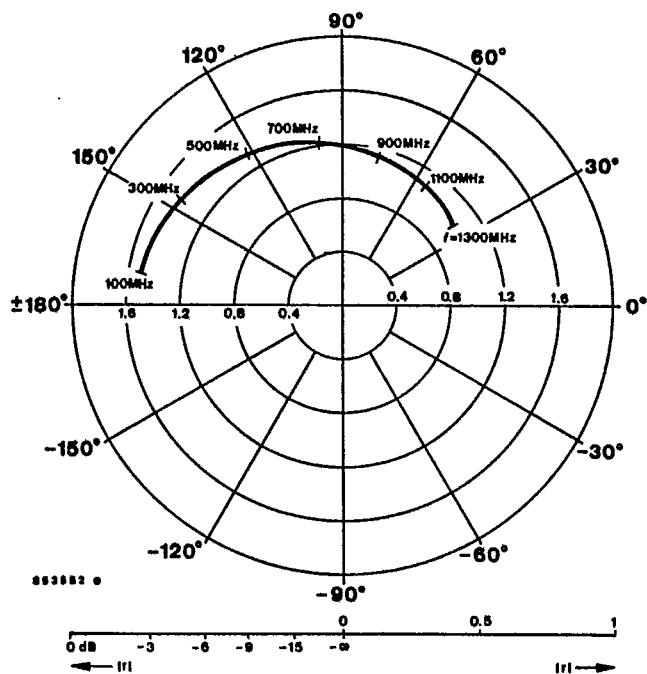
 $S_{21}$  $Z_0 = 50 \Omega$  $V_{DS} = 15 \text{ V}$  $V_{G2} = 4 \text{ V}$  $I_D = 10 \text{ mA}$  $f = 100 \dots 1300 \text{ MHz}$  $T_{amb} = 25^\circ \text{C}$ 

Fig. 12

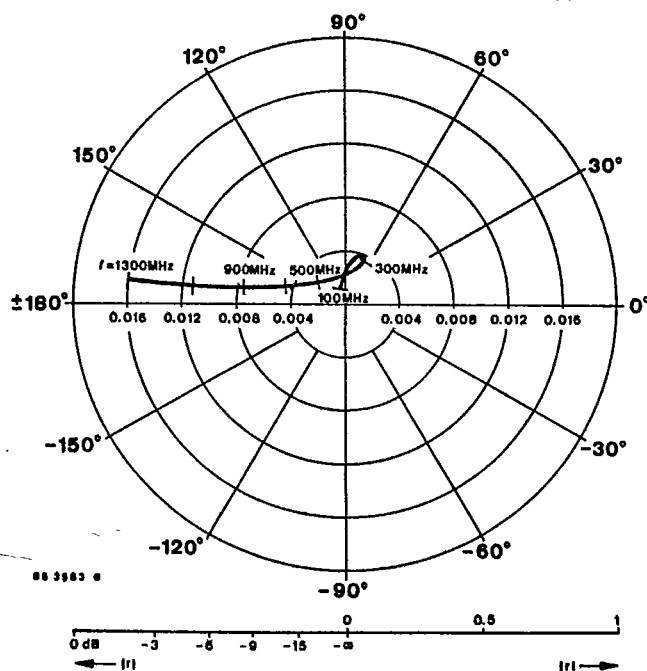
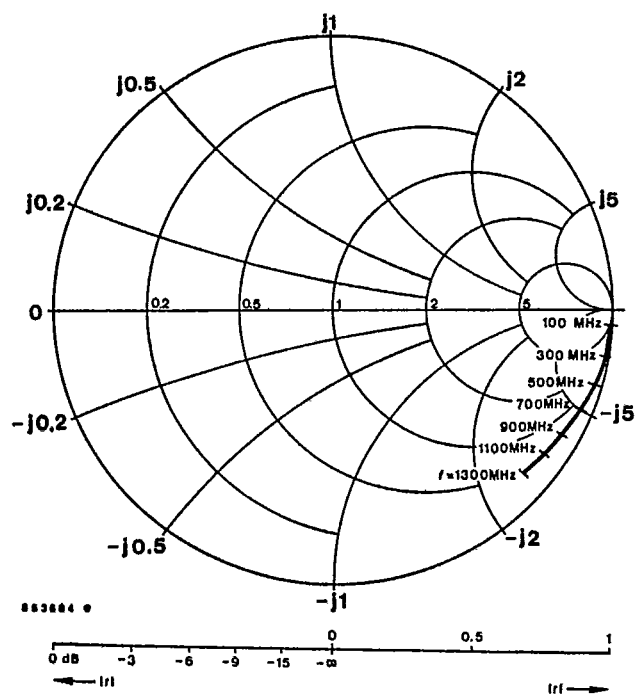
 $S_{12}$  $Z_0 = 50 \Omega$  $V_{DS} = 15 \text{ V}$  $V_{G2} = 4 \text{ V}$  $I_D = 10 \text{ mA}$  $f = 100 \dots 1300 \text{ MHz}$  $T_{amb} = 25^\circ \text{C}$ 

Fig. 13

BF 960

T-3/-25



## 7. Taping and Reeling

T-91-20

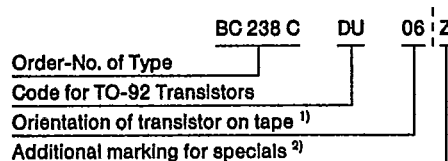
## 7.1. Taping of TO-92 Transistors

Standard reeling: Taped on reel, reeled together with a paper film.

## 7.1.1. Order Numbers

Add the taping-code to the order number.

Example:



<sup>1)</sup> 06 = View on flat side of transistor, view on gummed tape

05 = View on round side of transistor, view on gummed tape

<sup>2)</sup> Additional marking "0": taping without paper film

Additional marking "Z": Zigzag folded tape in special box. Marking for orientation of transistor not necessary, because box can be opened on top or bottom

Example for order No.: BC 237 C DU Z

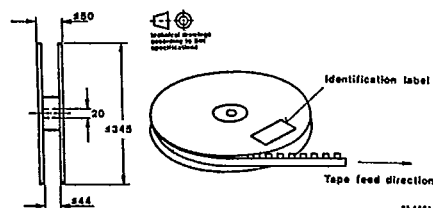


Fig. 7.1. Dimensions of reel in mm

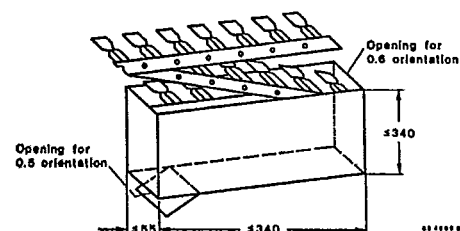


Fig. 7.2. Dimension of box for Zigzag folding in mm

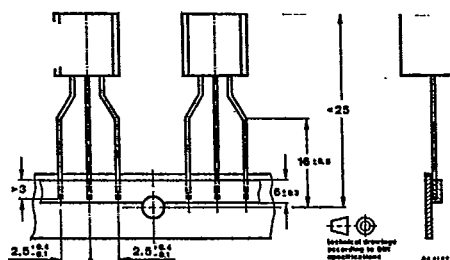


Fig. 7.3 Dimensions of tape in mm

## 7.1.2 Quantity of devices

1 000 devices per reel

2 000 devices per folded tape in special box.

## 7.2. Taped transistors in SOT 23 and SOT 143 case

## 7.2.1. Designation

## a) Standard taping

Designation is attached with code GS 08 in case of standard taping. Example for normal version transistors as standard taped: BF 569-GS 08.

Example for R-version transistors as standard taped: BF 569 R-GS 08.

In case of standard taping, the transistor orientation on the tape is shown in Fig. 7.4 and Fig. 7.5.

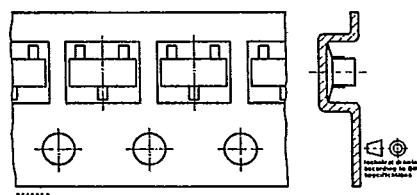


Fig. 7.4 Standard taped SOT 23

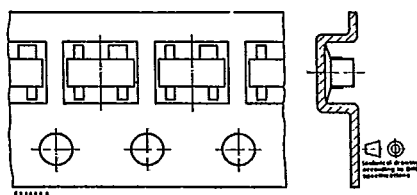


Fig. 7.5. Standard taped SOT 143

**Regarding MOS-FET and MES-FET devices, reverse taping is at present not available.**



**3000 devices per reel**