## OC TELEFUNKEN ELECTRONIC

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## 81C D ■ 8920096 0005230 9 ■ ALGG T-3/-25 BF 960

TELEFUNKEN electronic Creative Technologies

## 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

**Dimensions in mm** 

High AGC-range

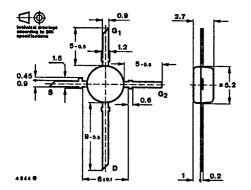
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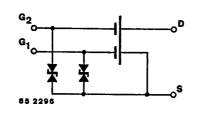
Low feedback capacitance

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• Low input capacitance





Case 50 B 4 DIN 41867 JEDEC TO 50 Weight max. 0.1 g

### Absolute maximum ratings

V <sub>DS</sub>		20		v	
I <sub>D</sub>		30		mA	•
		10		mA	
P <sub>tot</sub> T <sub>C</sub>		200 150		mW ℃	
T <sub>stg</sub>		-55+15	0	°C	
	Min.	Тур.	Max.		:
R <sub>thCA</sub>		·	450	K/W	:
		2			
				83	
	$I_{\rm D}$ $\pm I_{\rm G1/2SM}$ $P_{\rm tot}$ $T_{\rm C}$ $T_{\rm stg}$	I <sub>D</sub> ±I <sub>G1/2SM</sub> P <sub>fot</sub> T <sub>C</sub> T <sub>stg</sub> Min.	$l_{\rm b}$ 30 $\pm l_{\rm G1/2SM}$ 10 $P_{\rm tot}$ 200 $T_{\rm C}$ 150 $T_{\rm stg}$ -55+150 Min. Typ. $R_{\rm thCA}$	$   I_{b} = 30   \pm l_{G1/2SM} = 10   P_{tot} = 200   T_{c} = 150   T_{atg} = -55+150   Min. Typ. Max.   .   R_{thCA} = 450 $	

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# BF 960

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DC characteristics		Min.	Тур.	Max.	
$T_{\rm amb} \simeq 25$ °C, unless otherwise specified					
Drain-source breakdown voltage I <sub>D</sub> = 10 μA, −V <sub>G1S</sub> = −V <sub>G2S</sub> = 4 V	V <sub>(BR)DS</sub>	20			v
Gate 1-Source breakdown voltage $\pm l_{G1S} = 10 \text{ mA}, V_{G2S} = V_{DS} = 0$	$\pm V_{(BR)G1SS}$	6		20	v
Gate 2-Source breakdown voltage $\pm I_{G2S} = 10 \text{ mA}, V_{G1S} = V_{DS} = 0$	±V <sub>(BR)G2SS</sub>	6		20	v
Gate 1-Source cutt-off current $\pm V_{G1S} = 5 \text{ V}, V_{G2S} = V_{DS} = 0$	I <sub>G155</sub>			50	nA
Gate 2-Source cut-off curret $\pm V_{G2S} = 5 \text{ V}, V_{G1S} = V_{DS} = 0$	IG285			50	nA
Drain current V <sub>DS</sub> = 15 V, V <sub>G1S</sub> = 0, V <sub>G2S</sub> = 4 V	I <sub>DSS</sub>	2		20	mA
Gate 1-Source cutt-off voltage $V_{DS} = 15 \text{ V}, V_{G2S} = 4 \text{ V}, I_D = 20 \mu\text{A}$	- V <sub>G18 (OFF)</sub>			2.7	v
Gate 2-Source cutt-off voltage $V_{DS} = 15 \text{ V}, V_{G1S} = 0 \text{ V}, I_0 = 20 \mu\text{A}$	- V <sub>G28 (OFF)</sub>			2.7	v
AC characteristics					
$V_{DS} = 15 \text{ V}$ , $I_D = 7 \text{ mA}$ , $V_{G2S} = 4 \text{ V}$ , $f = 1 \text{ MHz}$ $T_{amb} = 25 \text{ °C}$ , unless otherwise specified	Ζ,				
Forward transadmitance	y21	10	13		mS
Gate 1-Input capacitance	C <sub>iSSg1</sub>		1.8		рF
Gate 2-input capacitance V <sub>G15</sub> = 0, V <sub>G25</sub> = 4 V			1.0		pF
Feedback capacitance	C <sub>rSS</sub> <sup>1)</sup>		25		fF
Output capacitance	Coss		0.8		рF
Power gain					
$V_{DS} = 15 \text{ V}, I_D = 7 \text{ mA}, V_{Q2S} = 4 \text{ V}, g_Q = 2 \text{ m}$ $g_L = 5 \text{ mS}, I = 200 \text{ MHz}$ $g_i = 1 \text{ mS}, I = 800 \text{ MHz}$	IS, G <sub>ps</sub> G <sub>ps</sub>		23 16.5		dB dB
Noise figure $g_{G} = 2 \text{ mS}, t = 800 \text{ MHz}$ $V_{DS} = 16 \text{ V}, I_{D} = 7 \text{ mA}, V_{G2S} = 4 \text{ V}, V_{G1S} = 0$	F		2.2	3	dB

<sup>1)</sup> G<sub>2</sub> and S grounded

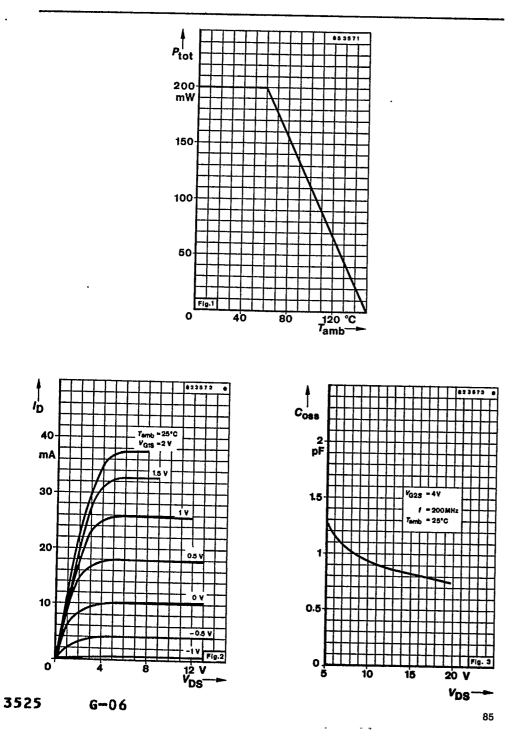
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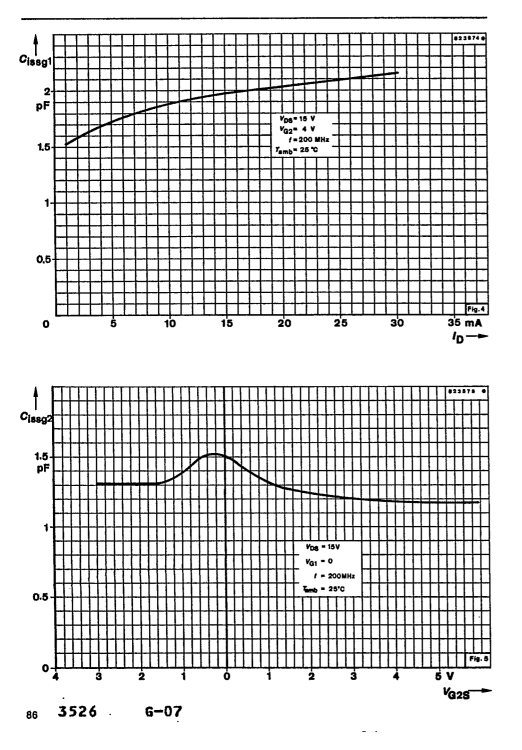


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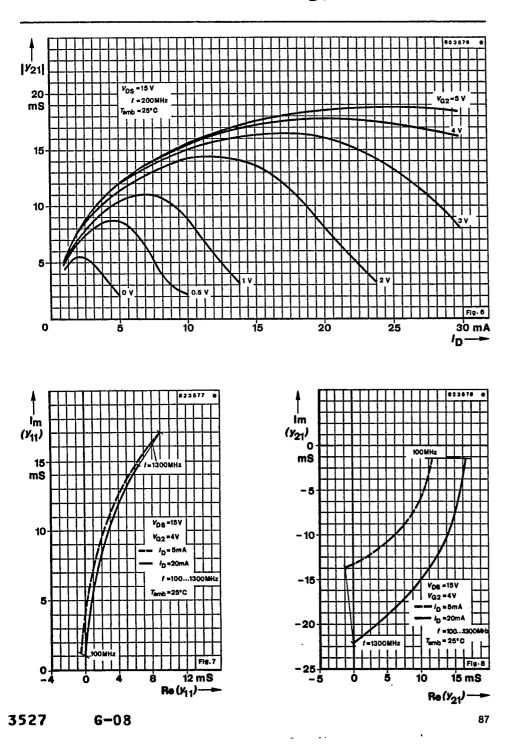
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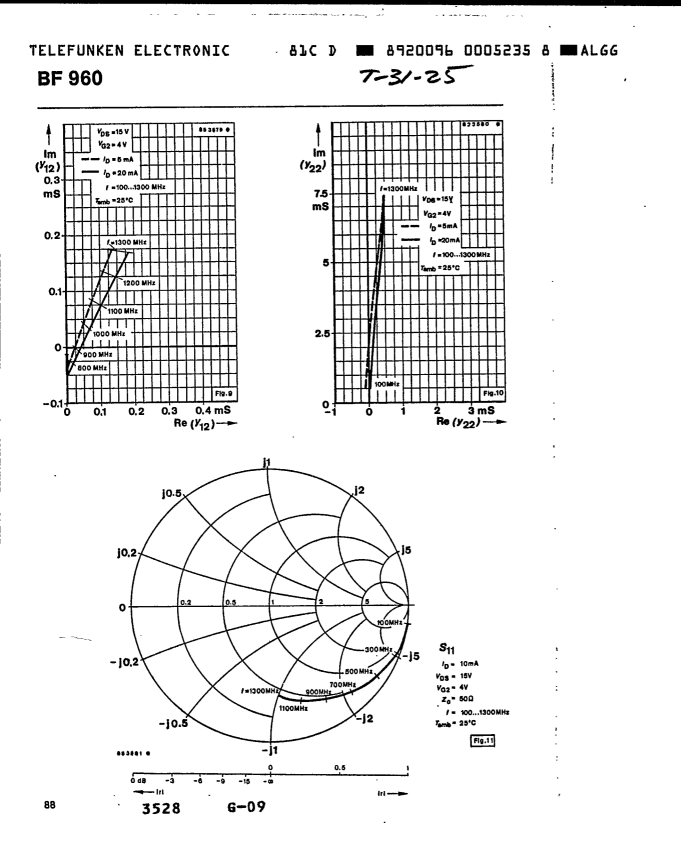


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7-31-25 **BF 960** 

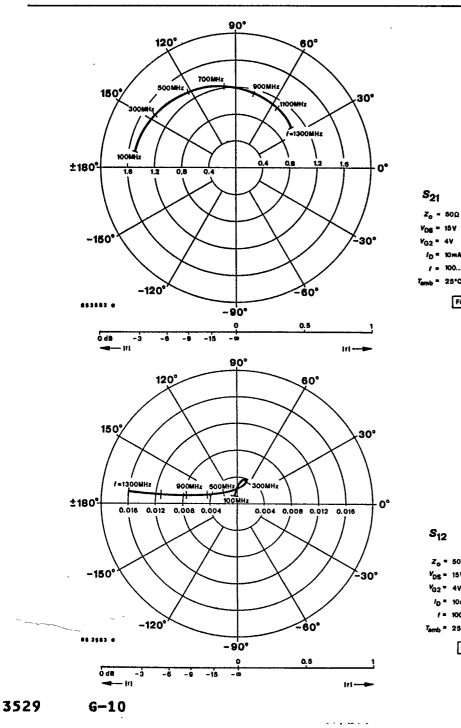


Fig.12

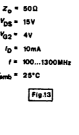
15 V

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100...1300 MHz = 25°C

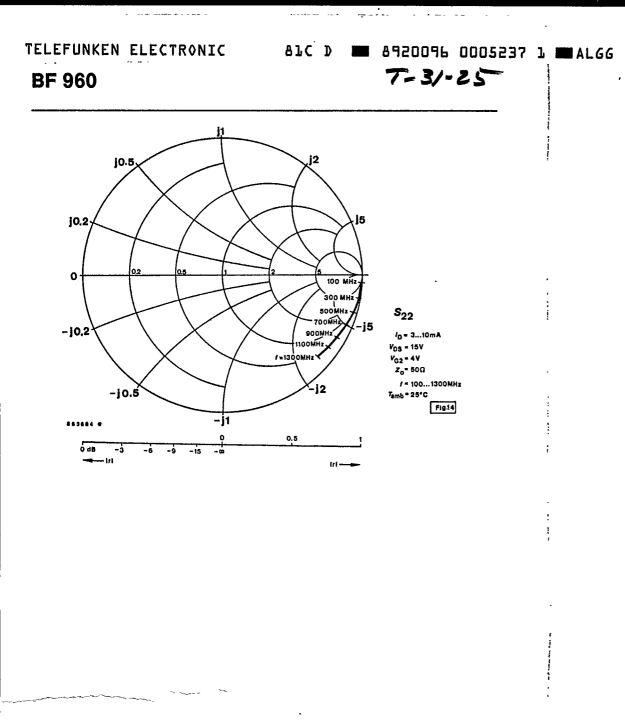
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S<sub>12</sub>

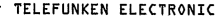


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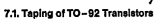
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## 7. Taping and Reeling

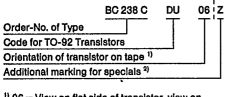


Standard reeling: Taped on reel, reeled together with a paper film.

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

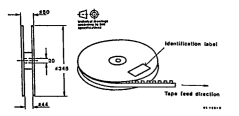


Fig. 7.1. Dimensions of reel in mm

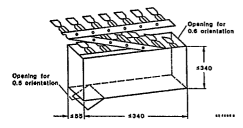


Fig. 7.2. Dimension of box for Zigzag folding in mm

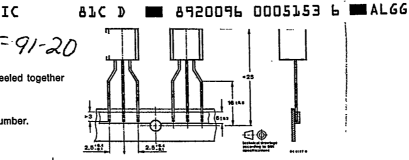


Fig. 7.3 Dimensions of tape In mm

7.1.2 Quantity of devices

1 000 devices per reel

2000 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.

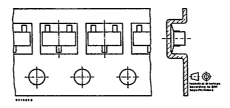


Fig. 7.4 Standard taped SOT 23

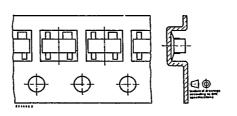


Fig. 7.5. Standard taped SOT 143

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## b) Heverse taping

Designation is attached with code GS 07 in case of reverse taping. Example for normal version transistors as reverse taped: BF 569-GS 07.

Example for R-version transistors as reverse taping: BF 569 R-GS 07.

In case of reverse taping, the transistor orientation on the tape is shown in Fig. 7.6.

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

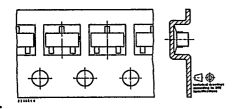


Fig. 7.6 Reverse taped SOT 23

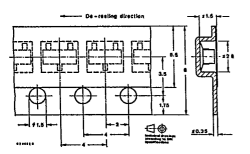


Fig. 7.7 Dimensions of tape in mm

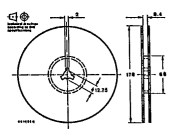


Fig. 7.8 Dimensions of reel in mm

7.2.2 Quantity of devices 3000 devices per reel

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