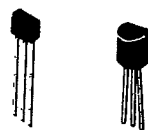


2SC930

2033

2003A

NPN Epitaxial Planar
Silicon TransistorT-31-15
T-31-17**AM Converter, FM RF · IF
Amp Applications**

©545E

The 2SC930 has two types of package: SPA and NP.

Use

- FM RF amp, mixer, OSC, converter, and IF amplifier.

Absolute Maximum Ratings at Ta=25°C

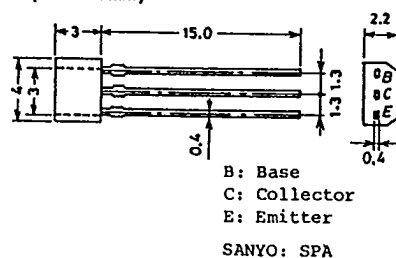
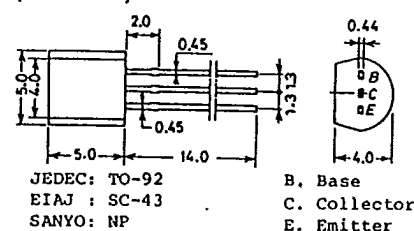
		2SC930SPA	2SC930NP	unit
Collector to Base Voltage	V _{CBO}	30	30	V
Collector to Emitter Voltage	V _{CEO}	20	20	V
Emitter to Base Voltage	V _{EBO}	5	5	V
Collector Current	I _C	30	30	mA
Collector Dissipation	P _C	120	250	mW
Junction Temperature	T _j	125	125	°C
Storage Temperature	T _{stg}	-40 to +125	-55 to +125	°C

Electrical Characteristics at Ta=25°C

			min	typ	max	unit
Collector Cutoff Current	I _{CBO}	V _{CB} =10V, I _E =0			1	uA
Emitter Cutoff Current	I _{EBO}	V _{EB} =4V, I _C =0			1	uA
DC Current Gain	h _{FE}	V _{CE} =6V, I _C =1mA	40*	80	320*	
Gain Bandwidth Product	f _T	V _{CE} =6V, I _C =1mA	170	300		MHz
Reverse Transfer capacitance	C _{re}	V _{CB} =6V, I _C =1MHz (2SC930SPA)	0.8		1.6	pF
		V _{CB} =6V, f=1MHz (2SC930NP)	1.0	1.3	1.8	pF
Base to Collector Time Constant	τ _{bb'cc}	V _{CE} =6V, I _C =1mA		20	36	pS
Noise Figure	NF	f=31.9MHz				
		V _{CE} =6V, I _C =1mA		4.0		dB
Turn-on Time	t _{on}	V _{IN} =+12V, V _{BB} =-3V, appointed circuit		30		ns
Turn-off Time	t _{off}	V _{IN} =-12V, V _{BB} =+3V, appointed circuit		30		ns

*The 2SC930 is graded as follows by 1mA h_{FE}:

40	C	80	60	D	120	100	E	200	160	F	320
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Case Outline 2033
(unit:mm)**Case Outline 2003A**
(unit:mm)

The 2SC930 is scheduled to be discontinued soon. Use the 2SC2839, instead of the 2SC930, in new applications where you are planning to use the 2SC930.

4157KI/D054MW/4263KI/4092KI, MT No. 545-1/17

480

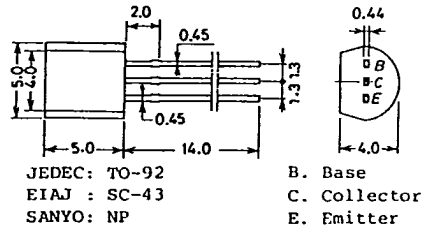
T-91-20

CASE OUTLINES AND ATTACHMENTS

- All of Sanyo Transistor case outlines are illustrated below.
- All dimensions are in mm, and dimensions which are not followed by min. or max. are represented by typical values.
- No marking is indicated.

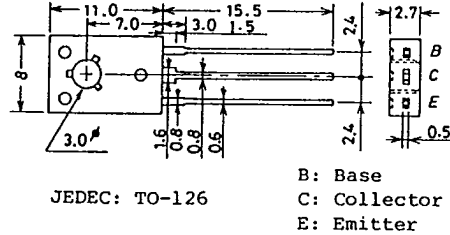
Case Outline—[2003A]

unit:mm



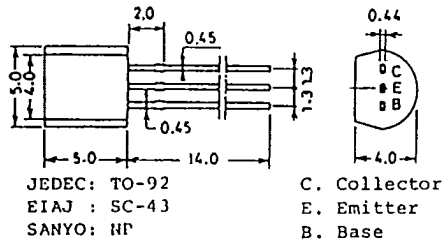
Case Outline—[2009A]

unit:mm



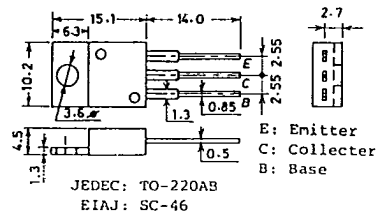
Case Outline—[2004A]

unit:mm



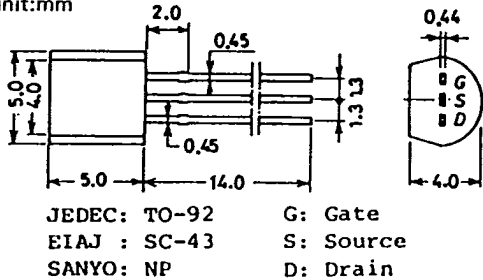
Case Outline—[2010A]

unit:mm



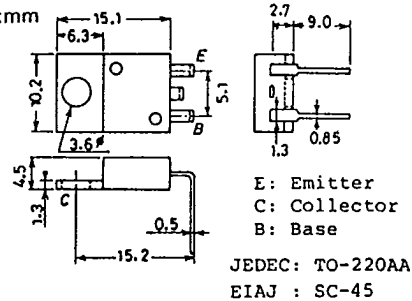
Case Outline—[2005A]

unit:mm



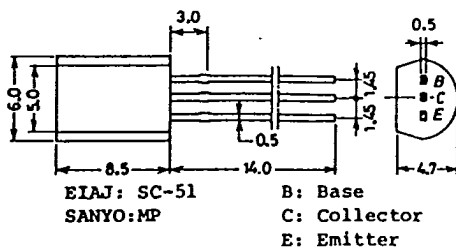
Case Outline—[2012]

unit:mm



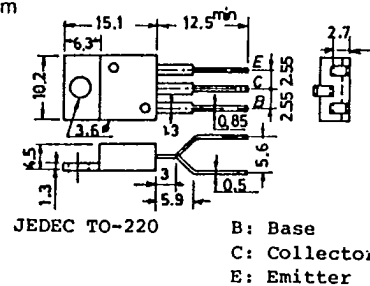
Case Outline—[2006A]

unit:mm



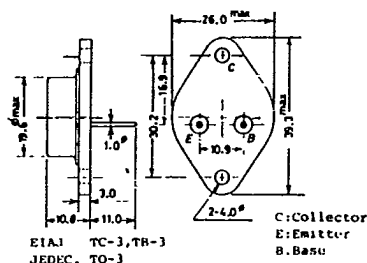
Case Outline—[2013]

unit:mm



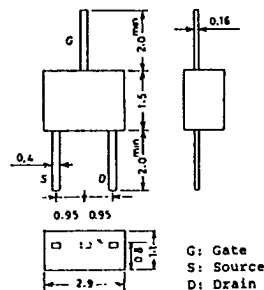
Case Outline—[2017]

unit:mm



Case Outline—[2025]

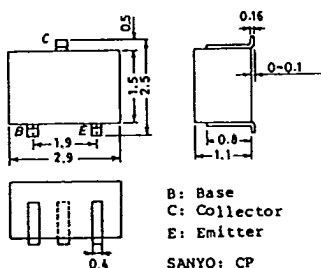
unit:mm



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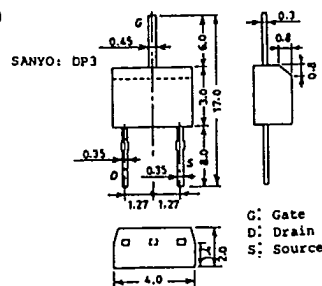
Case Outline--[2018A]

unit:mm



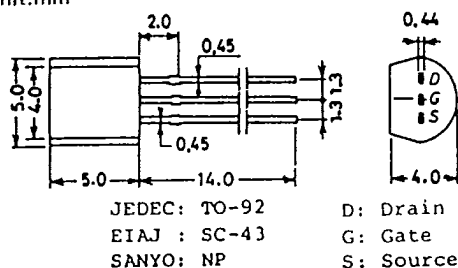
Case Outline—[2026]

unit:mm



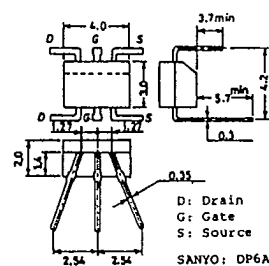
Case Outline—[2019A]

unit:mm



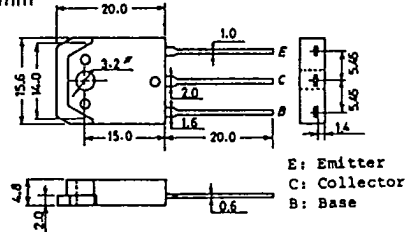
Case Outline—[2027A]

unit:mm



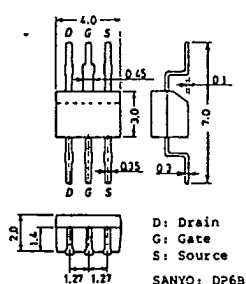
Case Outline--[2022]

unit:mm



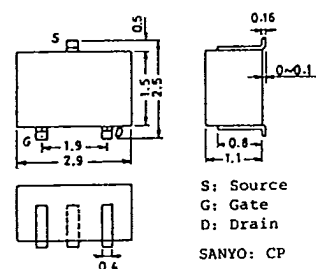
Case Outline--[2028A]

unit:mm



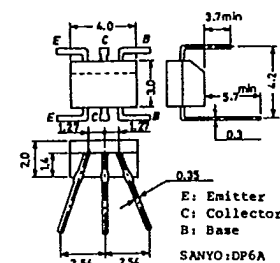
Case Outline—[2024A]

unit:mm

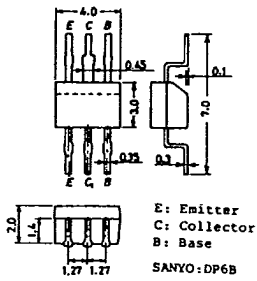
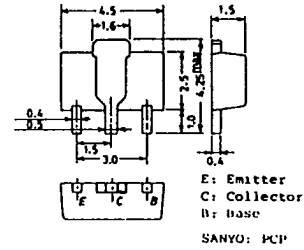
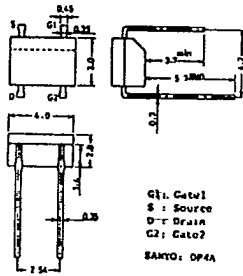
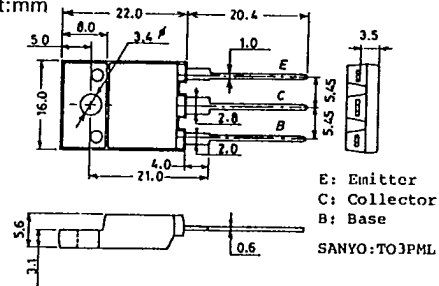
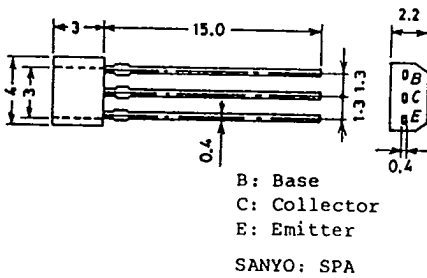
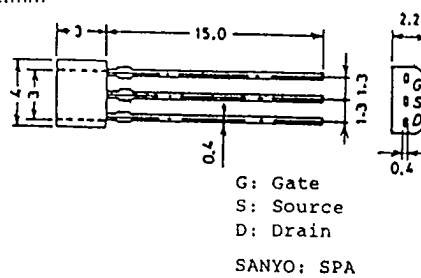
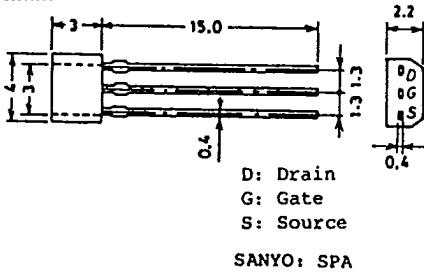
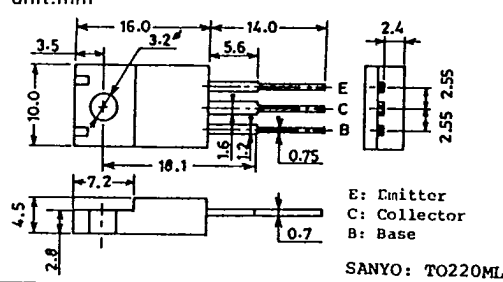
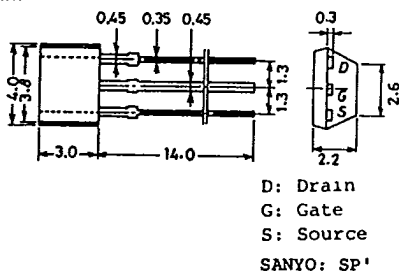


Case Outline—[2029A]

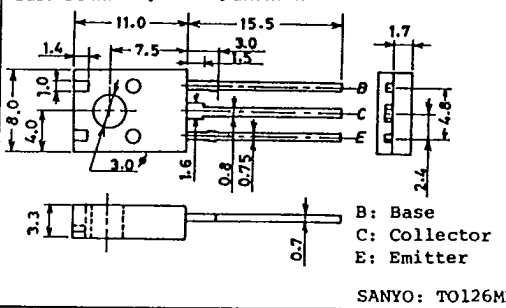
unit:mm



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Case Outline—[2030A]
unit:mmCase Outline—[2038]
unit:mmCase Outline—[2031A]
unit:mmCase Outline—[2039]
unit:mmCase Outline—[2033]
unit:mmCase Outline—[2040]
unit:mmCase Outline—[2034]
unit:mmCase Outline—[2041]
unit:mmCase Outline—[2037]
unit:mm

Case Outline—[2042A] unit:mm



T-91-20

G : Gate
S : Source
D : Drain

SANYO : CP

Technical drawing of a three-core cable cross-section. The drawing shows a central core with three conductors, each with a diameter of 1.3 mm. The conductors are separated by 0.4 mm. The overall diameter of the cable is 2.2 mm. The drawing is labeled with dimensions: 3, 15.0, 0.4, 1.3, 1.3, 2.2, and 0.6.

C : Collector
E : Emitter
B : Base

SANYO: SPA

1: Source
2: Drain
3: Gate

1: Source
2: Drain
3: Gate2
4: Gate1

E : Emitter
C : Collector
B : Base

SANYO : TO- 3PBL

SANYO : TO- 3PBL

E : Emitter
C : Collector
B : Base

0.16

Top view dimensions: 0.9, 8.8, 11.0, 1.3, 10.2, 11.3, 1.6, 0.8, 9.4.

Side view dimensions: 4.5, 1.3, 0.5.

Detail view dimensions: 2.7, 2.55, 5.1.

Labels: E: Emitter, C: Collector, B: Base.

Model: SANYO TO-220MF

SANYO:TO-220MF

E : Emitter
C : Collector
B : Base

0.16

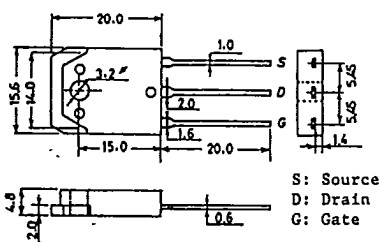
E: Emitter
 C: Collector
 B: Base
 SANYO: CP

E: Emitter
C: Collector
B: Base
SANYO: CP

SANYO SEMICONDUCTOR CORP

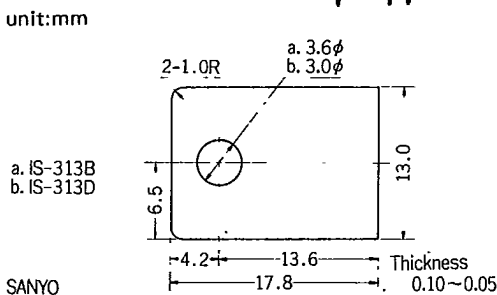
12E D 7997076 0003721 T

Case Outline—[2056] unit:mm



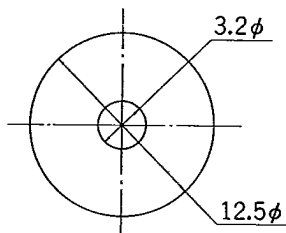
SANYO: TO3PB

Case Outline—[0008] unit:mm



SANYO

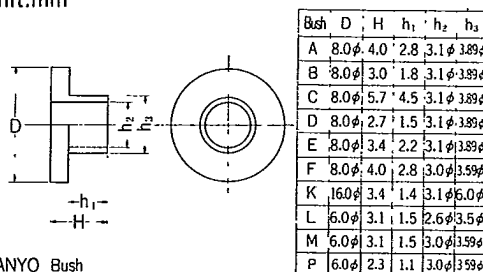
Case Outline—[0004] unit:mm



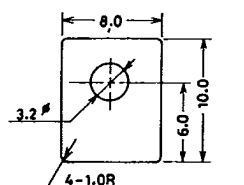
SANYO IS-126

Thickness : 0.075

Case Outline—[0009] unit:mm



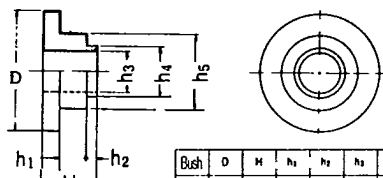
Case Outline—[0005] unit:mm



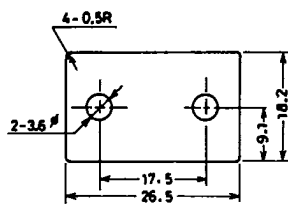
Thickness : 0.075

SANYO IS-126A Mica

Case Outline—[0010] unit:mm



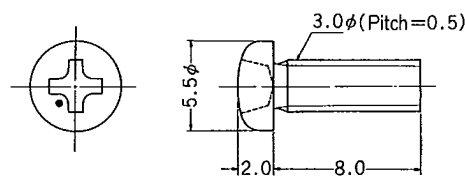
Case Outline—[0006] unit:mm



Thickness : 0.05~0.1

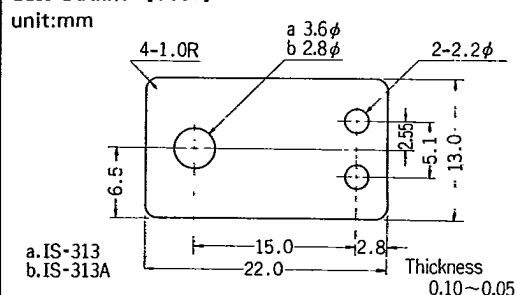
SANYO IS-20MA Mica

Case Outline—[0011] unit:mm

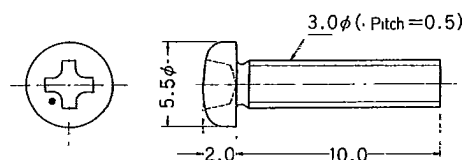


JIS No.B1111 M3×0.5

Case Outline—[0007] unit:mm

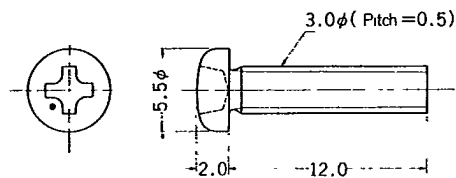


Case Outline—[0012] unit:mm



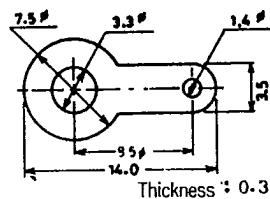
JIS No.B1111 M3×0.5

Case Outline—[0013]
unit:mm



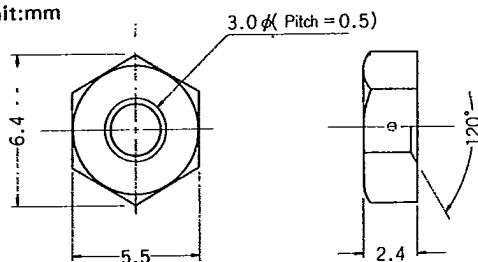
JIS No. B1111 M3×0.5

Case Outline—[0018]
unit:mm



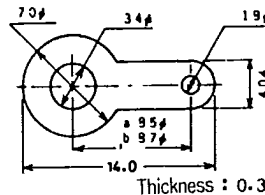
SANYO Lug 1.4

Case Outline—[0014]
unit:mm



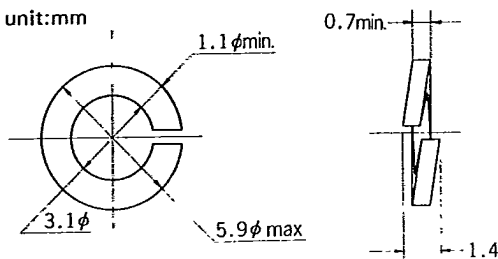
JIS No. B1181 M3×0.5

Case Outline—[0019]
unit:mm



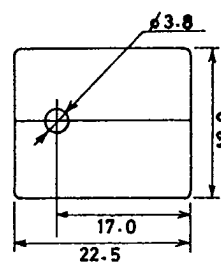
SANYO Lug 1.8φ

Case Outline—[0015]
unit:mm



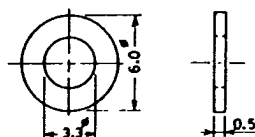
JIS No. B 1251 Spring washer (M3)

Case Outline—[0020]
unit:mm



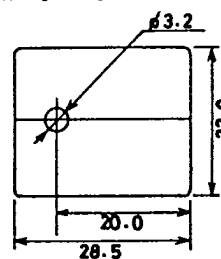
SANYO IS-3MP Mica

Case Outline—[0016]
unit:mm



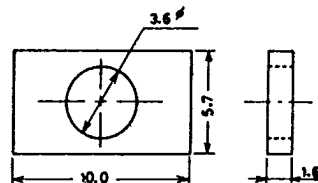
JIS No. B1252 Flat washer

Case Outline—[0021]
unit:mm



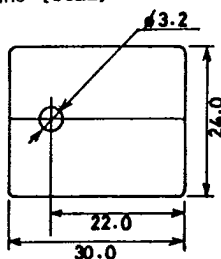
SANYO IS-MPC Mica

Case Outline—[0017]
unit:mm



JIS No. G3141 Rectangular washer

Case Outline—[0022]
unit:mm



SANYO IS-3PBL Mica