

SILICON PNP TRANSISTORS



# Central semiconductor Corp.

www.centralsemi.com

# DESCRIPTION:

The CENTRAL SEMICONDUCTOR BCY78 and BCY79 series types are silicon PNP epitaxial planar transistors, mounted in a hermetically sealed metal case, designed for low noise amplifier and switching applications.

#### MARKING: FULL PART NUMBER

MAXIMUM R Collector-Bas	ATINGS: (T <sub>A</sub> =25°C unless otherw e Voltage	vise noted)	SYME V <sub>CE</sub>		<u>BCY7</u> 32	8	<u>BCY</u> 45		UNITS V
Collector-Emi	•		VCE		32		45		V
Emitter-Base	Voltage		VEE			5.0			V
Continuous C	collector Current		IC			100			mA
Peak Collecto	or Current		ICI			200			mA
Peak Base C	urrent		IBI			200			mA
Power Dissip	ation		P			340			mW
Power Dissip	ation (T <sub>C</sub> =25°C)		P			1.0			W
Operating and	d Storage Junction Temperature		- Тј, Т			-65 to +	200		°C
Thermal Resi	stance		Θj			450			°C/W
Thermal Resi	stance		Θj			150			°C/W
	L CHARACTERISTICS: (T <sub>A</sub> =25°C	unloss oth							
SYMBOL	TEST CONDITIONS		erwise	noteu)	МА	x			UNITS
ICBO	V <sub>CB</sub> =Rated V <sub>CBO</sub>				15				nA
I <sub>CBO</sub>	V <sub>CB</sub> =Rated V <sub>CBO</sub> , T <sub>A</sub> =150°C				10	)			μA
IEBO	V <sub>FB</sub> =5.0V				20	)			nA
BVCBO	I <sub>C</sub> =10μΑ (BCY78)	32							V
BVCBO	I <sub>C</sub> =10μΑ (BCY79)	45							V
BVCEO	I <sub>C</sub> =2.0mA (BCY78)	32							V
BVCEO	I <sub>C</sub> =2.0mA (BCY79)	45							V
BVEBO	I <sub>F</sub> =1.0μA	5.0							V
V <sub>CE</sub> (SAT)	_ I <sub>C</sub> =10mA, I <sub>B</sub> =250μA				0.2	5			V
VCE(SAT)	I <sub>C</sub> =100mA, I <sub>B</sub> =2.5mA				0.8	0			V
V <sub>BE(SAT)</sub>	I <sub>C</sub> =10mA, I <sub>B</sub> =250μA	0.60			0.8	5			V
V <sub>BE</sub> (SAT)	I <sub>C</sub> =100mA, I <sub>B</sub> =2.5mA	0.70			1.2	0			V
V <sub>BE(ON)</sub>	V <sub>CE</sub> =5.0V, I <sub>C</sub> =2.0mA	0.60			0.7	5			V
( )		BCY78-		BCY7	8-VIII	BCY7			78-X
		BCY79-		BCY7		BCY7			(79-X
b		<u>MIN</u> <u>TYP</u> 140		<u>MIN</u> 30	<u>MAX</u> -	<u>MIN</u> <u>I</u> 40	<u>MAX</u> -	<u>MIN</u> 100	<u>MAX</u> -
hFE hFE	V <sub>CE</sub> =5.0V, I <sub>C</sub> =10µA V <sub>CE</sub> =5.0V, I <sub>C</sub> =2.0mA		- 220		- 310		- 460	380	- 630
<sup>IIFE</sup>	V <sub>CE</sub> =1.0V, I <sub>C</sub> =10mA	80 -	-		400		630	240	1000
hFE	$V_{CF}=1.0V, I_{C}=100mA$	40 -	-	45	-	60	-	60	-
. –									

R4 (4-June 2013)

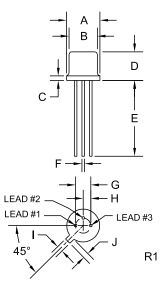
BCY78, VII, VIII, IX, X BCY79, VII, VIII, IX, X



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ELECTRIC	AL CHARACTERISTICS - Continued: (T <sub>A</sub> =25°C unless o	therwise note	ed)	
SYMBOL	TEST CONDITIONS	MIN	MAX	UNITS
fT	V <sub>CE</sub> =5.0V, I <sub>C</sub> =10mA, f=100MHz	100		MHz
Cob	V <sub>CB</sub> =10V, I <sub>E</sub> =0, f=1.0MHz		7.0	pF
C <sub>ib</sub>	V <sub>EB</sub> =0.5V, I <sub>C</sub> =0, f=1.0MHz		15	pF
NF	V <sub>CE</sub> =5.0V, I <sub>C</sub> =0.2mA, R <sub>s</sub> =2.0kΩ, f=1.0kHz, B=200Hz		10	dB
t <sub>on</sub>	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		100	ns
<sup>t</sup> d	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		50	ns
t <sub>r</sub>	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		50	ns
<sup>t</sup> off	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		700	ns
t <sub>s</sub>	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		600	ns
t <sub>f</sub>	V <sub>CC</sub> =3.0V, I <sub>C</sub> =10mA, I <sub>B1</sub> =I <sub>B2</sub> =1.0mA		100	ns
t <sub>on</sub>	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		100	ns
<sup>t</sup> d	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		35	ns
t <sub>r</sub>	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		65	ns
<sup>t</sup> off	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		400	ns
t <sub>s</sub>	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		300	ns
t <sub>f</sub>	V <sub>CC</sub> =10V, I <sub>C</sub> =100mA, I <sub>B1</sub> =I <sub>B2</sub> =10mA		100	ns

## **TO-18 CASE - MECHANICAL OUTLINE**



DIMENSIONS					
	INC	HES	MILLIMETERS		
SYMBOL	MIN	MAX	MIN	MAX	
A (DIA)	0.209	0.230	5.31	5.84	
B (DIA)	0.178	0.195	4.52	4.95	
С	-	0.030	-	0.76	
D	0.170	0.210	4.32	5.33	
E	0.500	-	12.70	-	
F (DIA)	0.016	0.019	0.41	0.48	
G (DIA)	0.100		2.54		
Н	0.050		1.27		
	0.036	0.046	0.91	1.17	
J	0.028	0.048	0.71	1.22	
			TO-18 (F	REV: R1)	

## LEAD CODE:

Emitter
Base

3) Collector

MARKING:

FULL PART NUMBER

R4 (4-June 2013)

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# OUTSTANDING SUPPORT AND SUPERIOR SERVICES

#### PRODUCT SUPPORT

Central's operations team provides the highest level of support to insure product is delivered on-time.

- Supply management (Customer portals)
- Inventory bonding
- Consolidated shipping options

#### DESIGNER SUPPORT/SERVICES

Central's applications engineering team is ready to discuss your design challenges. Just ask.

- Free guick ship samples (2<sup>nd</sup> day air)
- Online technical data and parametric search
- SPICE models
- Custom electrical curves
- · Environmental regulation compliance
- Customer specific screening
- · Up-screening capabilities

· Custom product packing

Custom bar coding for shipments

- Special wafer diffusions
- PbSn plating options
- Package details
- Application notes
- · Application and design sample kits
- · Custom product and package development

## REQUESTING PRODUCT PLATING

- If requesting Tin/Lead plated devices, add the suffix "TIN/LEAD" to the part number when 1. ordering (example: 2N2222A TIN/LEAD).
- 2. If requesting Lead (Pb) Free plated devices, add the suffix " PBFREE" to the part number when ordering (example: 2N2222A PBFREE).

## CONTACT US

## **Corporate Headquarters & Customer Support Team**

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Product End of Life Notification

PDN ID:	PDN01247
Notification Date:	9/01/22
Last Buy Date:	
Last Shipment Date	9/01/23

Summary: The following transistors are discontinued and now classified as of End of Life (EOL).

Although Central Semiconductor Corp. makes every effort to continue to produce devices that have been proclaimed EOL (End of Life) by other manufacturers, it is an accepted industry practice to discontinue certain devices when customer demand falls below a minimum level of sustainability. Accordingly, the following product(s) have been transitioned to End of Life status as part of Central's ongoing Product Portfolio Management. Any replacement products are noted below. The effective date for placing last purchase orders will be six (6) months from the date of this notice and twelve (12) months from the notice date for final shipments, and minimum order quantities may apply. The last purchase and shipment dates may be extended if inventory is available.

## \* All Plating types (PBFREE,TIN/LEAD) for each item listed are included in this notice.

Central Part Number	Suggested Replacement
BCY79-VIII	N/A
CEN853	N/A
CZT32C BK	N/A
CZT32C TR	N/A
2N3583	N/A
2N3584	N/A
2N3585	N/A
2N3738	N/A
2N3740	N/A
2N3741	N/A
2N3741A	N/A
2N4299	N/A
2N4900	N/A
2N6107	N/A
2N6317	N/A
2N6318	N/A
2N6467	N/A
2N6468	N/A

Central would be happy to assist you by providing additional information or technical data to help locate an alternate source if we have no replacement available. If you would like assistance, please visit https://my.centralsemi.com/submit-inquiry?type=ER to submit an online inquiry.

DISCLAIMER: This End of Life (EOL) notification is in accordance with JEDEC standard JESD48 - Product Discontinuance. Central Semiconductor Corp. will make every effort to offer life-time buy (LTB) opportunities and/or offer replacement devices to existing customers for discontinued devices, however, one or both may not be possible for all devices. Please contact your local Central Semiconductor sales representative for LTB opportunities/additional information.