

BRA144EMP Series

PNP Built-in Resistor Transistor MPAK Series
Inverter, Driver, Switching

HITACHI

ADE-208-1442B (Z)

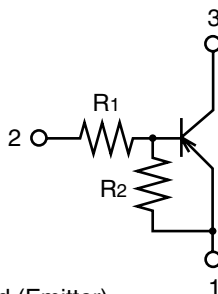
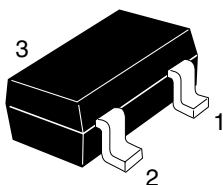
Rev.2
Sep. 2001

Features

- Built-in Resistor Type
- Simplifies Circuit Design
- Reduces Board Space
- Complementary pair with BRC144EMP series

Outline

MPAK



1. Ground (Emitter)
2. Input (Base)
3. Output (Collector)

Note: Marking is shown in below.

Device	Marking	R1 (k Ω)	R2 (k Ω)
BRA144EMP	AG	47	47
BRA124EMP	CG	22	22
BRA114EMP	EG	10	10
BRA143EMP	GG	4.7	4.7
BRA123EMP	JG	2.2	2.2

BRA144EMP Series

Absolute Maximum Ratings

($T_a = 25^\circ\text{C}$)

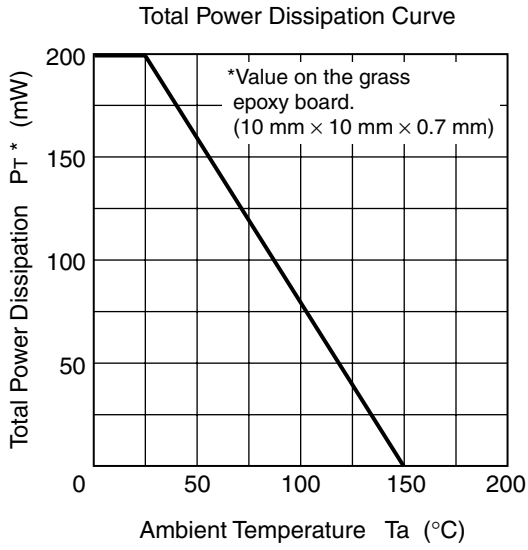
Item		Symbol	Ratings	Unit
Supply voltage		V_{cc}	-50	V
Input voltage	BRA144EMP	V_i	+10 to -50	V
	BRA124EM		+10 to -50	
	BRA114EMP		+10 to -35	
	BRA143EMP		+10 to -25	
	BRA123EMP		+10 to -15	
Output current		I_o	-100	mA
Total power dissipation		P_T^*	200	mW
Junction temperature		T_j	150	$^\circ\text{C}$
Storage temperature		T_{stg}	-55 to +150	$^\circ\text{C}$

*Value on the glass epoxy board. (10 mm × 10 mm × 0.7 mm)

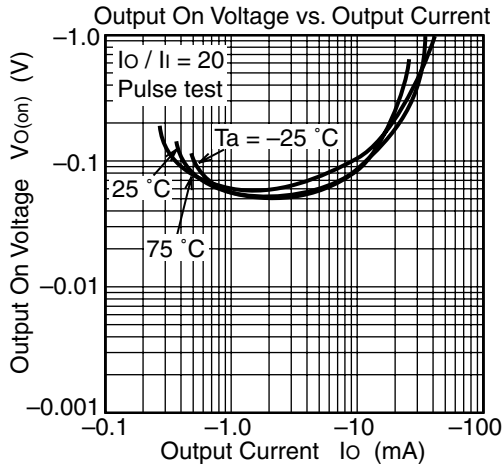
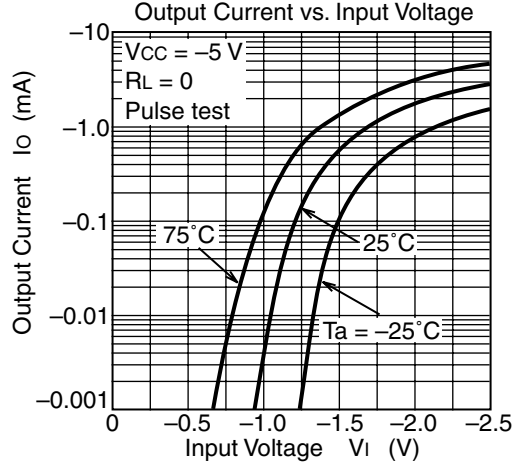
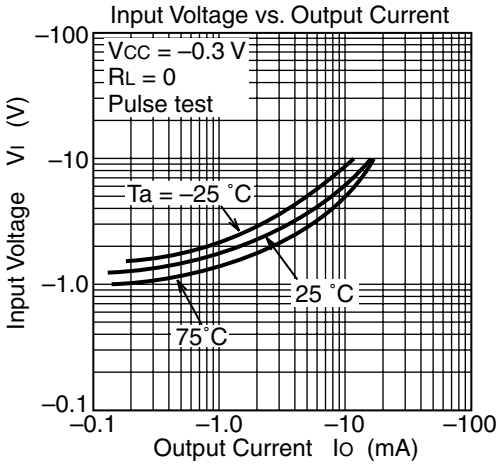
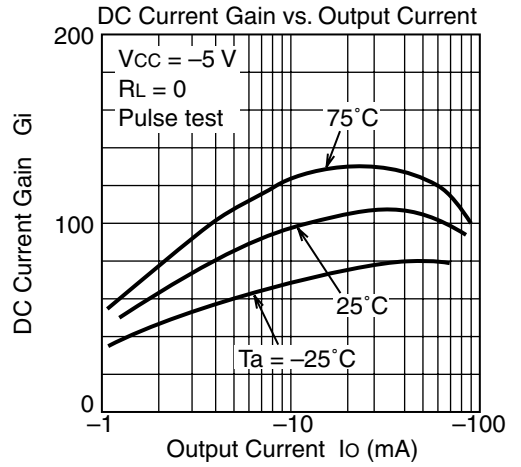
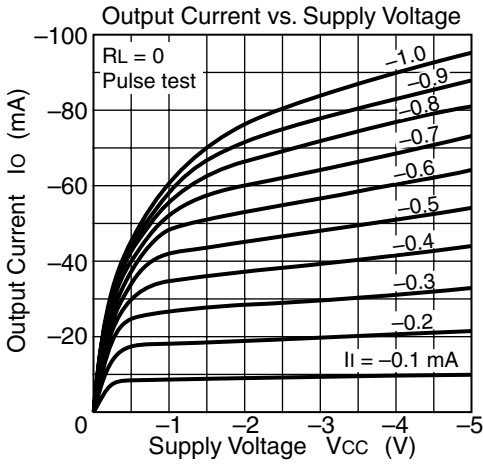
Electrical Characteristics

(Ta = 25°C)

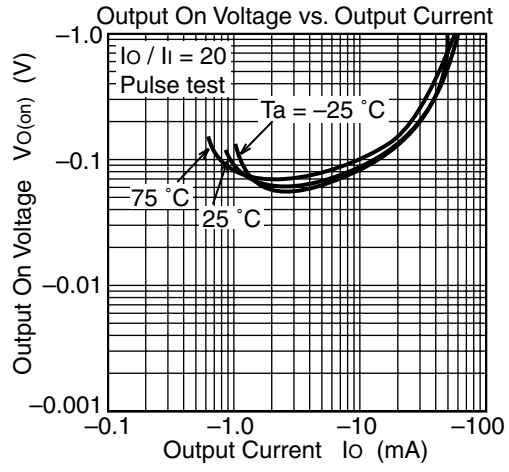
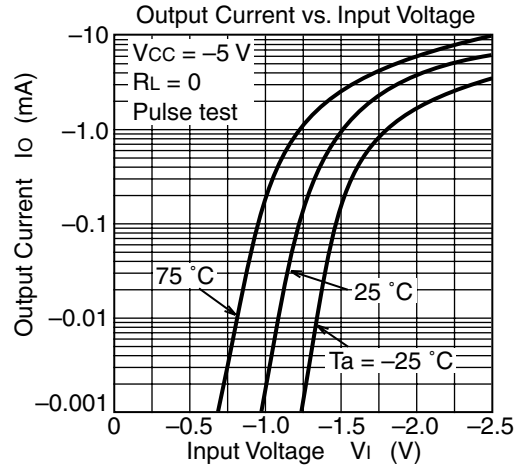
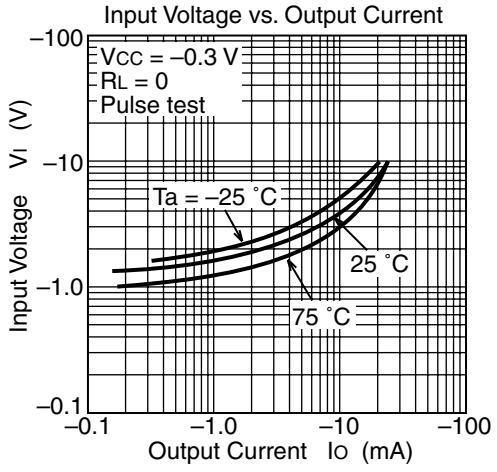
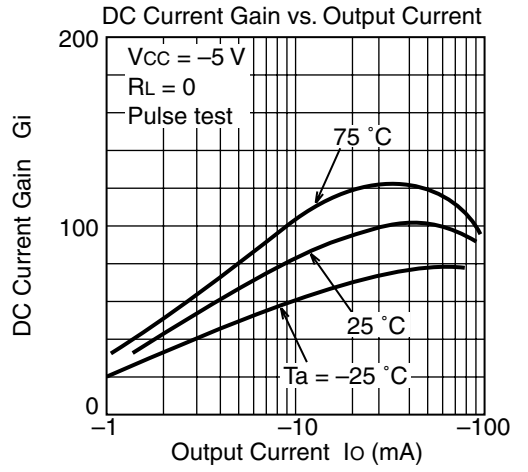
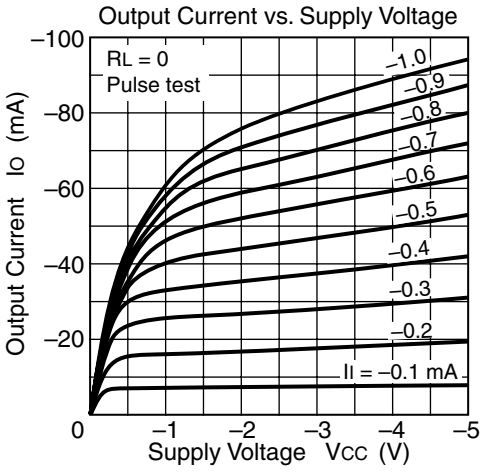
Item		Symbol	Min	Typ	Max	Unit	Test conditions	
Input on voltage	BRA144EMP	$V_{I(on)}$	-1.5	—	-4.5	V	$V_{cc} = -0.3 V,$ $I_o = -5 mA$	
	BRA124EMP		-1.3	—	-3.0			
	BRA114EMP		-1.2	—	-2.4			
	BRA143EMP		-1.1	—	-2.0			
	BRA123EMP		-1.1	—	-1.8			
Input off voltage	BRA144EMP	$V_{I(off)}$	-1.0	—	-1.5	V	$V_{cc} = -5 V,$ $I_o = -100 \mu A$	
	BRA124EMP		-1.0	—	-1.5			
	BRA114EMP		-1.0	—	-1.5			
	BRA143EMP		-1.0	—	-1.5			
	BRA123EMP		-1.0	—	-1.5			
Output saturation voltage		$V_{O(on)}$	—	—	-0.3	V	$I_o = -10 mA,$ $I_i = -0.5 mA$	
Output cutoff current		$I_{O(off)}$	—	—	-0.5	μA	$V_{cc} = -50 V, I_i = 0$	
DC current transfer ratio	BRA144EMP	G_i	70	—	—		$V_{cc} = -5 V, I_o = -5 mA$	
	BRA124EMP		56	—	—			
	BRA114EMP		30	—	—			
	BRA143EMP		20	—	—			$V_{cc} = -5 V, I_o = -10 mA$
	BRA123EMP		20	—	—			$V_{cc} = -5 V, I_o = -20 mA$
Input resistance	BRA144EMP	R_i	33	47	61	k Ω		
	BRA124EMP		15	22	28			
	BRA114EMP		7	10	13			
	BRA143EMP		3.3	4.7	6.1			
	BRA123EMP		1.5	2.2	2.8			
Resistance ratio		R_1/R_2	0.8	1.0	1.2			



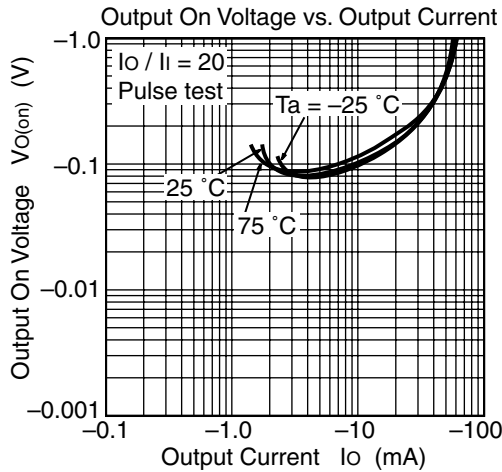
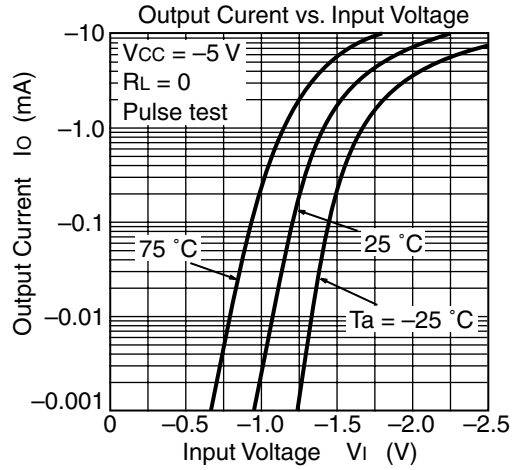
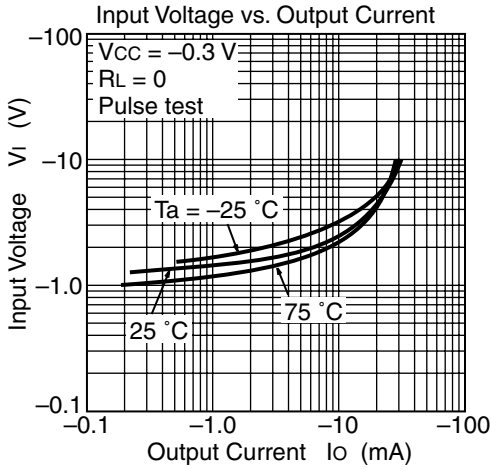
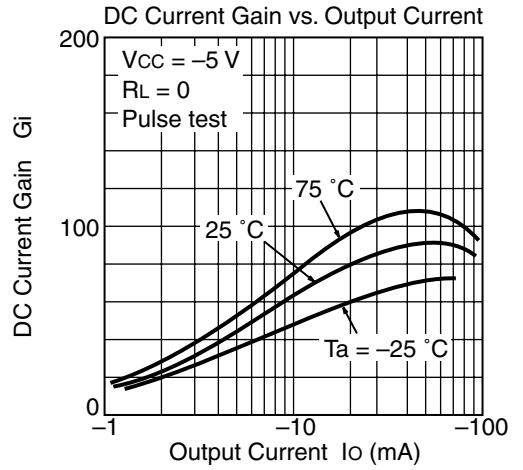
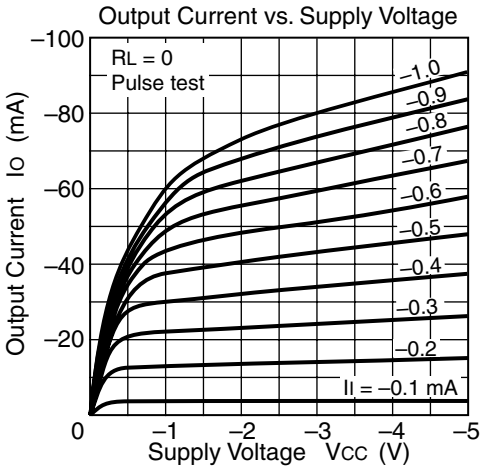
Main Characteristics (BRA144EMP)



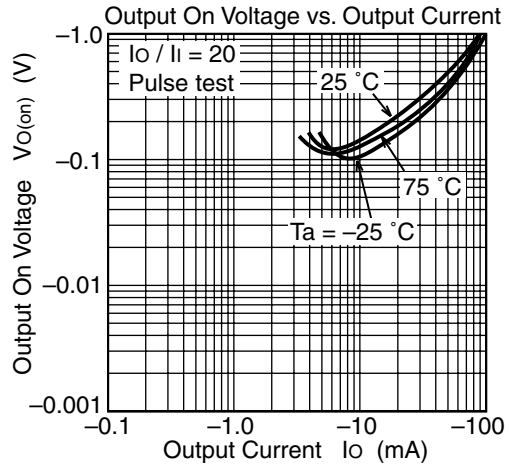
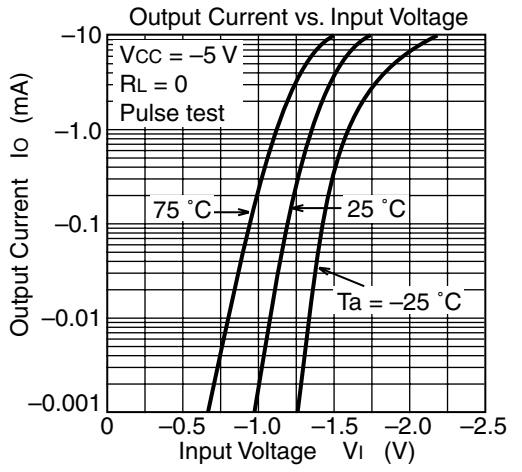
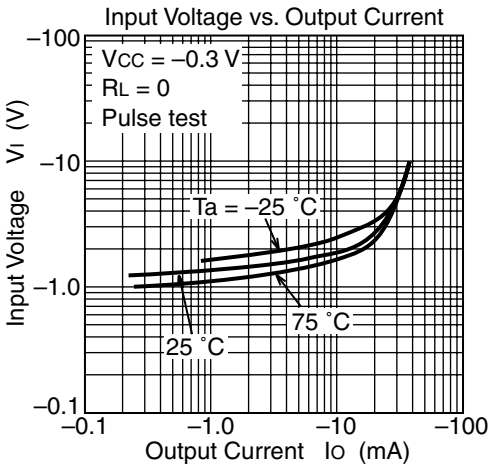
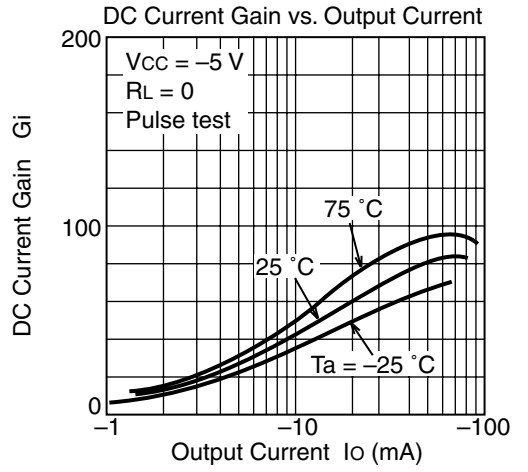
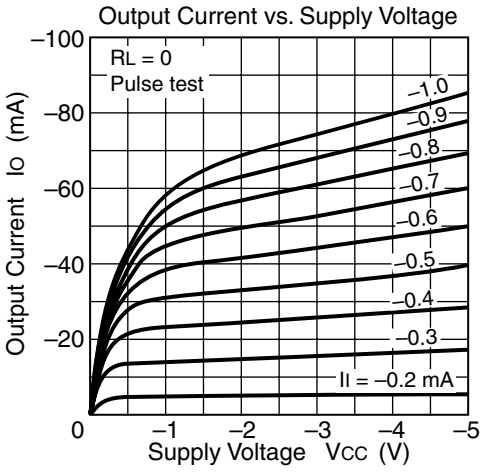
Main Characteristics (BRA124EMP)



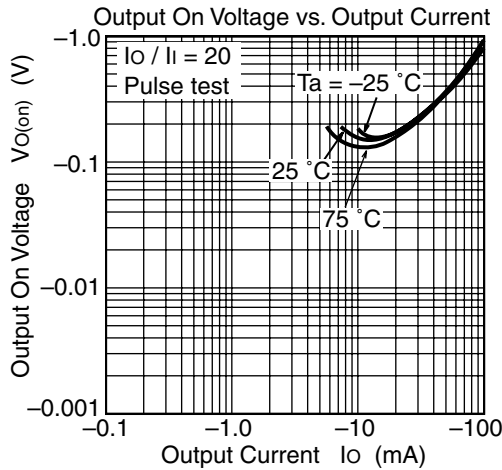
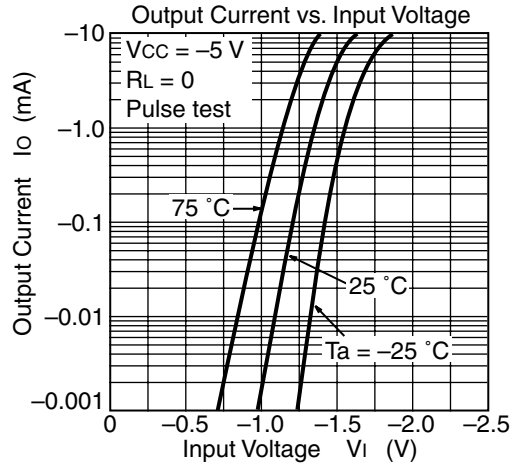
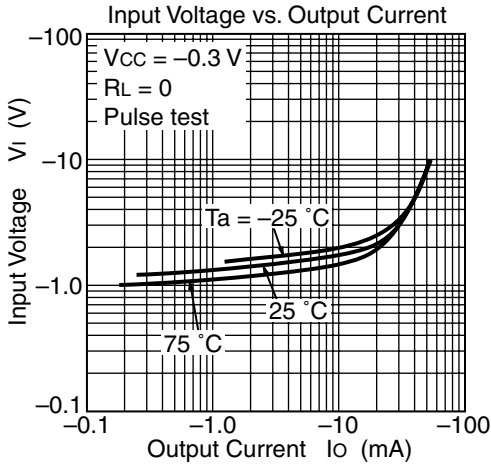
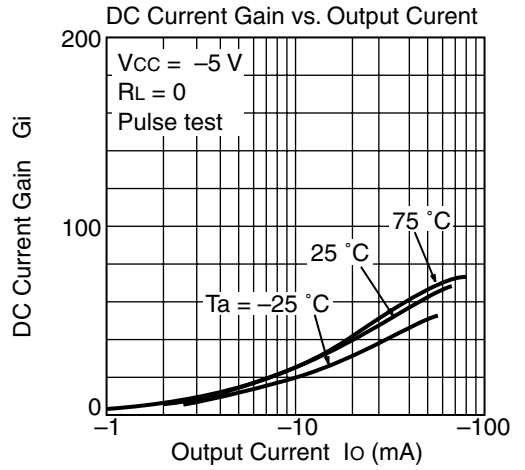
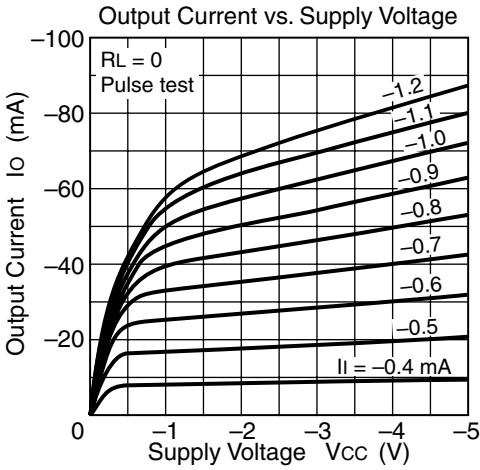
Main Characteristics (BRA114EMP)



Main Characteristics (BRA143EMP)



Main Characteristics (BRA123EMP)



Taping Specification

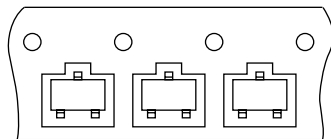
There are two different size reels in MPAK packaging.

Packing to “Left” direction

Purchasing Identification Code

Standard Reel 3000 pcs/reel: Type No. + Mark **TL**

Large Reel 12000 pcs/reel: Type No. + Mark **UL**



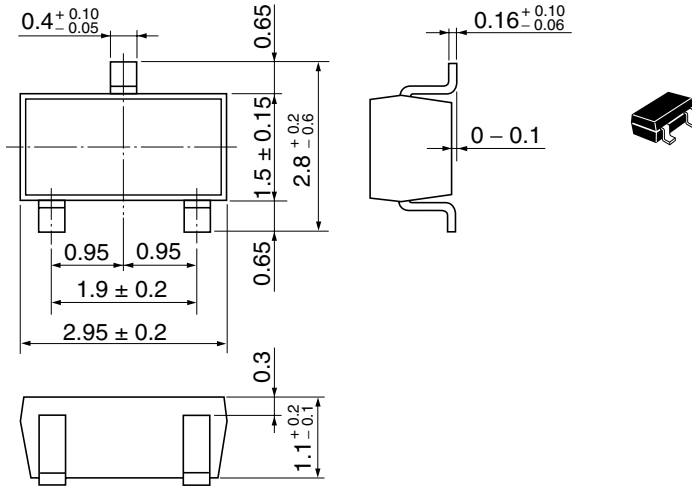
Marking face is up.
Center lead goes to left.

Direction of feed



Package Dimensions

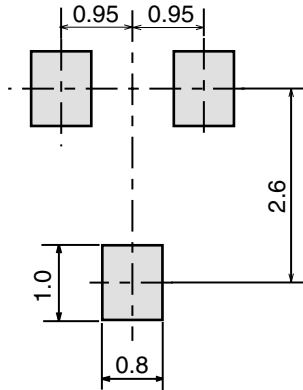
Unit: mm



Hitachi Code	MPAK
JEDEC	—
EIAJ	Conforms
Mass (reference value)	0.011 g

Footprint

MPAK



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