

E	2016-5				
F	2021-4-20	1			
A	2022-4-23	all	<p>BR Q TO-252 TO-252#, AEC-Q101</p> <p>Q</p> <p>245±5°C 5 ±0.5sec 255 ±5°C 5±0.5sec</p>		



TO-252 NPN Silicon NPN Transistor

TO-252 NPN Silicon NPN transistor in a TO-252 Plastic Package.

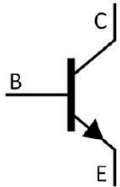
BR2SB649ADQ

BR2SB649ADQ is a Complementary pair with BR2SB649ADQ, Qualified to AEC-Q101 Standards for High Reliability, HF Product.

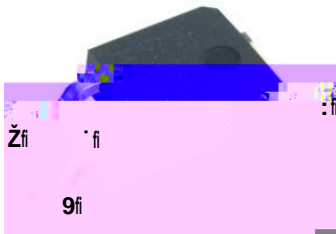
BR2SB649ADQ

Low frequency power amplifier, Meet the stringent requirements of automotive applications.

TO-18 NPN Silicon NPN Transistor



BR2SB649ADQ



PIN1> Base PIN 2,4> Collector PIN 3> Emitter

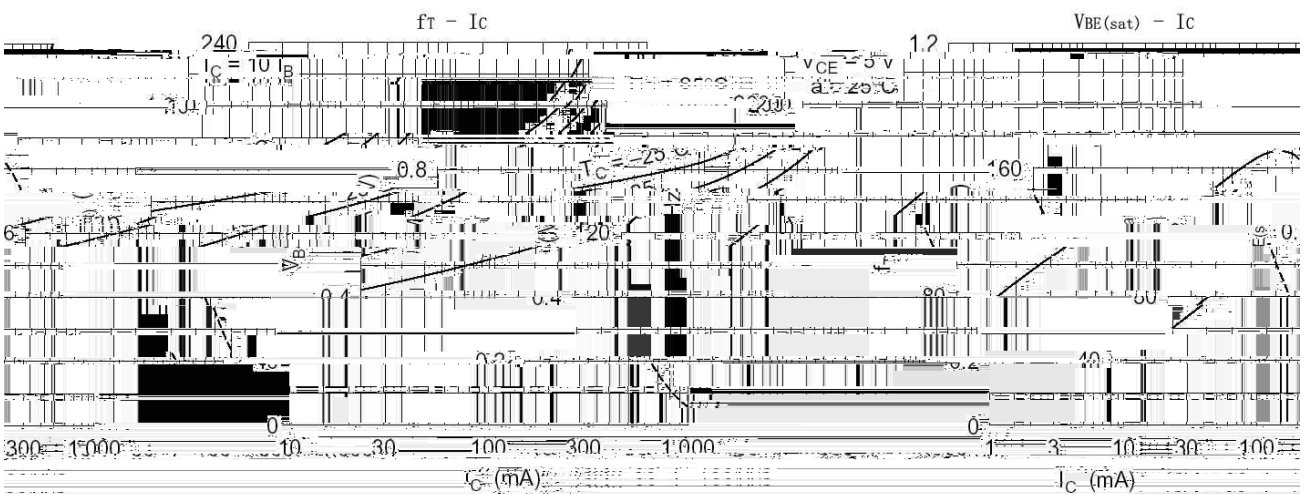
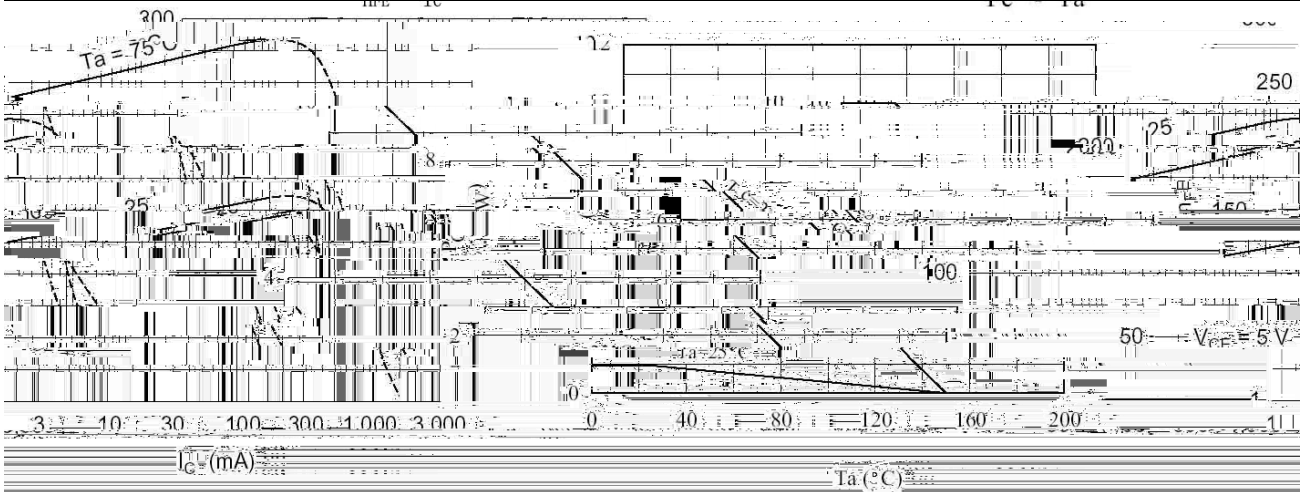
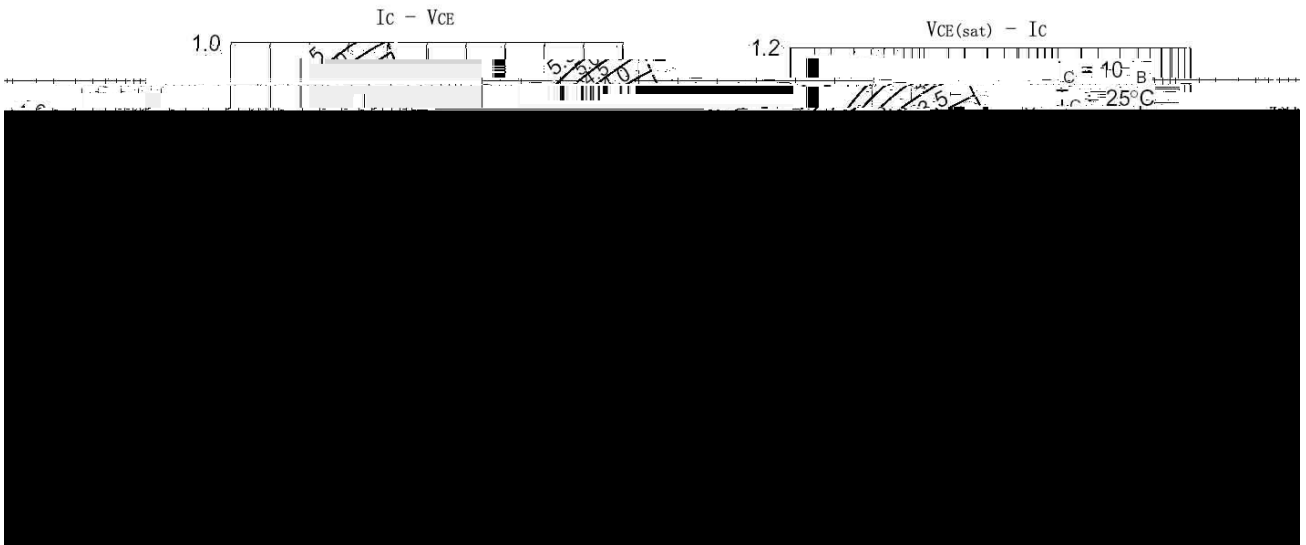
h_{FE} Classifications

h _{FE} Classifications Symbol	B	C	D
h _{FE} Range	60~120	100~200	160~320

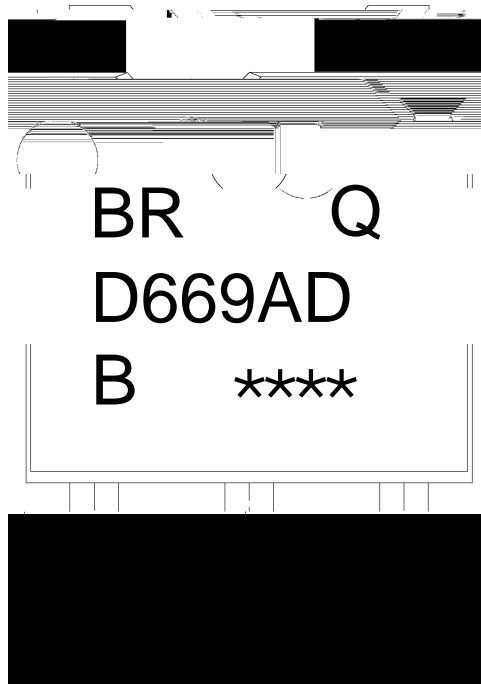


fi

fi fi žfi fi †, !' /&# ' -, fi +) - & - ' / !&# \$ / # ' fi + 6 & " ! fi



2 -&3#04fB0\$/&6' /#(0\$fi



BR

Q

D669AD

B: h_{FE}

Note:

BR: Company Code

Q: Automobile halogen-free product Code

D669AD: Product Type

B: h_{FE} Classifications Symbol

****: Lot No. Code, code change with Lot No

