



MG35P12E1A

- , 1 / 10
- + 0 / 3, 10 -)
- + 1 / (2-10) , / 2-) 0

- , 0 & &) 00 0
- , 3 0 1 & - , 0 1 - / 12/ , &&+1
- +) 2 & 0 1 0, 1 / , 3 / 6 + 1 - /)))
- , & 2 1 + 0
- & 0 , / 1 & 2 & - 20
- & 2 2 + 1 & + 1 - / 12/ °C

,)) 1 / & / ,) 1		3 °C		
, + 1 & 2, 20 ,)) 1 / 2 // + 1		°C, T ₃ = °C		

MG35P12E1A

1 & / / 0 ,) ,)	1	3 °C			
,) 1 / & / 21, 2 // +1		3 °C			
,) 1 / & / 12 / 1&+ ,)	0 1	3 °C			
		3 °C			
		3 °C			
1 /					2
+ - 21 - & +	& 0				+
3 / 0 / + 0 / - & +	/ 0	7 3 °C			+
1 & /) (2 // +1		3 °C			+
2 / + , +) 6 &	1 , +	m 3 °C			+ 0
& &	1 /				+ 0
2 / + ,) 6 &	1 ,				+ 0
) &	1				+ 0
+ / 6 & 1&+ 2 / & 2 / + , + &	, +				
+ / 6 & 1&+ 2 / & 2 / + , &	,				
2 / + , +) 6 &	1 , +	m 3 °C			+ 0
& &	1 /				+ 0
2 / + ,) 6 &	1 ,				+ 0
) &	1				+ 0
+ / 6 & 1&+ 2 / & 2 / + , + &	, +				
+ / 6 & 1&+ 2 / & 2 / + , &	,				
1	0	- n 20 3 °C n			



MG35P12E1A



- 183 (3 /0 ,)1		3 °C		
, +182, 20 , / / 2// +1				
- 183 (, / / 2// +1		1 0		
13)2	1	1 0 3 °C		0

MG35P12E1A

,)) 1/ & / ,)l		3 °C		
, +1&2, 20 ,)) 1/ 2// +1		°C, T ₃ = °C		
- 1&3 (,)) 1/ 2// +1		1- 0		
1 & / ,)l		3 °C	±	
, 1) , / &0& 1&+	11	3 °C		

1 & / / 0 ,) ,)l	1	3 °C		
,)) 1/ & / 2l, 2// +1		3 °C		
,)) 1/ & / 12/ 1&+ ,)l	01	3 °C		
		3 °C		
		3 °C		
1 /				2
+21 - & +	&0			+
3 /0 / +0 / - & +	/0	7 3 °C		+
1 & /) (2// +1		3 °C		+
2/+ ,+) 6 &	1 ,+			+0
& &	1/			+0
2/+ ,+) 6 &	1 ,			+0

)) &

1

m

3 °C



MG35P12E1A

2/+ , +) 6 &	1 , +				+0
⊗ &	1/				+0
2/+ ,) 6 &	1 ,				+0
) &	1				+0
+ / 6 ⊗& 1&+ 2/&	, +				
+ / 6 ⊗& 1&+ 2/&	.				

1

0

.n 20

3

°C

n

n r



MG35P12E1A

- 188 (3 /0 ,)1		°C		
3 / , 21-21 2// +1 7 0& 3		°C		
& 2 2// +1 1 18&/ 21-21		°C		
2/ , / / 2// +1		1 0 °C		
13)2	1	1 0 °C		0

& , / / ,)1		°C			
3 /0 2// +1		°C			

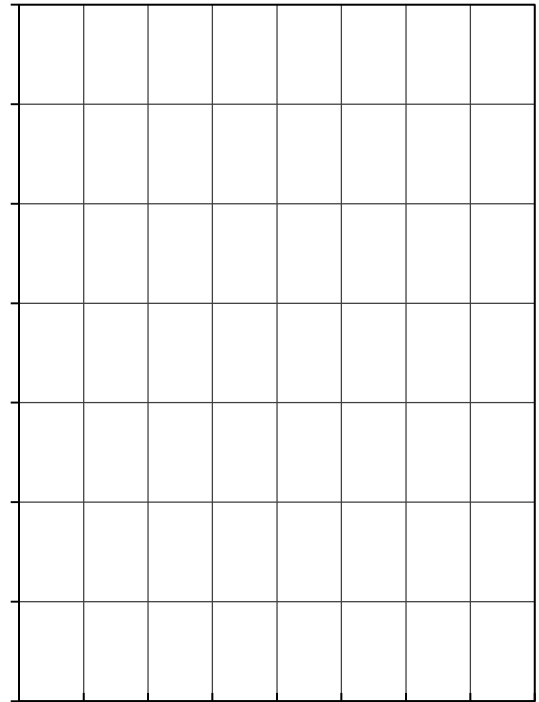
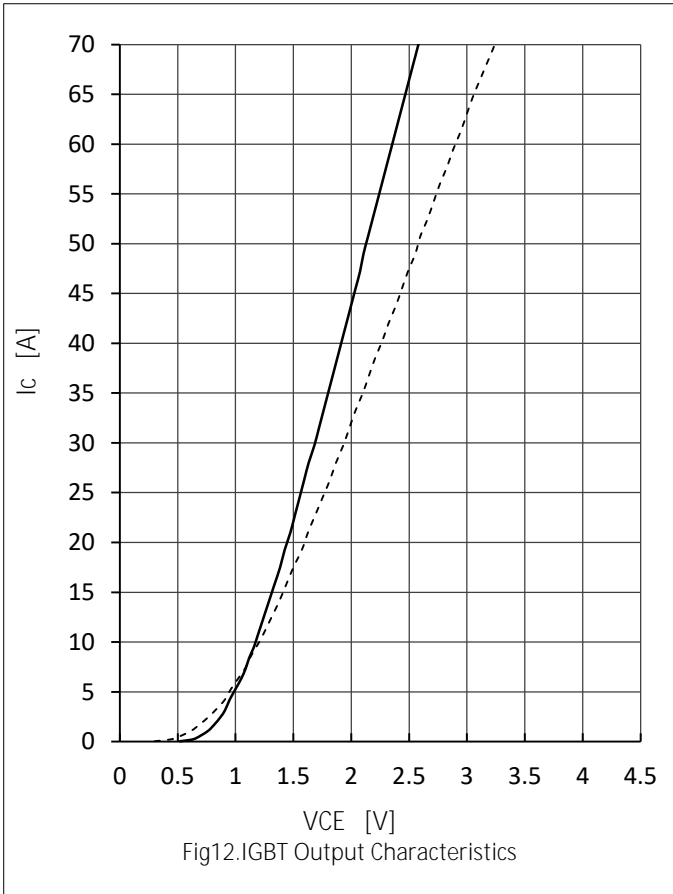
1 0&1 +					(Ω
3&1&+,	Δ	Ω			
, / 80& 1&+					
3)2		-			

MG35P12E1A

0,) 1&+ 3,)1	a,)	1 & 7			
& 2 2+ 1&+ - / 12/					°C
- / 1& 2+ 1&+ - / 12/	3, -				°C
1, / - / 12/	01				°C
1/ 6 & 2 1+ , 2)					nH
, 2)) / 001 + 1 / &) &		°C - / 0 &			mΩ
/) 001 + 2+ 1&+ 1, 0	0	- / &3 1 /			
		- / & &3 1 /			
		- / / (, -- /			
		- / & , -- /			
		- / & / 1&&/			
/) 001 + 0 1, &(0	- / &3 1 /			
		- / & &3 1 /			
		- / / (, -- /			
		- / & , -- /			
		- / & / 1&&/			
		- / , 2)			
, 2+1& , / /) -					
& 1, , 2)					

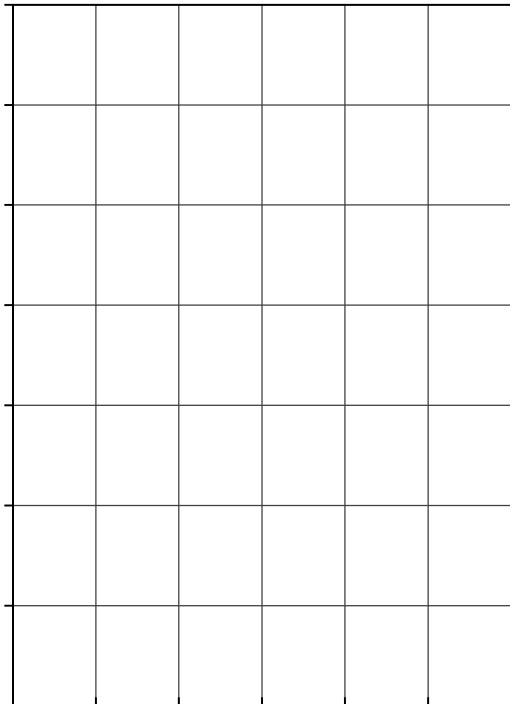
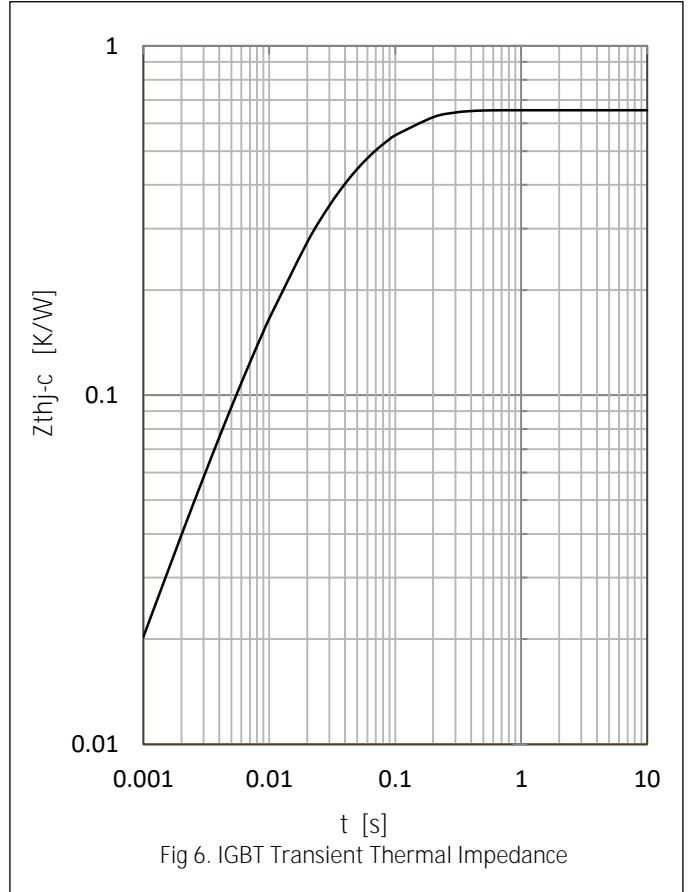
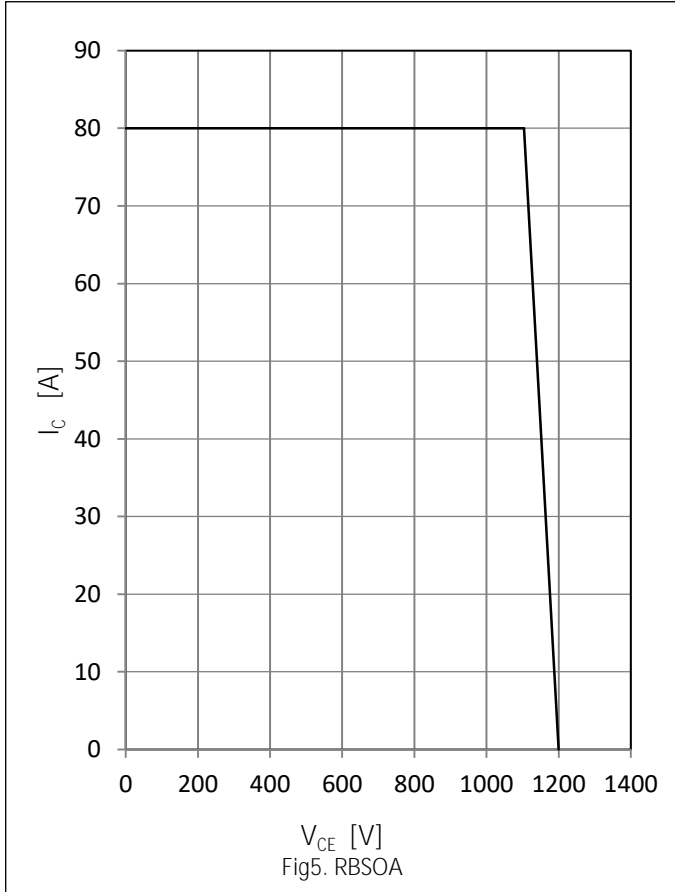


MG35P12E1A

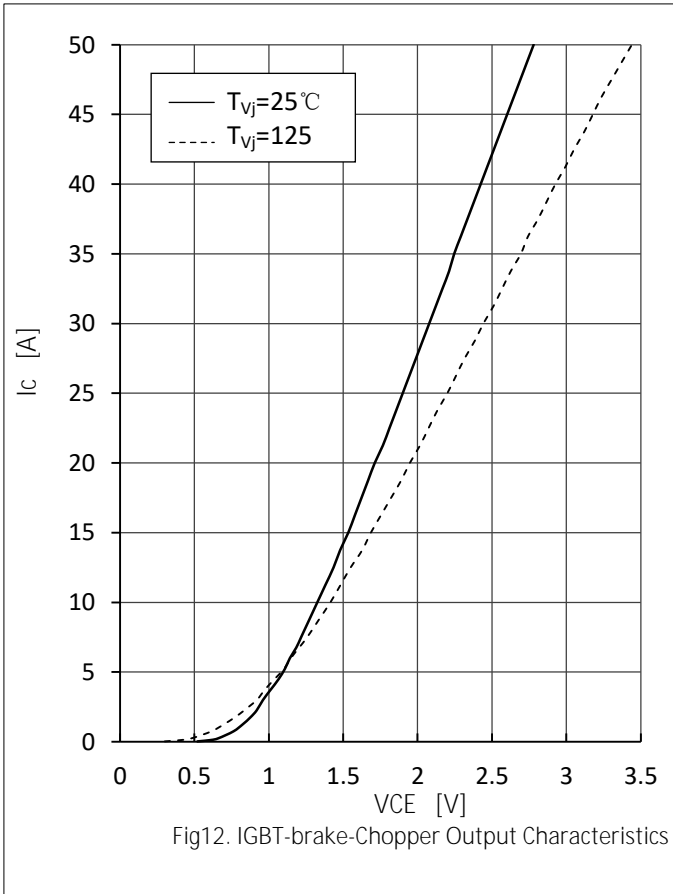
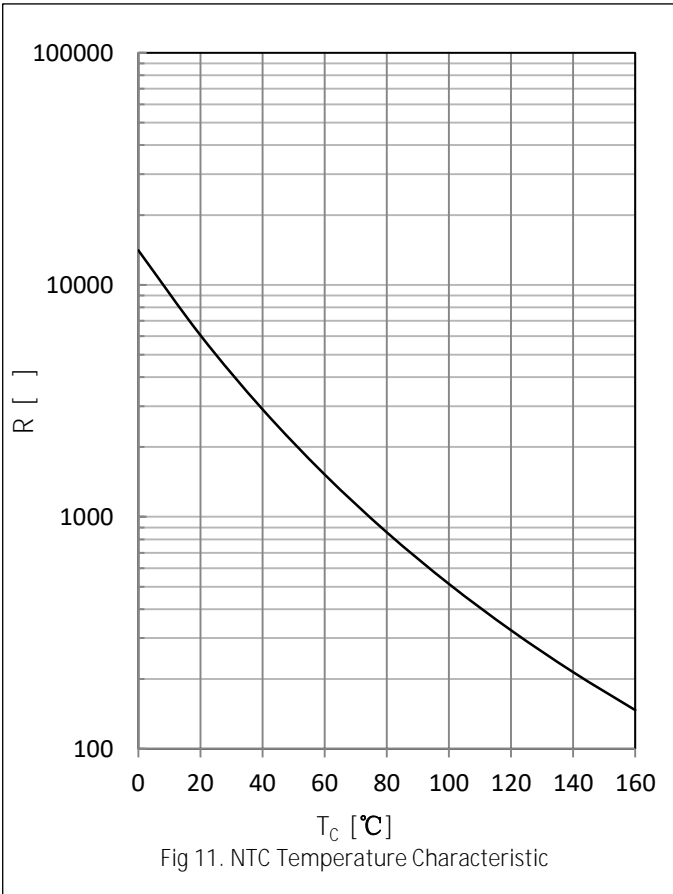
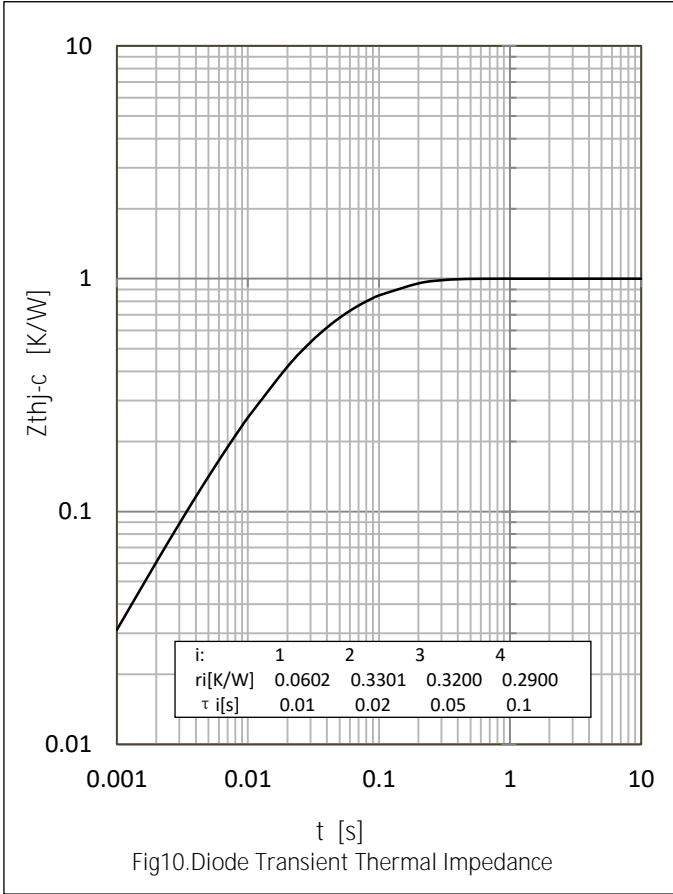
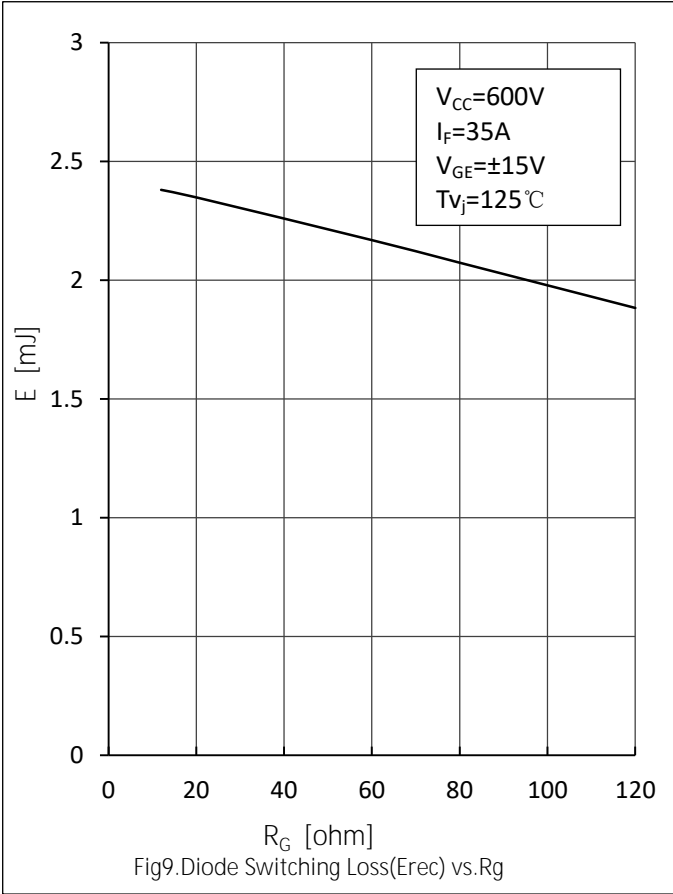


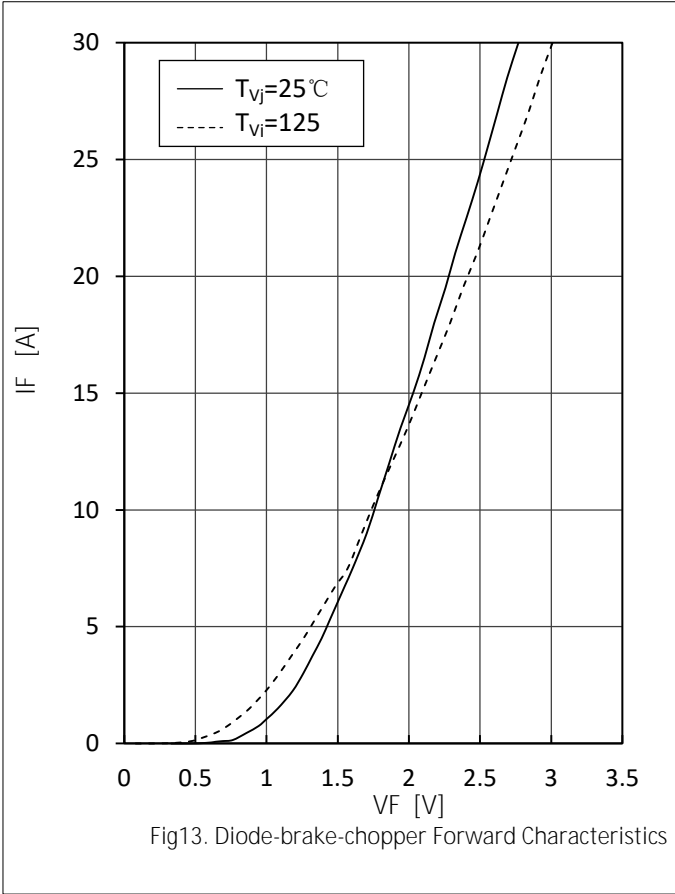


MG35P12E1A

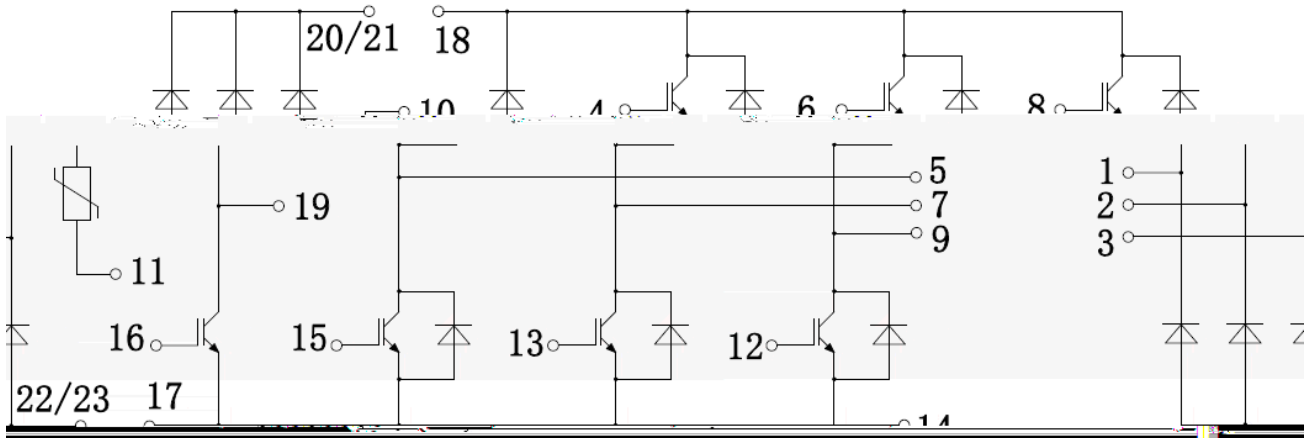


MG35P12E1A





MG35P12E1A



● Package Outline Information

