



# MG35P12E1A

- ) + (
- ( + +
- ) ) , (

- , (, ) (( (
- , + ( ), ) ( )+ ) ) )
- ( ) ( ) + . )
- , ) (
- ( ) ) ) . (
- - ) ) ) °C

) )) )		+ °C		
) ( ) )		°C, T+ . = °C		



# MG35P12E1A

) )) ( )	)	+ °C			
) )) ) )		+ °C			
) )) ) ) )	()	+ °C			
		+ °C			
		+ °C			
)					
) )	(	/ + °C			
+ ( ( )	(				
) )) )		+ °C			
.	)	e + °C			(
(	)				(
.	)				(
	)				(
. (( )					
. (( )					
.	)	e + °C			(
(	)				(
.	)				(
	)				(
. (( )					
. (( )					
)	(	f ( f + °C			



# MG35P12E1A



)) + ( )		+ °C		
) ( , )				
)) + , )		) (		
) +	)	) ( + °C		(



# MG35P12E1A

) )) )		+ °C		
) ( ) )		°C, T, = °C		
)) + ) )	) (			
) )) )		+ °C	±	
) , (( )	))	°C + - °C		

) )) ( )	)	+ °C			
) )) ) )		+ °C			
) )) ) ) )	( )	+ °C			
		+ °C			
		+ °C			
)					
) )	(	/ + °C			
+ ( ( )	(				
) )) )		+ °C			
.	)				(
(	)				(
.	)				(

) e  
+ °C



# MG35P12E1A

.	)	e + °C				(
(	)					(
.	)					(
	)					(
. (( )						
. (( )						
)	(		f ( + °C f			



)) + ( )		°C		
) ( , )				
)) + , )		) (		
)+	)	) ( °C		(
		) ( °C		

, )		+ °C		
		+ °C		
		+ °C		
+		) (		
+ ( + . )				
+ ( + . )		+ °C		
+		) (		
+ ( + . )				
+ ( + . )			+ °C	



# MG35P12E1A

---



--	--	--	--	--

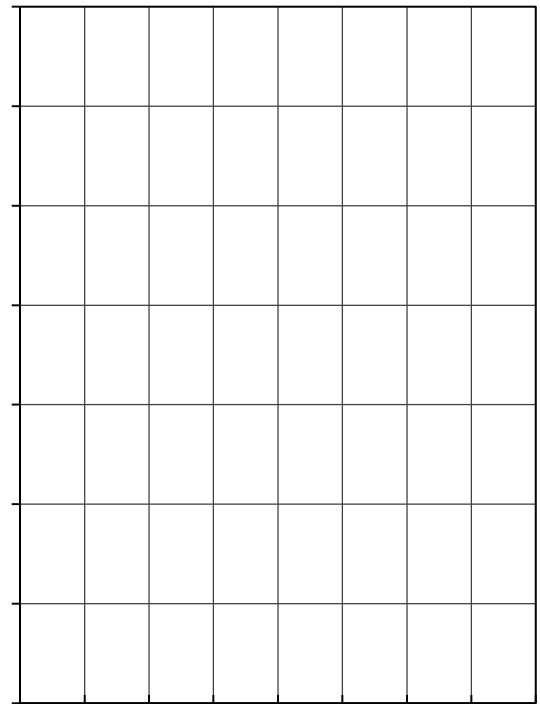
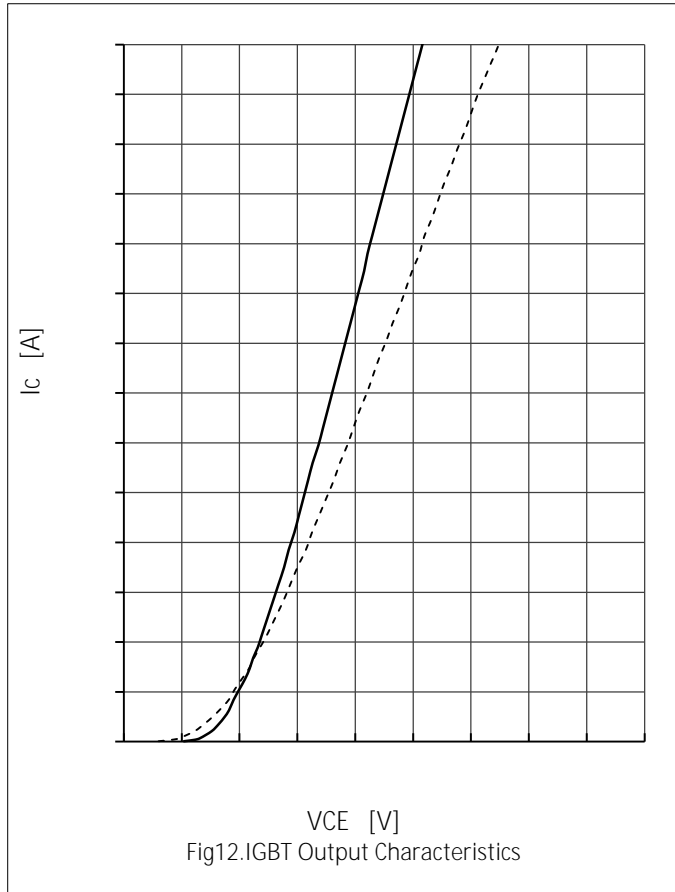


# MG35P12E1A

( ) + )	( ) /					
- ) )	-					°C
) ) )	+					°C
) )	()					°C
) . )						nH
) ( ( )		°C (, )				mΩ
) ) ( )	θ	+ )				
		+ )				
		)				
) ( )	θ	+ )				
		+ )				
		)				
)						
)						



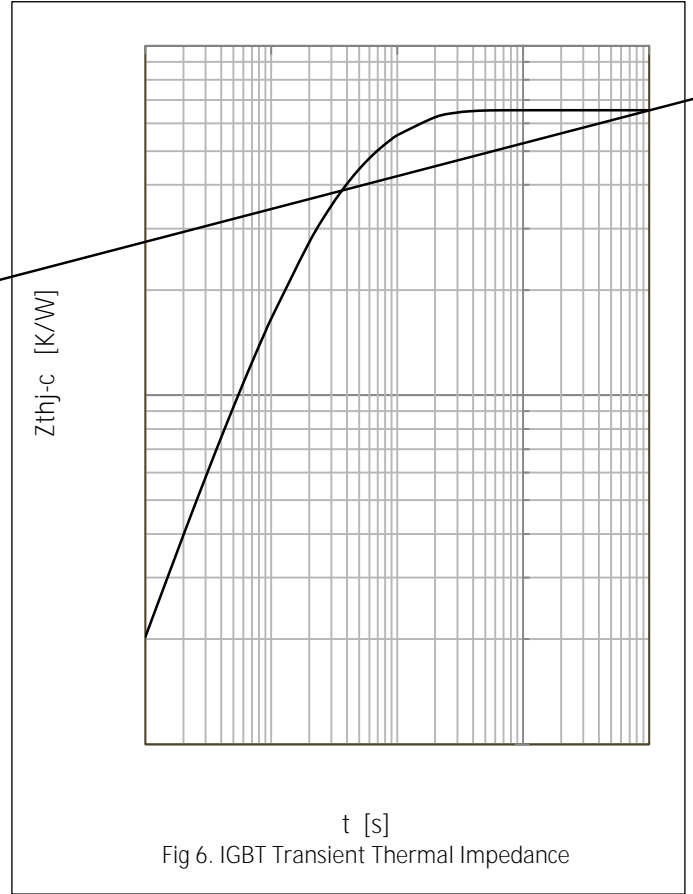
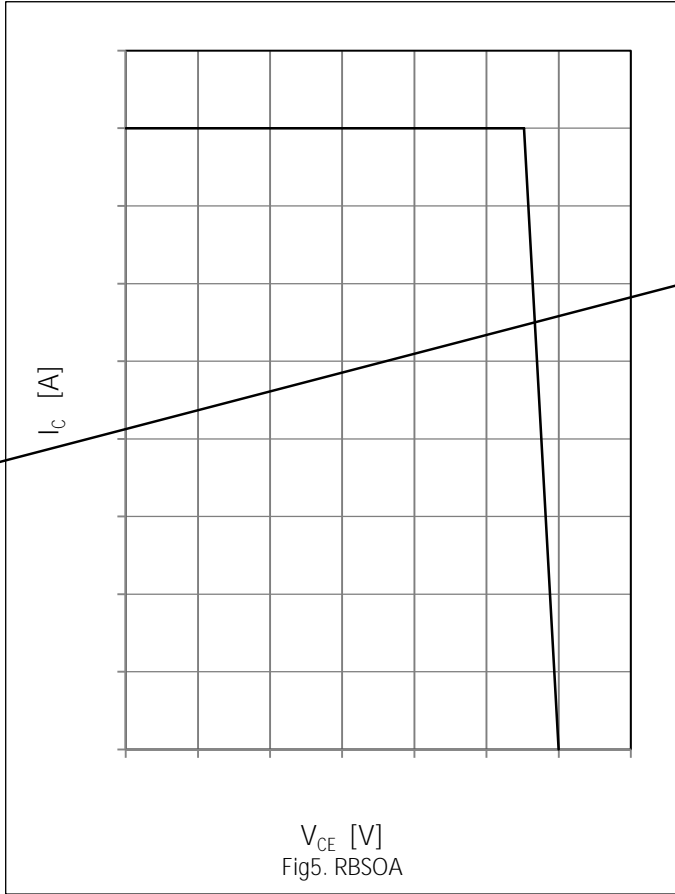
# MG35P12E1A







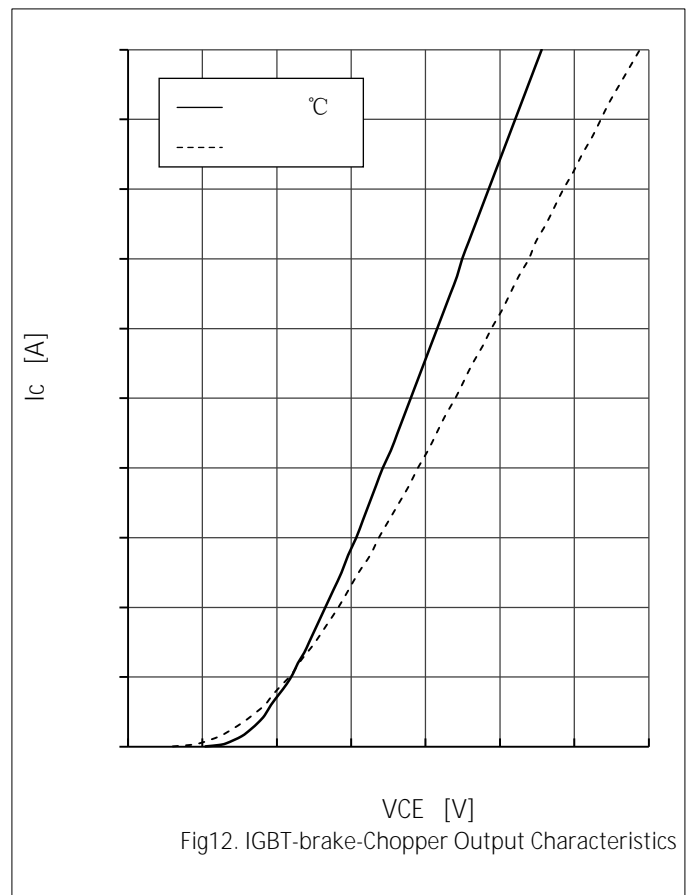
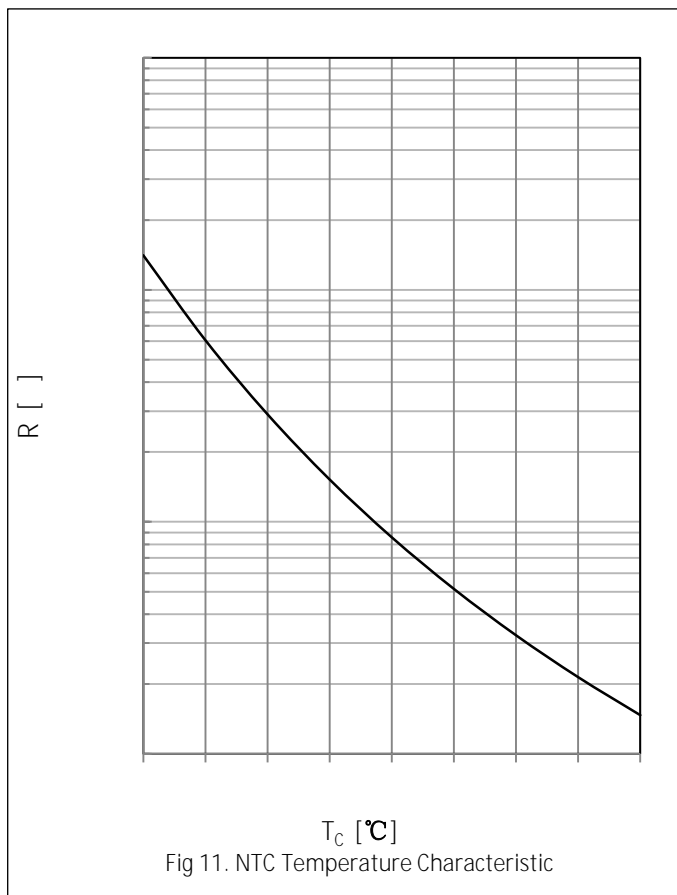
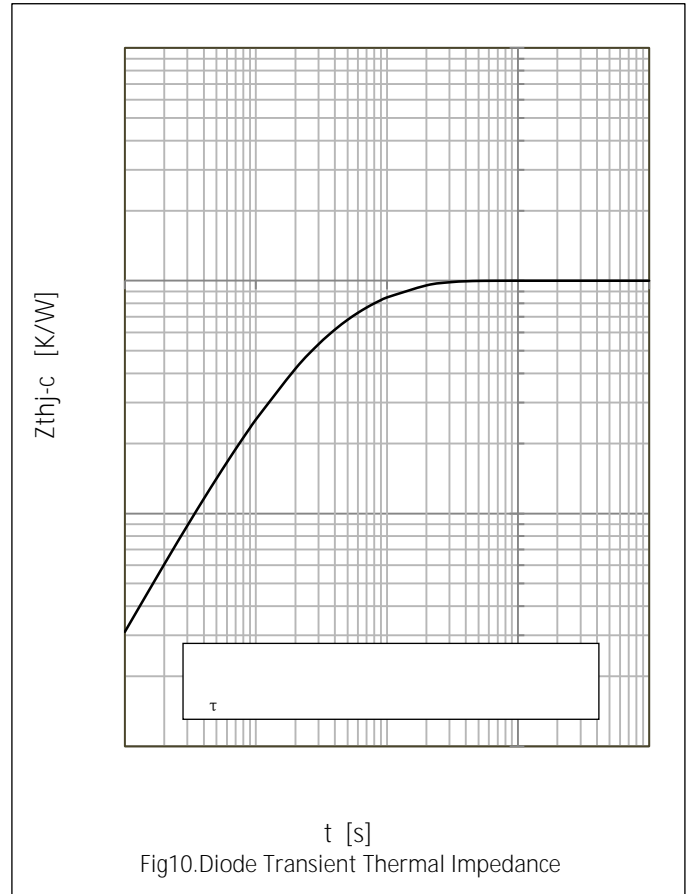
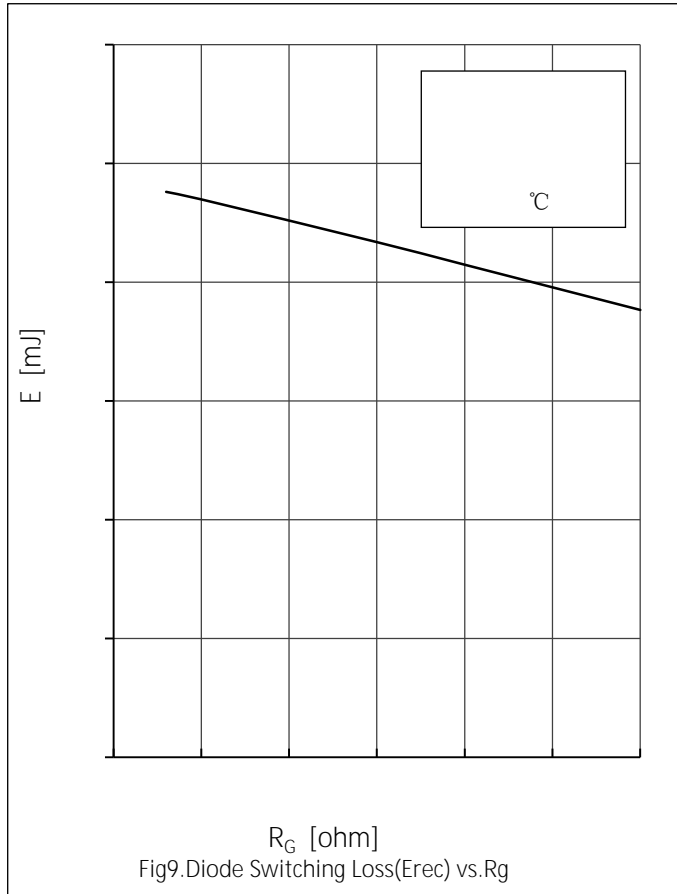
# MG35P12E1A

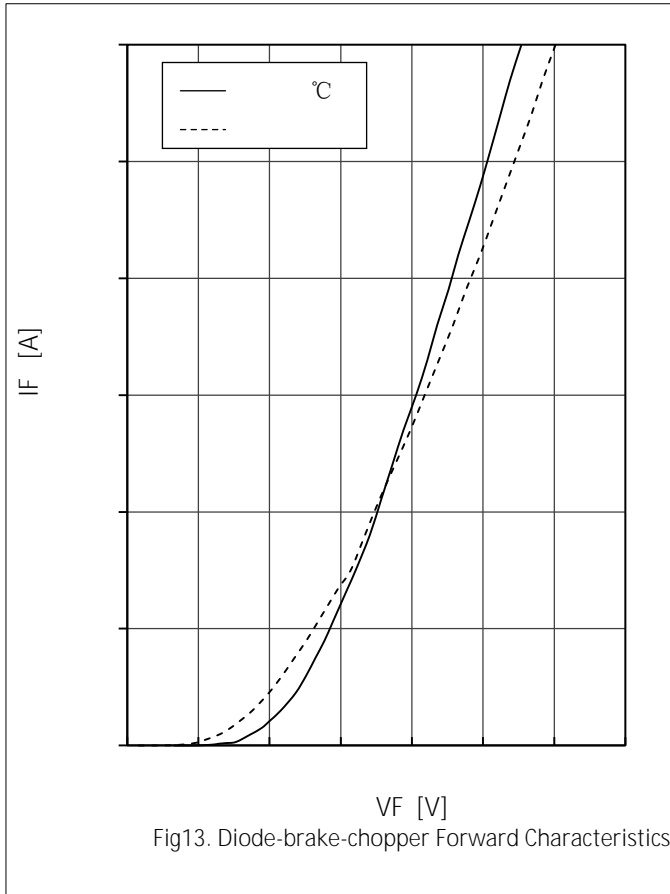


[REDACTED]	

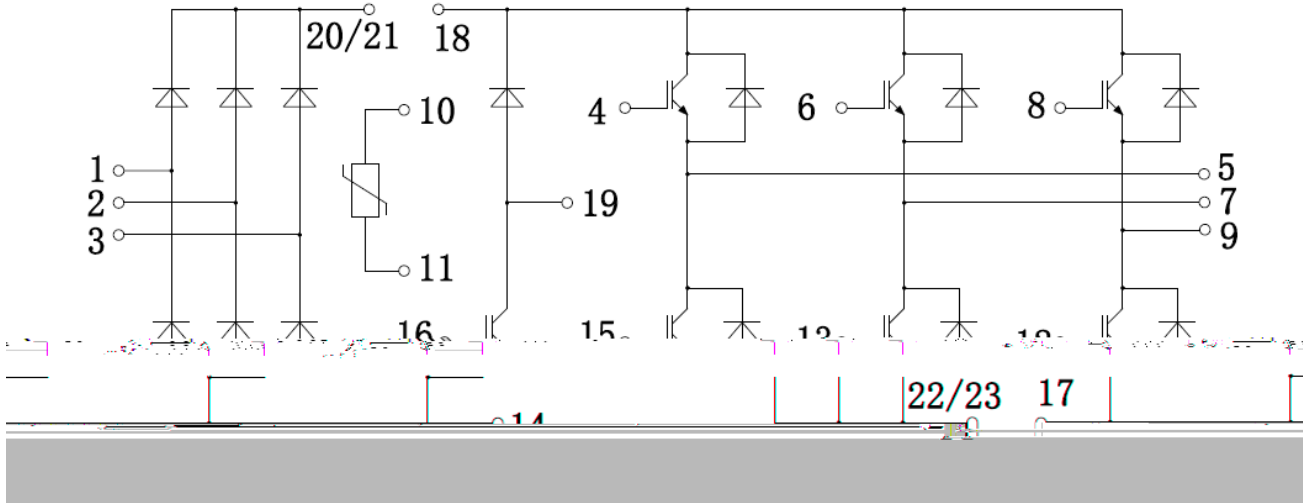


# MG35P12E1A





# MG35P12E1A



## Package Outline Information

