# **MOSFET 600V 200A IGBT**

Número de parte: GT30J127



# Descripción:

IGBT PARA APLICACIONES DE PANTALLAS DE TELEVISION DE PLASMA TO-220

Voltaje: 600V

Corriente: 200A

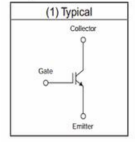
### **IGBTs**

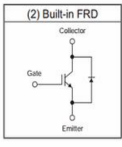
### **IGBTs**

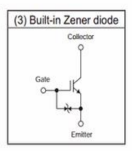
(Discrete IGBTs)

Part Number		Applications	Features	Absolute Maximum Ratings (Ta = 25°C)					5 .	
				VCES (V)	lc		Pc		Package	
					DC (A)	Pulsed (A)	Ta = 25°C (W)	Tc = 25°C (W)		Type
GT30F124		PDP-TV	PDP sustain, energy recovery and separation circuits	300	_	200	_	25	TO-220SIS	Isolation, Through-hole
GT30F126	*			330	-	200	_	18	TO-220SIS	Isolation, Through-hole
GT30F131				360	-	200	-	140	TO-220SM (MXN)	SMD
GT30F132	*				_	250	-	140	TO-220SM (MXN)	SMD
GT45F132	*				_	200	-	140	TO-220SM (MXN)	SMD
GT30G124				430	_	200	-	25	TO-220SIS	Isolation, Through-hole
GT30J127				600	_	200	-	25	TO-220SIS	Isolation, Through-hole

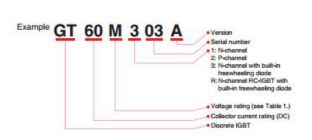
#### Note)

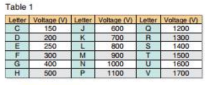














				TSON-8	SOP-8	TO-220SIS	TO-220SM(MXN)
Applications and Features	Breakdown Voltage Vcss (V) @Ta = 25°C	IGBT Current Rating Ic (A) @Ta = 25°C			FEET		
		DC	Pulse			- 111	
	300		200			GT30F124 GT45F127	
	330		200			GT30F125 GT45F128	
Plasma display	360		200	- 3		Service Control	GT30F131
panels	430		200			GT30G124 GT30G125 GT45G127	
	600		200			GT45G128 GT30J124	

Electrónica S.A. de C.V.	AG Electrónica S.A. de C.V. República del Salvador N° 20 Segundo Piso						
Acotación:	http://www.agele	actronica com/	Esca	Rev 1.			
NA	nttp.//www.agen	ectromea.com/	NA	Rev 2. GAC			
Tolerancia: NA	MOSFET 600V 200A IGBT						
Tolerancia: NA	Fecha: 13/03/2017	Número de parte: GT30J127					

