T Global Mixed-mode Technology Inc.

2.5V 1A Low Dropout Regulator with Enable

Features

- Dropout voltage 0.6V @ I_o = 1A
- Output current in excess of 1A
- Output voltage accuracy ±2.5%
- Quiescent current, typically 5mA
- Internal short circuit current limit
- Internal over temperature protection
- TO-220 4pin Full-Mold, TO-252-5 package
- ON/OFF control

General Description

The G9125 positive 2.5V voltage regulator features the ability to source 1A of output current. The dropout voltage is 0.6V at 1A output current. The typical quiescent current is 5mA. Furthermore, the quiescent current is smaller when the regulator is in the dropout mode.

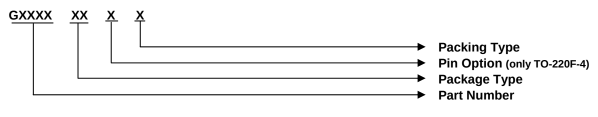
G9125

Familiar regulator features such as over temperature and over current protection circuits are provided to prevent it from being damaged by abnormal operating conditions. A V_{EN} pin is provided to disable the output when needed.

Ordering Information

ORDER NUMBER	MARKING	TEMP. PACKAGE		PIN OPTION				REMARK
(Pb free/Green)	WARKING	RANGE	FACKAGE	1	2	3	4	REMARK
G9125TF1Tf	G9125	-40°C to +85°C	TO-220F-4	VIN	Vo	GND	V _{EN}	OBSOLETE
G9125TH1Tf	G9125	-40°C to +85°C	TO-220F-4	V _{IN}	Vo	GND	V_{EN}	OBSOLETE
G9125TJUf	G9125	-40°C to +85°C	TO-252-5					

Order Number Identification



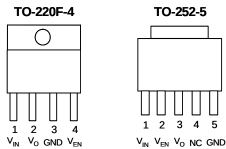
PACKAGE TYPE

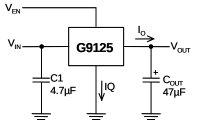
TF: TO220F-4 (short lead) 1 TH: TO220F-4 (long lead) 1.: V_{IN} TJ: TO-252-5

PIN OPTION (only TO-220F-4)							
2	3	4					
Vo	GND	V _{EN}					

Package Type

Typical Application





PACKING

U: Tape & Reel

T:Tube