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SHARP

PQ1CG21H2FZ PQ1CG21H2RZ

Under development	
New product	

(Unit: mm)

Chopper Regulator

Outline Dimensions

TO-220 Type Chopper Regulator

General Description

Sharp's chopper regulator **PQ1CG21H2FZ/PQ1CG21H2RZ** of TO-220 package uses PWM method.

It is suitable for the applications of large voltage difference between input and output and applications of negative power supply thank to its low heat loss.

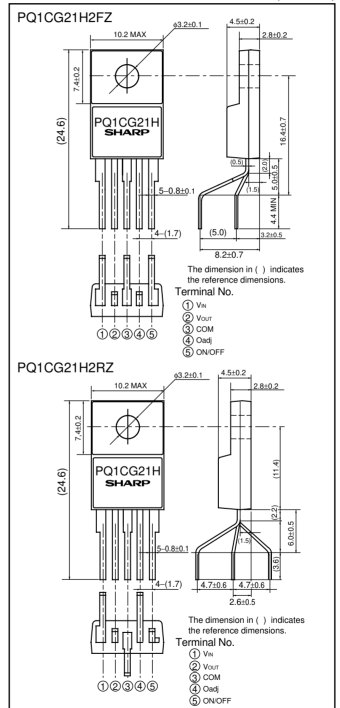
Features

- (1) Maximum switching current: 1.5 A
- (2) Built-in ON/OFF control function
- (3) Built-in soft start function to suppress overshoot of output voltage in power on sequence or ON/OFF controll sequence.
- (4) Built-in oscillation circuit (Oscillation frequency: TYP. 100 kHz)
- (5) Built-in overheat/overcurrent protection function
- (6) TO-220 package
- (7) Variable output voltage
 (Output variable range : 1.26 to 35 V/-1.26 to -30 V)
 [Possible to choose step-down output/inversing output
- (8) PQ1CG21H2FZ : Zigzag forming PQ1CG21H2RZ : Self-stand forming

according to external connection circuit]

Applications

- (1) Switching power supplies
- (2) Facsimiles, printers and other OA equipment
- (3) Color TVs and video CDs
- (4) Personal computers and amusement equipment



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(Internet) • Data for Sharp's optoelectronic/power devices is provided on internet. (Address http://www.sharp.co.jp/ecg/)



SHARP

PQ1CG21H2FZ PQ1CG21H2RZ

Chopper Regulator

Absolute Maximum Ratings

(Ta=25°C)

Parameter	Symbol	Rating	Unit
*1 Input voltage	$V_{\rm IN}$	40	V
Output adjustment terminal voltage	V_{adj}	7	V
Dropout voltage	$V_{\text{I-O}}$	41	V
*2 Output-COM voltage	V _{out}	-1	V
*3 ON/OFF control voltage	V _c	-0.3 to 40	V
Switching current	I_{sw}	1.5	A
*4.D. 1' 4'	P_{d1}	1.4	W
*4 Power disspation	P_{d2}	14	W
*5 Junction temperature	$T_{\rm j}$	150	°C
Operating temperature	T_{opr}	-20 to +80	°C
Storage temperature	T_{stg}	-40 to +150	°C
Soldering temperature	T_{sol}	260(For 10s)	°C

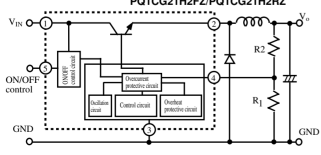
- *1 Voltage between V and COM
- *2 Voltage between Vout and COM
- *3 Voltage between ON/OFF and COM
- *4 P: No heat sink P: With infinite heat sink.
- *5 Overheat protector may operate for Tj=125 to 150°C.

Electrical Characteristics

(Vin=12 V, Io=0.5 A, Terminal No. 5 open and Ta=25°C unless otherwise specified)

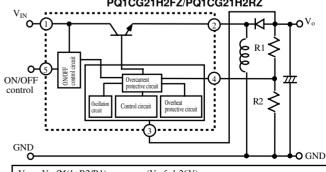
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Output saturation voltage	V_{sat}	Isw=1A - 1.0		1.0	1.5	V
Reference voltage	V_{ref}	-	1.235	1.26	1.285	V
Reference voltage temperature fluctuation	ΔV_{ref}	Tj=0 to 125°C	_	±0.5	-	%
Load regulation	R _{eg} L	Io=0.2 to 1A	_	0.2	1.5	%
Line regulation	RegI	Vin=8 to 35V	_	0.5	2.5	%
Efficiency	η	Io=1A	1	84	-	%
Oscillation frequency	fo	-	80	100	120	kHz
Oscillation frequency temperature fluctuation	Δfo	Tj=0 to 125°C	_	±2	_	%
Overcurrent detection level	I_{L}	-	1.55	2.0	2.6	A
Charge current	I_{CHG}	Terminals 2/4 are open, Terminal 5 –		-10	_	μΑ
Input threshold voltage	$ m V_{THL}$	Duty=0% Terminal 4 = 0 V, Terminal 5	1	1.3	-	V
	V_{THH}	Duty=100%, Terminal 4 is open, Terminal 5	_	2.3	-	V
ON threshold voltage	V_{THON}	Terminal 4 = 0 V, Terminal 5	0.7	0.8	0.9	V
Standby current	I_{SD}	Vin=40V,Terminal 5 = 0 V=0V	_	140	400	μΑ
Output OFF-state consumption current	I_{QS}	Vin=40V,Terminal 5 = 0 V=0.9V	_	8	12	mA

Step-down output circuit diagram PQ1CG21H2FZ/PQ1CG21H2RZ



Vo=VrefX(1+R2/R1) Vo=1.26V~ 35V (Vref=1.26V) Here, the upper limit is restricted by Vin-Vsat value

Inversing output circuit diagram PQ1CG21H2FZ/PQ1CG21H2RZ



Vo = -Vref X(1+R2/R1)(Vref=1.26V)

 $Vo=-1.26V\sim-30V$ Here, the upper limit of the absolute value is restricted by 40V-Vi.

As of March 1999

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