

TLE6230GP

Data Sheet

Power Switch Lo Side 0.5A

Manufacturers	Infineon Technologies Corporation
Package/Case	HSSOP-36
Product Type	Switch ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFO for TLE6230GP or	Email to us: sales@ovaga.com We will contact you in 12 hours.	RFO

General Description

TLE6230GP is an integrated power driver IC (integrated circuit) designed for automotive applications, particularly for driving small DC motors, such as those used for windshield wipers, HVAC blowers, and power windows. It is manufactured by Infineon Technologies.

Features	Application
Operating voltage range of 4.5 V to 28 V	TLE6230G
Peak output current of 6 A	TLE6230GN
PWM (pulse width modulation) and DC voltage control modes	TLE6230SP
Overload protection and short-circuit protection	TLE6230G-MAQ
Thermal shutdown protection	TLE6230GP-MAQ

Low power standby mode



Related Products



TLE7230R

Infineon Technologies Corporation **DSO-38**



THE REAL PROPERTY OF

TLE7236SE

Infineon Technologies Corporation 20-SOIC (0.295", 7.50mm Width)



Infineon Technologies Corporation SOP20



TLE6228GP

Infineon Technologies Corporation SOP-20



20

TLE6217G

Infineon Technologies Corporation DSO-22

TLE6240GP

Infineon Technologies Corporation HSSOP-36

TLE6225G

Infineon Technologies Corporation SOP-20

TLE7231G

Infineon Technologies Corporation DSO-14