

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 RFQ for TLE6230GP or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

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

Operating voltage range of 4.5 V to 28 V

Peak output current of 6 A

PWM (pulse width modulation) and DC voltage control modes

Overload protection and short-circuit protection

Thermal shutdown protection

Low power standby mode

Application

TLE6230G

TLE6230GN

TLE6230SP

TLE6230G-MAQ

TLE6230GP-MAQ



Related Products



[TLE7230R](#)

Infineon Technologies Corporation
DSO-38



[TLE6217G](#)

Infineon Technologies Corporation
DSO-22



[TLE7236SE](#)

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



[TLE6240GP](#)

Infineon Technologies Corporation
HSSOP-36



[TLE7234SE](#)

Infineon Technologies Corporation
SOP20



[TLE6225G](#)

Infineon Technologies Corporation
SOP-20



[TLE6228GP](#)

Infineon Technologies Corporation
SOP-20



[TLE7231G](#)

Infineon Technologies Corporation
DSO-14