

NCP380LMUAJAATBG

Data Sheet

Power Load Switch, Current Limiting, High Side, Active Low, 1 Output, 5.5V, UDFN-6

Manufacturers	ON Semiconductor, LLC	
Package/Case	uDFN-6	
Product Type	Power Management ICs	
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ fa hours.	or NCP380LMUAJAATBG or <u>Email to us: sales@ovaga.com</u> We will contac	t you in 12 <u>RFQ</u>

General Description

The NCP380 is a high-side power distribution switch designed for applications where heavy capacitive loads and short-circuits are likely to be encountered, incorporating a 70 m Ω (DFN package), P channel MOSFET in a single package. The device limits the output current to a desired levelbyswitchingintoaregulation current-modewhentheoutputloadexceedsthecurrent-limitthresholdora short is present. The current limit threshold is either user adjustable between 500mA and 2.1A via an external resistor or internally fixed. The power switch rise and fall times are controlled to minimize current ringing during switching. An internal reverse-voltage detection comparator disables the power-switch if the output voltage is higher than the input voltage to protect devices on the input side of the switch. The /FLAG logic output asserts low during over current, reverse-voltage or over temperature conditions. The switch is controlled by a logic enable input active high or low.

Features

2.5V5.5V operating range

- 70 m Ω High-Side MOSFET
- Adjustable and Fixed current limit
- Under voltage lock-out
- Built-in Soft start
- Thermal Protection
- Soft turn-off
- Reverse voltage Protection
- Enable active high or low
- Compliance to IEC61000-4-2 (Level 4), 8.0 kV (Contact), and 15 kV (Air)
- This is a Pb-Free Device

Related Products



NCP603SN330T1G ON Semiconductor, LLC TSOP-5



NCP1234AD65R2G ON Semiconductor, LLC SOIC-7





SOT-23-5



NCV4274ADS50R4G ON Semiconductor, LLC SOT263

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Application

ONSEMI

SOIC-8

NCP3334DADJR2G

ON Semiconductor, LLC

NCP1399ACDR2G

SOP16

ON Semiconductor, LLC

NCP330MUTBG

ON Semiconductor, LLC UDFN-4

NCP1252ADR2G

ON Semiconductor, LLC SOIC-8