26V, 4A eFuse with Adjustable Current-Limit Control



1. General Description

The FA7619 is a low $R_{DS(ON)}$, 4A eFuse with 26V high voltage rating. The programmable current limit to protect the power source from over current or short circuit conditions. The device is controlled by an on/off input, which is capable of interfacing directly with low-voltage control signals. In FA7619, an option $2k\Omega$ on-chip load resistor is added for output fast discharge when switch is turned off.

Other features include a power-OK (POK) output that signals when the output voltage is ready.

Features

- Typical 30mΩ On Resistance
- 4A Continuous Current
- Wide Supply Voltage Range for VIN from 4.5V to 24V
- Adjustable Over Current Threshold
- Adjustable Input Over Voltage Threshold
- Programmable Soft Start Time
- Output Discharge when Device Disabled
- Power-OK Output to Control Next Stage Switch
- Package: DFN3x3-12L
- UL Listed File No. E501281 and CB Certified
- Halogen Free and Green Devices (RoHS Compliant)

Ordering Information

P/N	Over Current Response	OUT Discharge Resistor	Top Side Marking
FA7619AOTR	HICCUP Mode	YES	7619A
			YYWWZZ
FA7619BOTR	HICCUP Mode	NO	7619B
			YYWWZZ
FA7619COTR	LATCH_OFF Mode	YES	7619C
			YYWWZZ
FA7619DOTR	LATCH_OFF Mode	NO	7619D
			YYWWZZ

XTopside Marking Rule:

YY: Year 2022→22 \ 2023→23 \ 2024→24

WW: Week 01~53 ZZ: Series Code