

# Ultra-Low On-Resistance, 6A Dual Channel Load Switch with adjustable soft-start



## 1. General Description

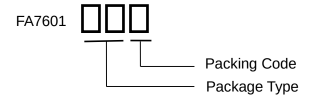
The FA7601 is a small, ultra-low RON, dual channel support a maximum continuous current of 6A per channel. Each switch is independently controlled by an on/off input (ON1 and ON2), which is capable of interfacing directly with low-voltage control signals.

In FA7601, a 220 $\Omega$  on-chip load resistor is added for quick output discharge when switch is turned off.

#### **Features**

- 20mΩ On-resistance per Channel
- 6A Continuous Current
- Soft start time programmable by External capacitor
- Wide Input Voltage Range (VIN): 0.8V to 5.5V
- Supply Voltage Range (VBIAS): 2.5V to 5.5V
- Output Discharge when Switch Disabled
- Reverse Current Blocking when Switch Disabled
- Enable control

### **Ordering Information**



Package Type

OT: DFN 2x3mm<sup>2</sup>-14L

Packing Code

R: Tape & Reel

## **Marking Information**

7601 YWZZ 7601: Product Code

Y : Year 2015→B \ 2016→C

W: Week  $01\sim26\rightarrow A\sim Z \cdot 27\sim52\rightarrow a\sim z \cdot 53\rightarrow 0$ 

ZZ: Series Code