

WST6010AN-RL

Smart High-Side Power Switch Single Channel, 9mΩ, DFN9×6-14L, AEC-Q100 qualified

Application

- Suitable for resistive, inductive and capacitive loads
- Replaces electromechanical relays, fuses and discrete circuits
- Most suitable for loads with high inrush current, such as lamps
- Suitable for 12 V and 24 V trucks + trailer and transportation systems

Basic Features

- Single channel device
- Very low stand-by current
- 3.3 V and 5 V compatible logic inputs
- Optimized electromagnetic compatibility
- Very low electromagnetic susceptibility
- Self-recovery mode in fault condition
- User adjustable current limitation

Diagnostic Functions

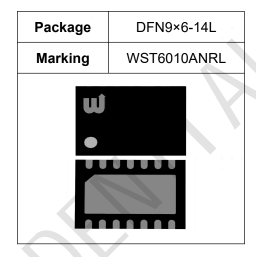
- Proportional load current sense
- High current sense precision for wide range currents
- Off-state open load detection
- OUT short to VS detection
- Very low current sense leakage

Protection Functions

- Undervoltage shutdown
- Overvoltage clamp
- Load current limitation
- Self limiting of fast thermal transients
- Protection against loss of ground and loss of VS
- Thermal shutdown
- Electrostatic discharge protection

Product Summary

| Parameter | Symbol | Value |
|--|---------------------|------------|
| Max. transient supply voltage | Vs | 60V |
| Operating voltage range | V _{NOM} | 8-36V |
| On-state resistance (T _j = 25 °C) | Ron | 9mΩ |
| Nominal load current (T _j = 25 °C) | I _{L(NOM)} | 13A |
| Typical current sense ratio (I _{OUT} =4A) | К | 5200 |
| Current limitation | Ішмн | Adjustable |
| Supply current in sleep | I _{SLEEP} | 3uA |







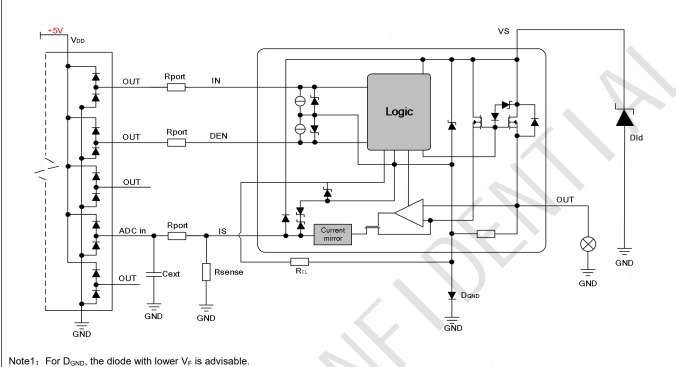




WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS www.winsemi.com Tel: 0755-82506288 Fax: 0755-82506299 A0 1/17



Typical Application Circuit



WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS WINSEMI MICROELECTRONICS www.winsemi.com Tel: 0755-82506288 Fax: 0755-82506299 2/17 A0