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α1510

Analog Switch IC

Description

The integrated circuit α 1510 is used to switch arbitrary loads on AC lines.

These loads may be inductivities, capacities or resistances.

The circuit has a CMOS/TTL input with schmitt trigger character.

Integrated functions protect the circuit versus short circuit and overtemperature.

Features

- **Small switch-ON-resistance** < 15Ω
- □ Stand-by power dissipation < 0.02W
- □ Minimum external components
- □ ESD-protected input
- Integrated short circuit and overtemperature protection
 Temperature range 0°C ... +70°C -
- Temperature rangePackage SOP12LP
 - > 1510BT

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Applications

- General switching element for analog voltages
- Electronic switch for power supply engines, relays, magnetic valves, etc.

Typical Application

 α 1510 - electronic switch for loads on AC-lines



Functional Block Diagram



Pin Definition

Pin	Symbol	Designation
5	SW1	Switch port 1
1	SW2	Switch port 2
6	SW3	Switch port 3
7	IN	Input
8	VDS	Power Supply
М	GND	Ground

The location of pins can be changed during the development

General function and description

The α 1510 is an electronic switch for common applications on the 120V/230V main and allows to switch inductive, capacitive and resistive loads. The switch disposes an CMOS / TTL input. The IC is protected versus short circuit and overtemperature.

Two fundamental configurations of the switch are possible:

- A bi-directional switch without a bridge rectifier is realisable by a series connection of the two integrated high voltage DMOS transistors.
- The parallel connection of the high voltage DMOS transistors allows an unidirectional application.

PIN function and description

VDS

The α 1510 is designed for a supply voltage of VDS = 10 ... 14V. This pin supplies the control circuit with an internal oscillator.

GND

The ground pin supplies the control circuit.

IN

The input of the switch is designed for TTL and CMOS applications. This pin owns an internal pull up to support a simple input circuit.

SW1

SW1 is the Drain of a high voltage DMOS – Transistor. The SW1 is dielectric isolated from the control circuit

SW2

SW2 educates the common Source of 2 high voltage DMOS – Transistors. The SW2 is dielectric isolated from the control circuit

SW3

SW3 is the Drain of a high voltage DMOS – Transistor. The SW3 is dielectric isolated from the control circuit

Absolute Maximum Ratings

at $T_{amb} = 0^{\circ}C \dots +70^{\circ}C$

Symbol	Parameter	Conditions	Min	Max	Unit
V _{SW13}	Switching Voltage 1 - 3			276	V _{rms}
V _{SW32}	Switching Voltage 1/3 -2	short between Pin5 and Pin6		400	V
V _{DIE}	Dielectric Voltage (Switch 1/2/3 – Ground M)	short between Pin1; Pin5 and Pin6		±500	V
V _{DS}	Power Supply		-0.7	15	V
V _{IN}	Input Voltage		-0.7	7	V
P _{TOT}	Power Dissipation			1	W
T _{amb}	Operating temperature		0	70	°C
T _{SD}	Switch off temperature (Ther- mal shutdown)		150	170	°C
Tj	Junction temperature		-25	150	°C
T _{stg}	Storage temperature		-55	150	°C
R _{thja}	Thermal resistance (junction - ambient)			70	K/W

Electrical Characteristics

DC Characteristics

at $T_a = 0^{\circ}C \dots 70^{\circ}C$, unless otherwise specified

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I _{SW(leak)}	Leakage current of the switch	V _{SW13} = 300V			10	μA
R _{SW13_ON}	On resistance of the switch	I _{SW13} = 0.5A		45	50	Ω
V _{DS}	Power Supply		10		14	V
I _{DS}	Current Supply	$V_{DS} = 12V$		2	4	mA
V _{IN Low}	Input voltage low		-0.3		0.8	V
V _{IN High}	Input voltage high		2		5	V
-I _{IN Low}	Input current low	$V_{IN} = 0V$			30	μA
I _{IN High}	Input current high	$V_{IN} = 5V$			10	μA

AC Characteristics

at T	Г _а =	25°C,	unless	otherwise	specified
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Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t ₁	Turn on delay time of the switch	V _{SW13} = 300V; I _{SW13} =0.5A			10	μs
t ₂	Turn on time of the switch	V _{SW13} = 300V; I _{SW13} =0.5A			20	μs
t ₃	Turn off delay time of the switch	V _{SW13} = 300V; I _{SW13} =0.5A			10	μs
t ₄	Turn off time of the switch	V _{SW13} = 300V; I _{SW13} =0.5A			20	μs

Further application

Examples for further applications of the α 1510 are:

- Speed regulation of an engine (See Fig.1)
- Remote control of an incandescent lamp (See Fig.2)
- DC Load (See Fig.3)



Fig.1 Speed regulation of an engine



Fig.2 Remote control of an incandescent lamp



Fig.3 DC Load



Package 12-pin Plastic Power-SOP

Note

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