

**8-channel Darlington current driver**

(Functional equivalent of TD62083AFN, TD62084AFN Toshiba)

The ILN62083D, ILN62083N, ILN62084D, ILN62084N are 8- channel current driver, consisting of Darlington transistors.

Transistors, having high-voltage outputs with high-current load are coupled in common-cathode circuit for commutation of inductive load.

The ILN62083D, ILN62083N, ILN62084D, ILN62084N are purposed in different devices: relays, lamps, displays (LED & gas discharge cells), telecommunication lines and logic devices.

**Main features:**

- the ILN62083D, ILN62084D are realized in 18-pin SO - package MS-013AB, ILN62083N, ILN62084N – in 18-pin DIP – package MS-001AC;
- output sustaining voltage up to 50 V;
- one channel output current up to 500 mA;

Allowable value of electrostatic potential 2000 V

Table 1 – Electric circuitry difference of ICs

IC marking	Input resistor, kΩ	Applicable with ICs
ILN62083D, ILN62083N	2,7	TTL, 5 V CMOS
ILN62084D, ILN62084N	10,5	6 ÷ 15 V P-MOS, CMOS

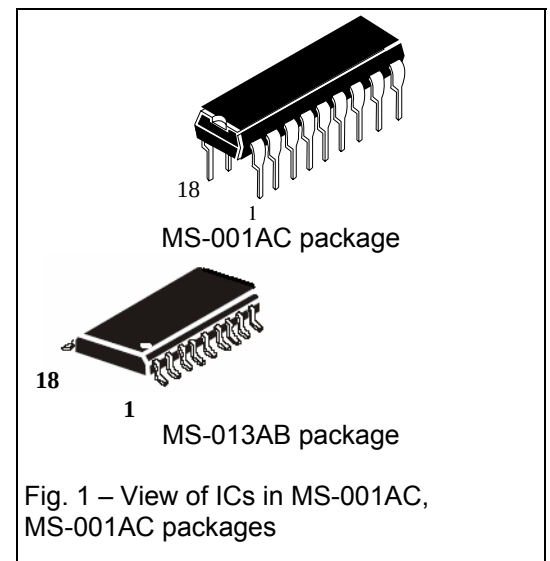


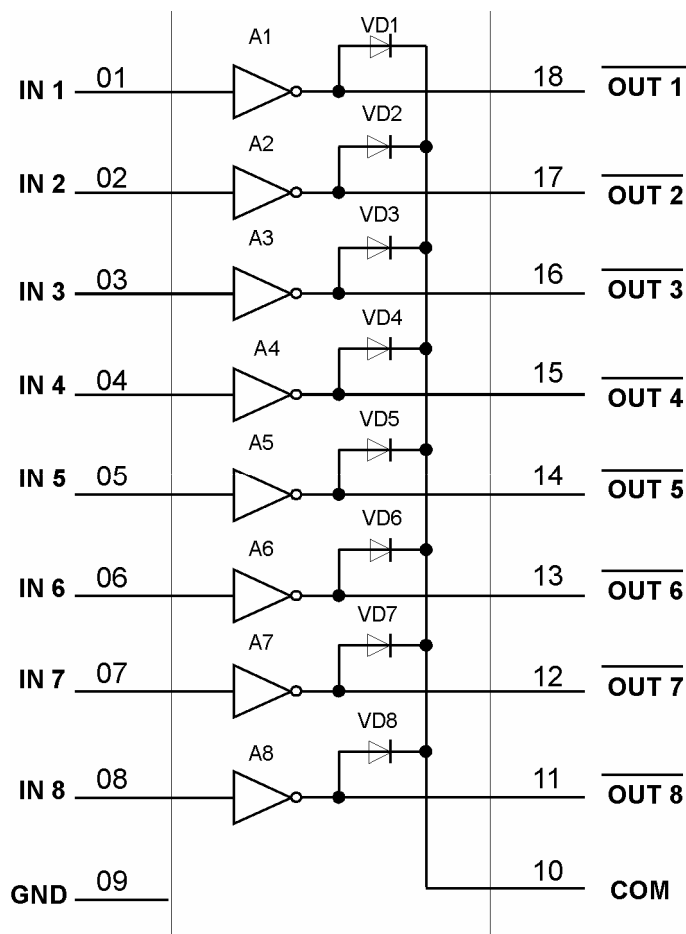
Fig. 1 – View of ICs in MS-001AC, MS-013AB packages

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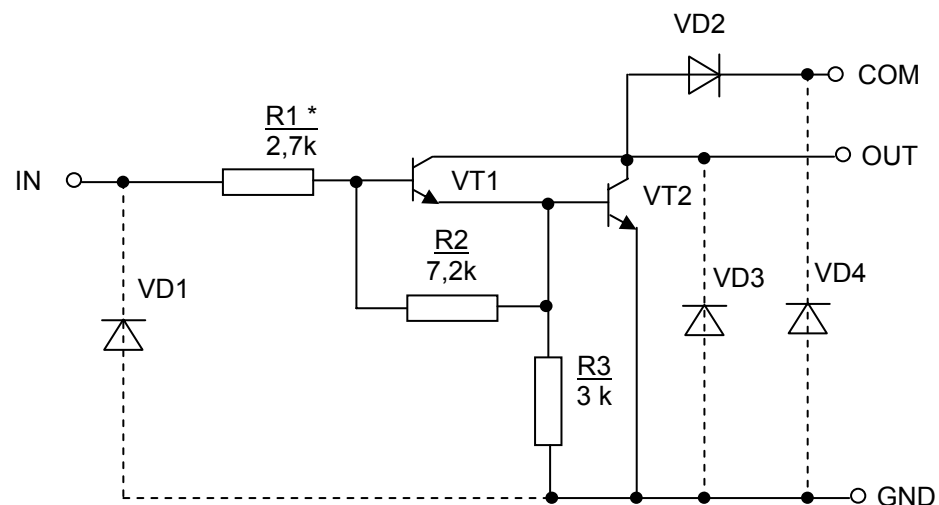
**Table 2 – Package pins**

Pin number (MS-013AB, MS-001AC packages)	Symbol	Description
01	IN 1	Input
02	IN 2	Input
03	IN 3	Input
04	IN 4	Input
05	IN 5	Input
06	IN 6	Input
07	IN 7	Input
08	IN 8	Input
09	GND	Common pin (ground)
10	COM	Control pin
11	OUT 8	Output
12	OUT 7	Output
13	OUT 6	Output
14	OUT 5	Output
15	OUT 4	Output
16	OUT 3	Output
17	OUT 2	Output
18	OUT 1	Output





**Fig 2 – Electric block diagram**



\* For ICs ILN62084D, ILN62084N - 10,5 k $\Omega$ .

**Fig. 3 – Electrical scheme of one Darlington channel of ILN62083D, ILN62083N, ILN62084D, ILN62084N**

**Table 3 –Maximum ratings**

<b>Symbol</b>	<b>Parameter</b>	<b>Norm</b>		<b>Unit</b>
		<b>Min</b>	<b>Max</b>	
$V_{CE(SUS)}$	Output sustaining voltage	-0,5	50	V
$I_{OUT}$	Output current (one channel)	-	500*	mA
$V_{IN}$	Input voltage	-0,5	30	V
$V_R$	Clamp pin diode reverse voltage	-	50	V
$I_F$	Clamp pin diode forward current	-	500	mA
$T_{STG}$	Storage temperature	-60	150	°C
$P_D$	Power dissipation**	-	0,96*	W

\*On PCB with dimensions 50 × 50 × 1,6 mm, 40% Cu.  
 \*\* Of ILN62083D, ILN62084D

**Table 4 – Recommended operation modes**

<b>Symbol</b>	<b>Parameter</b>	<b>Norm</b>		<b>Unit</b>
		<b>Min</b>	<b>Max</b>	
$V_{CE(SUS)}$	Output sustaining voltage	0	50	V
$I_{OUT}$	Output current (one channel)	-	350*	mA
	8 channels at $T_{pw} = 25$ ms, $T_a = 85$ °C, $T_j = 120$ °C	Output pulse duration 10%	-	
		Output pulse duration 50%	-	
$V_{IN}$	Input voltage	0	30	V
$V_R$	Clamp diode reverse voltage	-	50	V
$I_F$	Clamp pin diode forward current	-	400	mA
$P_D$	Power dissipation**	-	0,4*	W

\*On PCB with dimensions 50 × 50 × 1,6 mm, 40% Cu.  
 \*\* Of ILN62083D, ILN62084D



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Table 5 – Electric parameters of ICs

Symbol	Parameter	Measurement mode	Norm		Ambient, temperature °C	Unit
			Min	Max		
$V_{IN(ON)}$	Input voltage ILN62083D, ILN62083N	$I_{OUT} = 200 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>2,4</u> 2,9	<u>25±10</u> -40 85	V
		$I_{OUT} = 250 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>2,7</u> 3,24		
		$I_{OUT} = 300 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>3,0</u> 3,6		
		$I_{OUT} = 125 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>5,0</u> 6,0		
		$I_{OUT} = 200 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>6,0</u> 7,2		
		$I_{OUT} = 275 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>7,0</u> 8,4		
		$I_{OUT} = 350 \text{ mA}$ $V_{CE} = 2 \text{ V}$	-	<u>8,0</u> 9,6		
$h_{FE}$	DC current transfer ratio	$I_{OUT} = 350 \text{ mA}$ $V_{GCE} = 2 \text{ V}$	1000	-	<u>25±10</u> -40 85	-
$V_{CE(sat)}$	Output saturation voltage	$I_{OUT} = 100 \text{ mA}$ $I_{IN} = 250 \mu\text{A}$	-	<u>1,1</u> 1,32	<u>25±10</u> -40 85	V
		$I_{OUT} = 200 \text{ mA}$ $I_{IN} = 350 \text{ m}\mu\text{A}$	-	<u>1,3</u> 1,56		
		$I_{OUT} = 350 \text{ mA}$ $I_{IN} = 500 \mu\text{A}$	-	<u>1,6</u> 1,92		
$I_{CEX}$	Output leakage current ILN62083D, ILN62083N	$V_{CE} = 50 \text{ V}$ $V_{IN} = 0 \text{ V}$	-	<u>50</u> 100	<u>25±10</u> -40 85	$\mu\text{A}$
		$V_{CE} = 50 \text{ V}$ $V_{IN} = 1 \text{ V}$	-	<u>500</u> 600		
$V_F$	Clamp diode forward voltage	$I_F = 350 \text{ mA}$	-	<u>2,0</u> 2,4	<u>25±10</u> -40 85	V
		$I_F = 400 \text{ mA}$		<u>3,0</u> 3,6		
$I_{IN(OFF)}$	Input current	$V_{CE} = 50 \text{ V}$ $I_{OUT} = 500 \mu\text{A}$	50	-	85	$\mu\text{A}$
$I_{IN(ON)}$	Input current ILN62083D, ILN62083N	$V_{IN} = 3,85 \text{ V}$	-	<u>1,35</u> 1,62	<u>25±10</u> -40 85	mA
		$V_{IN} = 5 \text{ V}$	-	<u>0,5</u> 0,6		
		$V_{IN} = 12 \text{ V}$	-	<u>1,45</u> 1,74		
$I_R$	Clamp diode reverse current	$V_R = 50 \text{ V}$	-	<u>50</u> 100	<u>25±10</u> 85	$\mu\text{A}$

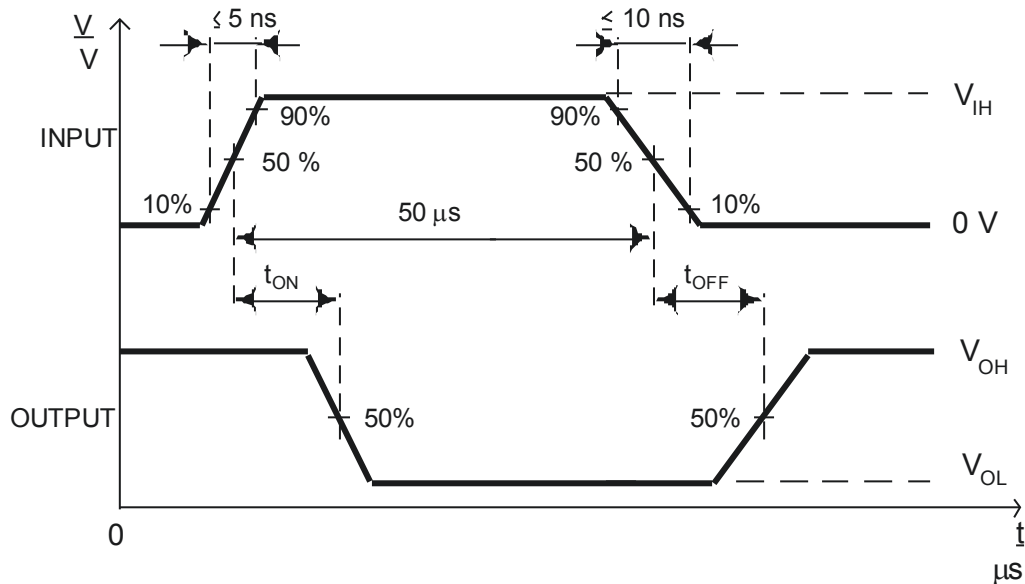


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# ILN62083D, ILN62083N, ILN62084D, ILN62084N

**Table 6 – Typical electric parameters at Ta = 25 °C**

Symbol	Parameter	Measurement mode	Typical value	Unit
t <sub>ON</sub>	Turn -ON delay	R <sub>L</sub> = 125 Ω, V <sub>OUT</sub> = 50 V	0,1	μs
t <sub>OFF</sub>	Turn-OFF delay		0,2	μs



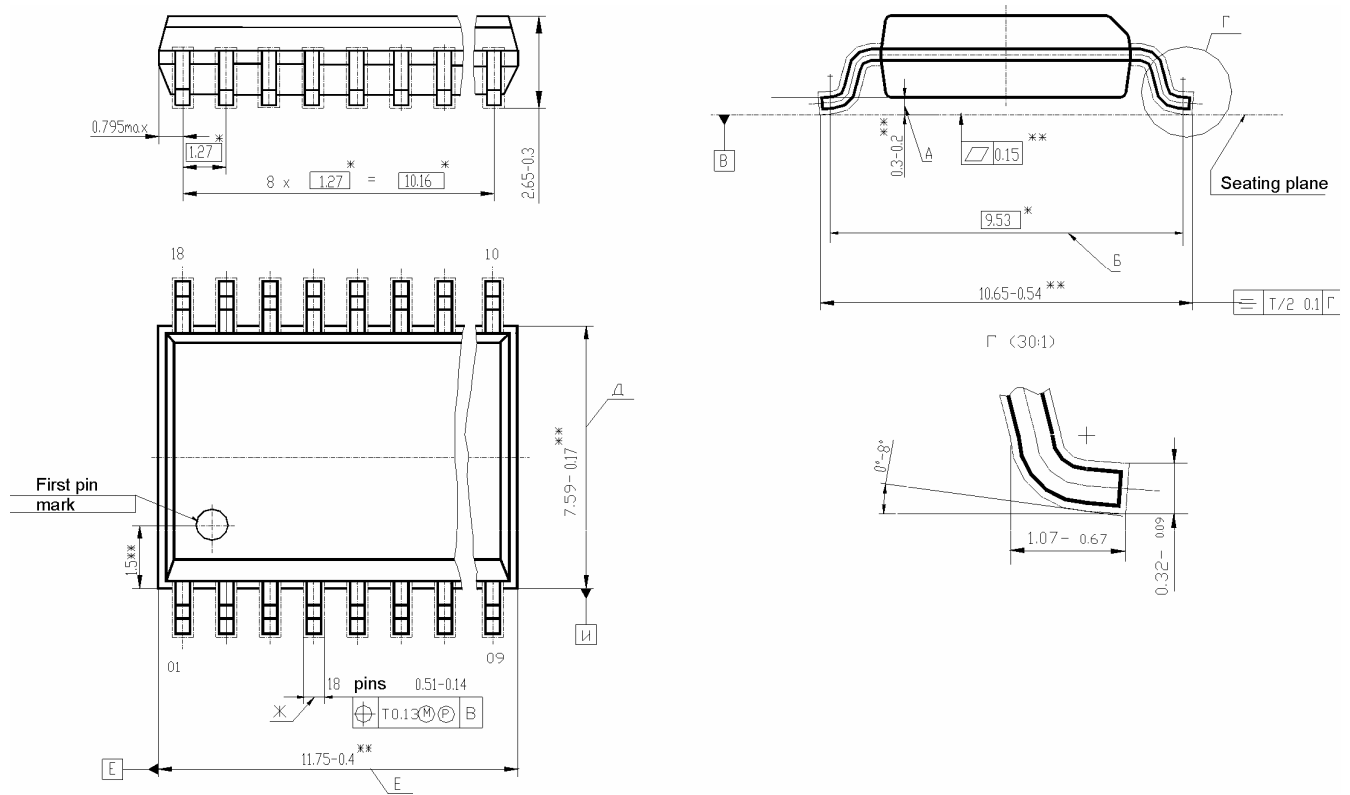
Note -  $V_{IH} = 3 \text{ V}$  for ILN62083D, ILN62083N and  $V_{IH} = 8 \text{ V}$  for ILN62084D, ILN62084N.  
Pulse width 50 μs, ratio (duty cycle)  $100\% \cdot t_w / T = 10\%$  ( $t_w$  – pulse width, μs;  $T$  – period , μs)

**Fig. 4 – Time diagram of ILN62083D, ILN62084D, ILN62083N, ILN62084N at measurement of signal delay at turn -ON t<sub>ON</sub> and turn-OFF switching t<sub>OFF</sub>**

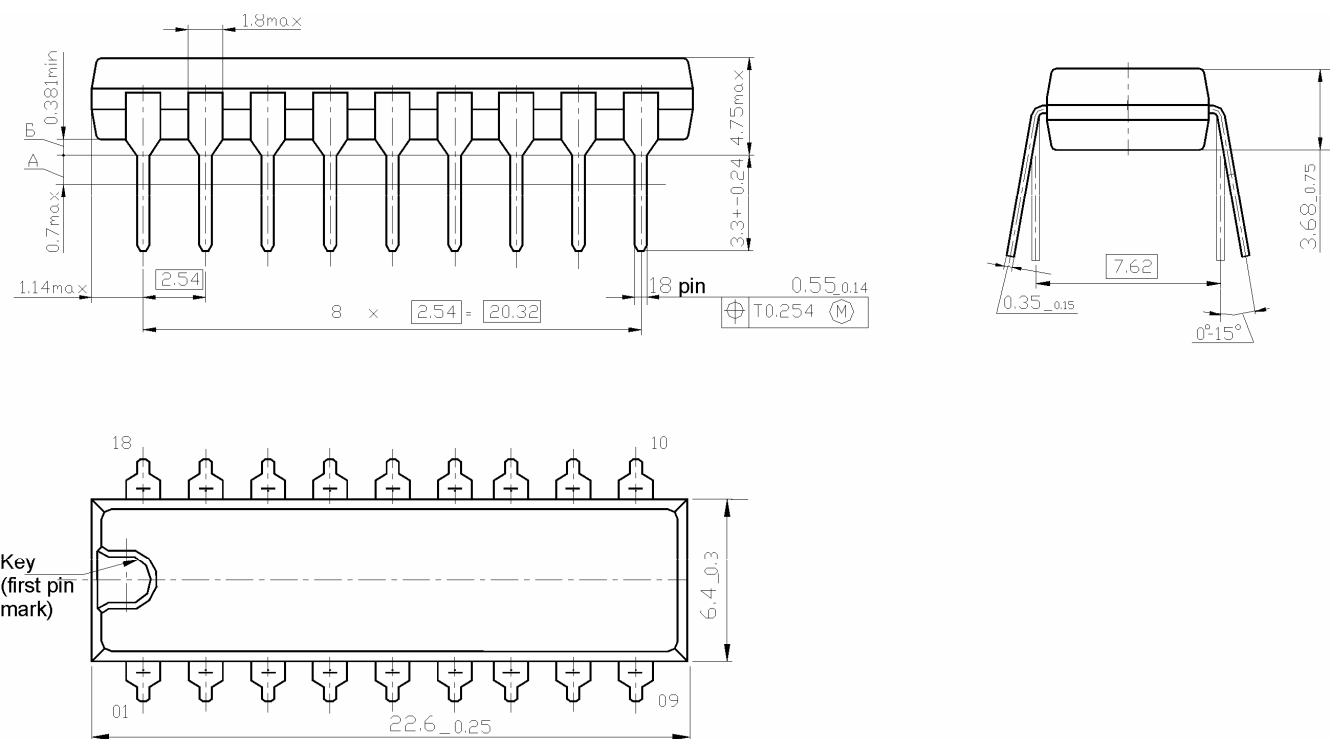


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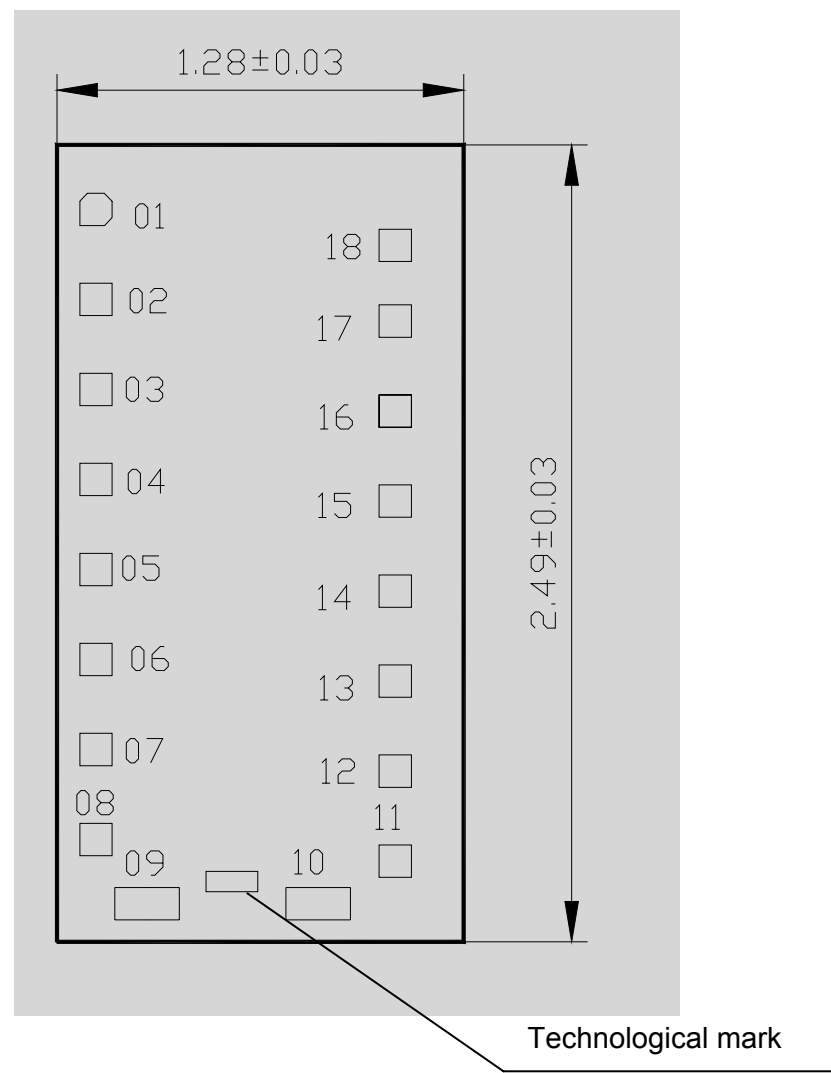
ILN62083-4-TSe, M, Normal.dot, 456704, 2010-06-30, V 1.1



**Fig. 5 - MS-013AB package outline drawing**



**Fig 6 – MS-001AC package outline drawing**



Coordinates of contact pads are indicated in table 7.

Technological mark on chip has coordinates, mm: left bottom corner  $x = 0,473$ ,  $y = 0,128$ .

Chip thickness  $0,35 \pm 0,02$  mm.

**Fig. 7 – Contact pad layout and coordinates**

**Table 7 Coordinates of contact pads**

Contact pad number	Coordinates(left bottom corner), mm		Contact pad size, mm
	X	Y	
01	0,081	2,230	0,10 x 0,10
02	0,081	1,951	0,10 x 0,10
03	0,081	1,672	0,10 x 0,10
04	0,081	1,393	0,10 x 0,10
05	0,081	1,114	0,10 x 0,10
06	0,081	0,835	0,10 x 0,10
07	0,081	0,556	0,10 x 0,10
08	0,081	0,277	0,10 x 0,10
09	0,189	0,078	0,10 x 0,24
10	0,719	0,078	0,10 x 0,24
11	1,008	0,210	0,10 x 0,10
12	1,008	0,489	0,10 x 0,10
13	1,008	0,768	0,10 x 0,10
14	1,008	1,047	0,10 x 0,10
15	1,008	1,326	0,10 x 0,10
16	1,008	1,605	0,10 x 0,10
17	1,008	1,884	0,10 x 0,10
18	1,008	2,163	0,10 x 0,10
Note - Contact pad dimensions and coordinates are indicated under "Passivation" layer			

**Table 8 Technological mark**

IC marking	Technological mark
ILN62083D, ILN62083N	62083
ILN62084D, ILN62084N	62084

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**Table 9 – Contact pad description**

Contact pad number	Symbol	Description
01	IN 1	Input
02	IN 2	Input
03	IN 3	Input
04	IN 4	Input
05	IN 5	Input
06	IN 6	Input
07	IN 7	Input
08	IN 8	Input
09	GND	Common pin (ground)
10	COM	Control pin
11	OUT 8	Output
12	OUT 7	Output
13	OUT 6	Output
14	OUT 5	Output
15	OUT 4	Output
16	OUT 3	Output
17	OUT 2	Output
18	OUT 1	Output

