

# **S78DL05F**

Low Drop output Voltage Regulator

#### **Descriptions**

• Three Terminal Positive Low Dropout Voltage Regulator

#### **Features**

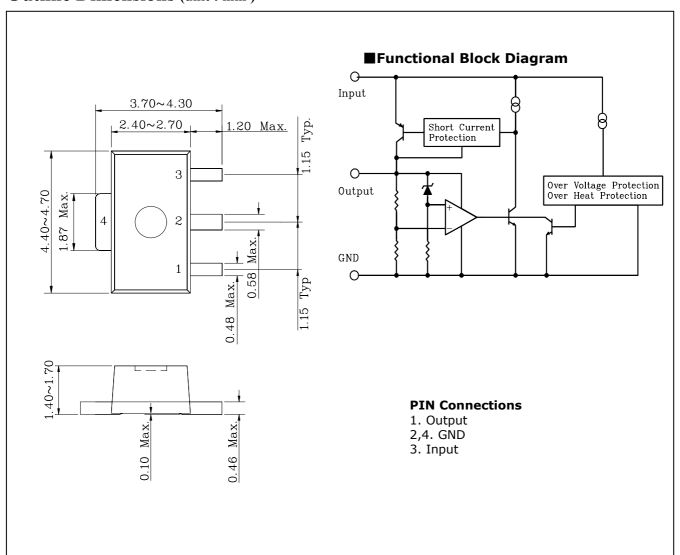
- Low Standby Current Consumption (500 //A Typ.)
- Maximum Output Current (150 mA Max.)
- Low Dropout Voltage (0.7V Max.)

# **Ordering Information**

Туре	NO. Mark	king Package (	Code
S78D	L05F 85□	□ SOT-89	

□□: Monthly Code, Weekly Code

### Outline Dimensions (unit: mm)



KSI-8045-002

**Maximum ratings** 

Ta=25°C

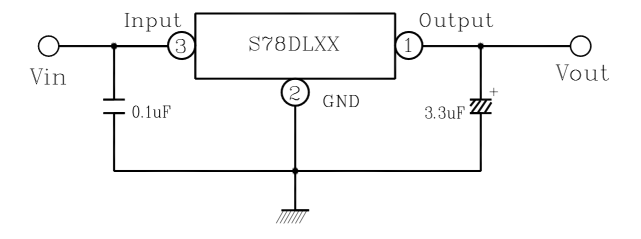
Characteristic	Symbol	Rating	Unit
Input voltage	$V_{IN}$	18	V
Power Dissipation	$P_D$	500	mW
Junction Temperature	$T_{j}$	150	°C
Storage Temperature Range	T <sub>stg</sub>	-55~150	°C

## **Electrical Characteristics**

(\*  $V_{IN}=10V$ ,  $I_{OUT}=10$  mA,  $T_a=25$ °C)

Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Output voltage	V <sub>OUT</sub>	V <sub>IN</sub> =6V~13V	4.8	5	5.2	V
Voltage Regulation	△ V <sub>OUT</sub> (1)	V <sub>IN</sub> =6V~13V	-	10	30	mV
Load Regulation	△ V <sub>OUT</sub> (2)	I <sub>OUT</sub> =10~100mA	-	12	50	mV
Quiescent Current	$I_{QC}$	$I_{OUT} \le 10$ mA , $V_{IN} = 6$ V $\sim 13$ V	-	0.5	1	mA
Dropout Voltage	$V_{DROP}$	I <sub>OUT</sub> =50mA	-	0.3	0.5	V
		I <sub>OUT</sub> =100mA	_	0.5	0.7	

# Test circuit



KSI-8045-002

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KSI-8045-002 3