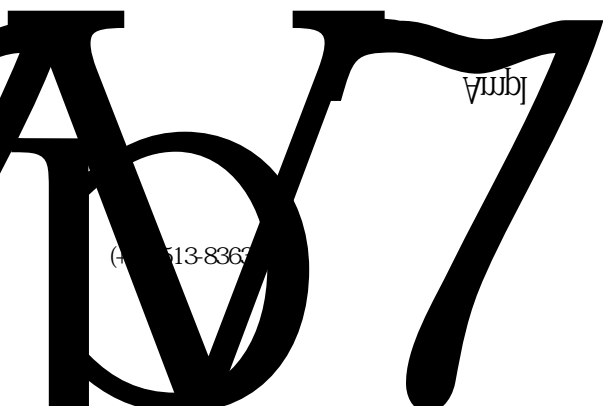




JieJie Microelectronics

ELECTRICAL CHARACTERISTICS

Characteristic	Symbol	Test Conditions	Min	Typ	Max	Units
Quiescent Current	I_Q	Live to Neutral = 10V	450	500	550	μA
Reference Voltage	V_{REF}	IN+ to Neutral	5.8	6.0	6.2	V
Power Supply		Live to Neutral	12.2	12.7	13.2	V
Shunt Regulator Voltage	V_{REG}	Live to Neutral, $I_{shunt}=2mA$	-0.9	-0.6	-	V



Calculation of RSET Resistor

V_{TH} is the threshold voltage of the transformer, I_{FAULT} is the fault current, R_{SET} is the RSET resistor, N is the transformer turns ratio, P is the power, and t is the fault trip time.

$$R_{SET} = \frac{V_{TH} \cdot N}{I_{FAULT} \cdot \frac{t}{P}}$$

$V_{TH} = 3.5V$

$I_{FAULT} = 5mA$ UL943B

$t = 1ms$

$P = 10W$

$N = 1000$

$R_{SET} = 100\Omega$

In practice, the transformer is non-ideal, so RSET may need to be adjusted by up to 30% to obtain the desired fault trip threshold.

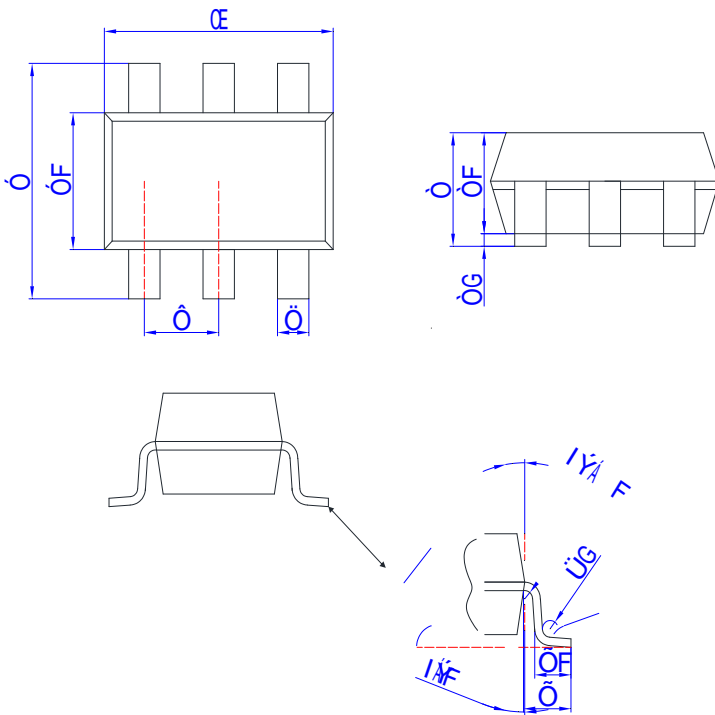
Calculation of VOS Trip Threshold Error

V_{OS} is the VOS voltage, V_{TH} is the threshold voltage, I_{FAULT} is the fault current, R_{SET} is the RSET resistor, N is the transformer turns ratio, P is the power, and t is the fault trip time.

ORDERING INFORMATION

Order code	Package	Base qty. (pcs)	Delivery mode	MPQ (pcs)	MOQ (pcs)
JJ146	SOT-23-6	3K	Tape and Reel	30K	120K

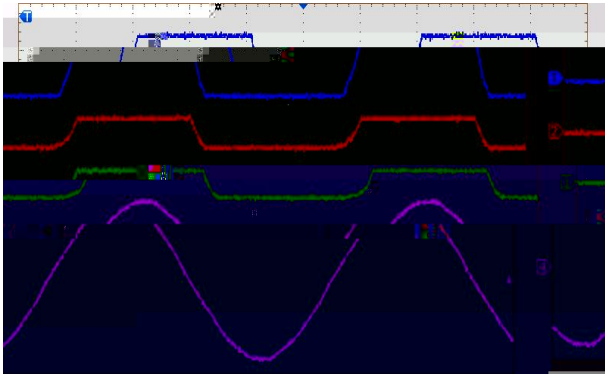
Package dimensions



Ü^É	Öä { ^ } • ä [] •					
	Tä}È			Q}&@^•		
	Tä}È	V^JÈ	TæøÈ	Tä}È	V^JÈ	TæøÈ
CE	GEÌG	GEJG	HEEG	EFFFF	EFFÍ	EFFJ
Ó	GEÌ€	GEÌ€	HEEE	EFFEG	EFF	EFFÌ
ÓF	FÈÍGÎ	FÈÍG	FÈÍGÎ	€€Í	€€ÍI	€€ÍÌ
Ô	€EJE	€EJÍ	FÈEE	€€HÍ	€€HÏ	€€HJ
Ö	€€HÍ	È	€€ÍÍ	€€FI	È	€€FÌ
Ò	È	È	FÈHÍ	È	È	€€ÍH
ÒF	FÈEE	FÈFE	FÈGE	€€HJ	€€IH	€€Í
ÒG	€	È	€€FÍ	€	È	€€€Í
Ø	€€GÍÜØØ			€€FÜØØ		
Ö	€€ÍÜØØ			€€EGÍÜØØ		
ÕF	€€HÍ	€€ÍÍ	€€Í€	€€FI	€€FÌ	€€GI
ÜF	€€FE	È	€€GÍ	€€€I	È	€€EF
ÜG	€€FE	È	È	€€€I	È	È
F	Í»	F€»	FÍ»	Í»	F€»	FÍ»
G	€»	I»	Ì»	€»	I»	Ì»

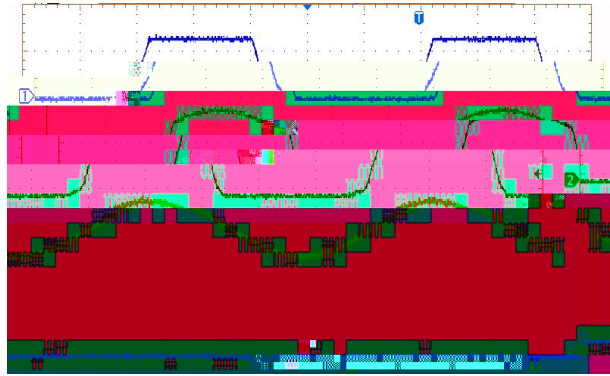
Typical characteristics(Test according to typical application diagram $T_a=25^\circ\text{C}$)

Typical Waveforms, No Ground Fault



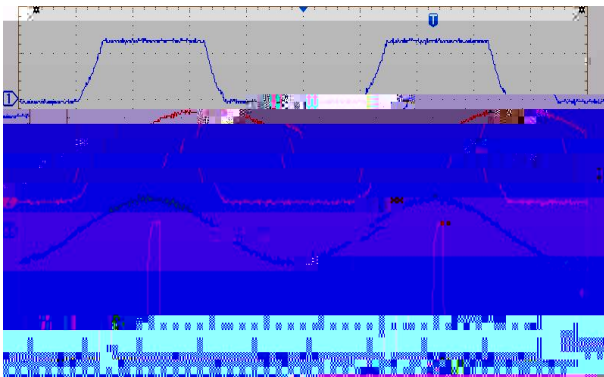
CH1: V_{LIVE} 10V/DIV
 CH2: Ampout 10V/DIV
 CH3: V_{IN+} 10V/DIV
 CH4: V_{AC} 100V/DIV
 Time: 4ms/DIV

4mA Ground Fault



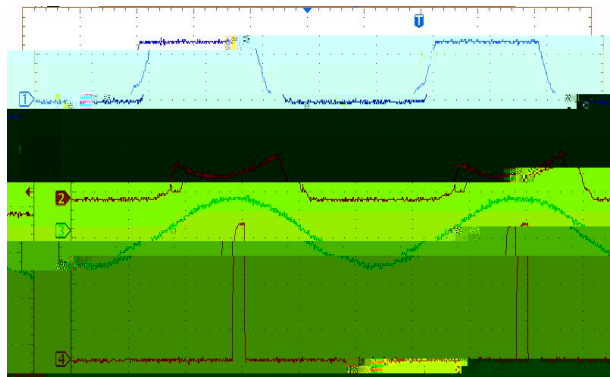
CH1: V_{LIVE} 10V/DIV
 CH2: Ampout 5V/DIV
 CH3: I_{FAULT} 10mA/DIV
 CH4: Driver 1V/DIV
 Time: 4ms/DIV

5mA Ground Fault



CH1: V_{LIVE} 10V/DIV
 CH2: Ampout 5V/DIV
 CH3: I_{FAULT} 10mA/DIV
 CH4: Driver 1V/DIV
 Time: 4ms/DIV

5mA Ground Fault (coil reverse)



CH1: V_{LIVE} 10V/DIV
 CH2: Ampout 5V/DIV
 CH3: I_{FAULT} 10mA/DIV
 CH4: Driver 1V/DIV
 Time: 4ms/DIV

JJ146 Series

 **JieJie Microelectronics Co.,**