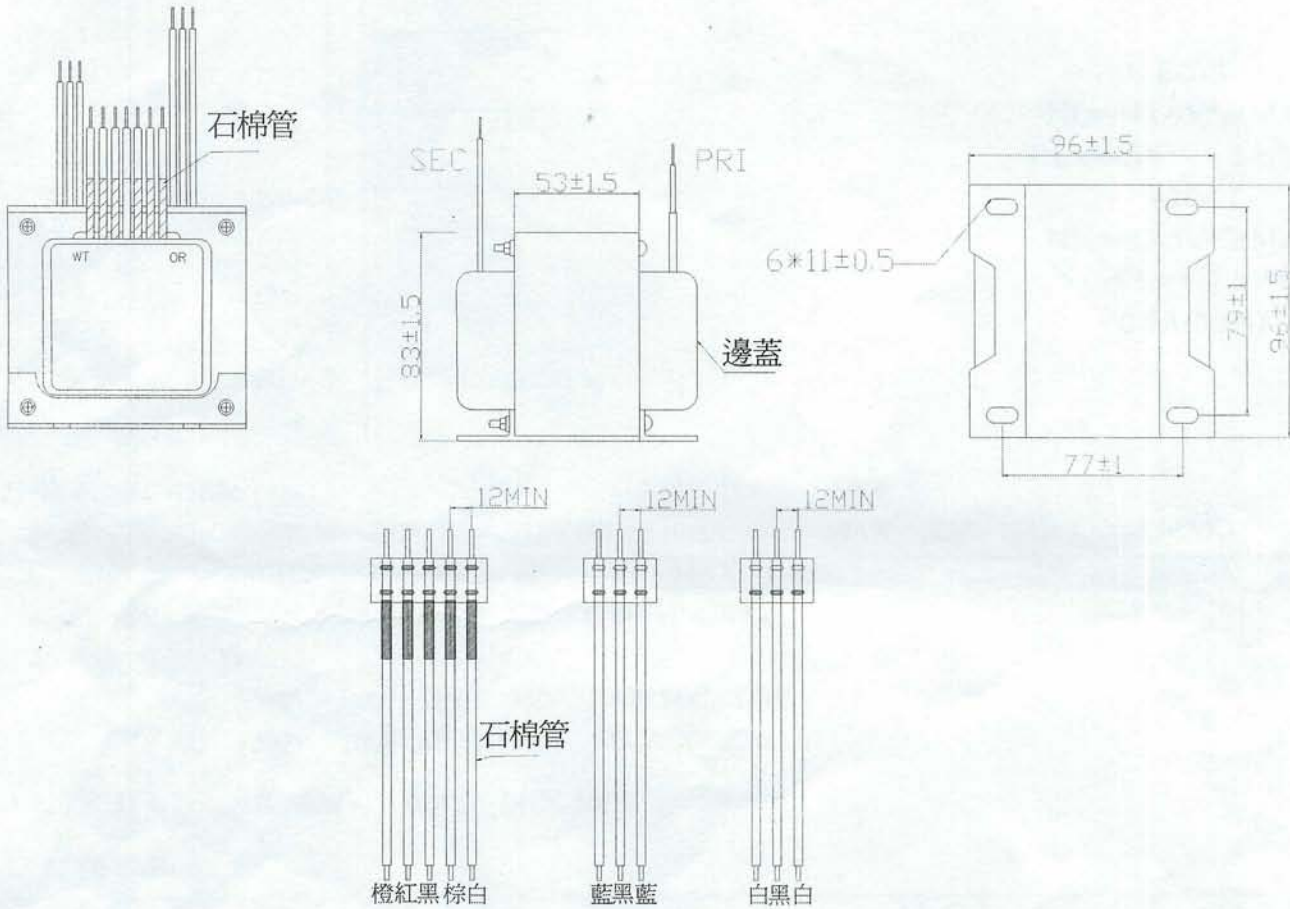


# SPECIFICATION FOR APPROVAL

CUSTOMER	威 鑫	REV.	
PART NO.	185230462(SUB-150)	OUR DWG. NO.	A010
DESCRIPTION	EI-96/50		

**APPEARANCE:**



- P: 1617#20AWG 白 棕 黑 红 橙 200 mm\*10 沾錫
- S: 1015#18AWG 蓝 黑 蓝 250 mm\*10 沾錫
- 1007#22AWG 白 黑 白 350 mm \*10 沾錫

※ 指定 UL 安规线材

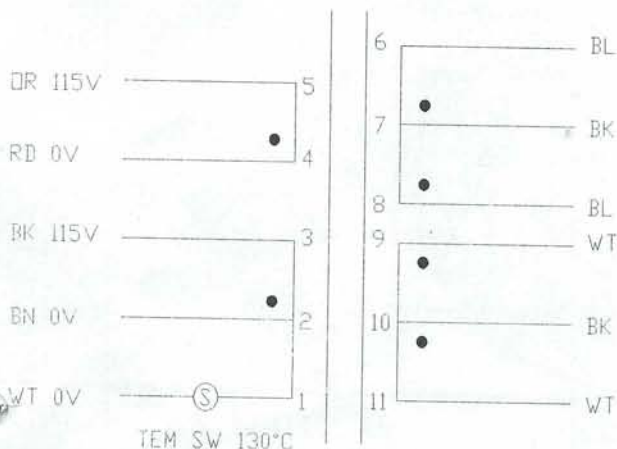
UNIT: mm

REPORTED	CHECKED	APPROVED	REMARKS:
鍾小意	康烟华 2008 9.4	[Signature] 2008 9.04	

# SPECIFICATION FOR APPROVAL

CUSTOMER 崑 鑫  
 PART NO. 185230462(SUB-150) REV. \_\_\_\_\_  
 DESCRIPTION EI-96/50 OUR DWG. NO. A010

### 1. SCHEMATIC:



6-7-8  
 NL==48.6V\*2(MAX)  
 F.L==45V\*2 3A(MIN)  
 9-10-11  
 NL==13.5V\*2(MAX)  
 F.L==11.8V\*2  
 0.5A(MIN)

### 2. SPECIFIC ATION

- a. EXCITING-CURRENT: INPUT 115V 60Hz 170mA MAX (230V 50Hz 130mA MAX)
- b. EXCITING-CURRENT: NORMAL+10%400mA MAX.
- c. TEMPERATURE RISE:65°C MAX (AT LOAD 8 HOURS)
- d. HI-POT TEST:
  - AC 3000V 1mA ONE MIN PRI&SEC,CORE
  - AC 1500V 1mA ONE MIN SEC&CORE
- e. I.R TEST: DC 500V 100MΩ MIN 3mA

### 3. LINE TABLE

WINDING	PRI ± 10mm					SEC ± 10mm						
	NO	1	2	3	4	5	6	7	8	9	10	11
COLOR	WI	BN	BK	RD	OR	BL	BK	BL	WT	BK	WT	
LENGTH	200	200	200	200	200	250	250	250	350	350	350	
PVC WIRE	1617#20AWG 4.0ø					1015#18AWG			1007#22AWG			
OTHERS	STRIP&SOLDER 10mm±1mm											

REPORTED	CHECKED	APPROVED	REMARKS:
鍾小意	康 楠 2008.9.4	李 强 2008.9.04	

