SPECIFICATION



CUSTOMER : BelTerraTrans Ltd.

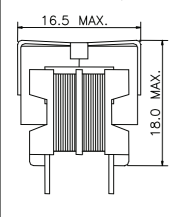
CUS. PART NO. :

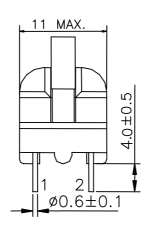
COILS PART NO.: UU9.8920464

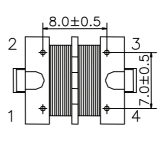
DATE : 2014/10/15

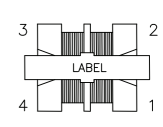
APPROVED BY

1.DIMENSIONS (UNIT: mm)

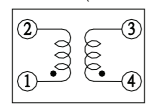








2. CONNECTION (Bottom View)



"•" INDICATE WINDING START.

3. TURNS, WIRE AND CORE

TERMINAL	TURNS	WIRE	
1 -2	178T(REF.)	φ0.15mmUEW	
4 –3	178T(REF.)	φ0.15mmUEW	
Core	A05 or Equivalent		

4. ELECTRICAL CHARACTERISTICS

ITEM	SPEC.	MEASURING CONDITION	MEASURING EQUIPMENT
INDUCTANCE (1-2)&(4-3)	22.0mH MIN	@ 1.0kHz / 0.25V	HP-4284A or Equivalent
D.C.R. (1-2)&4-3)	5.0 Ω MAX.	@ 25 ℃	HP-34420A or Equivalent
RATED CURRENT(1-4)	0.15A MAX.	C	HP-34420A HP-E3632A or Equivalent
HI-POT WIRE-WIRE-CORE	AC 1200V 2S	@50Hz,2mA	Zentech 9053 or Equivalent

- 5. VARNISH TREATMENT.
- 6. LABEL:

920464 CEC. Parts number.

 R&D
 R&D
 R&D
 PAGE:1/2

 第左华
 2014-10-15
 周盘长
 2014-10-15
 第云苏