

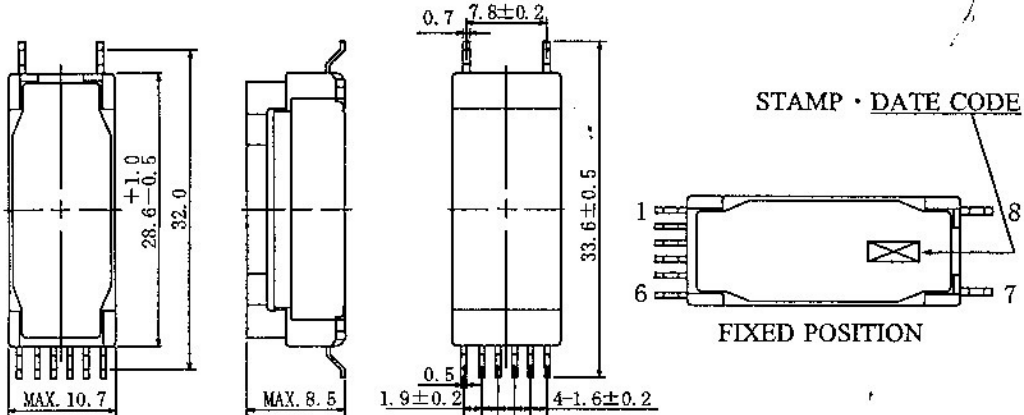
SPECIFICATION

CUSTOMER: Comptronic

DATE: 28th, Aug., 2002

	TYPE CIU98	SAMPLE NO 6389-T064
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1. DIMENSION (mm)



* DIMENSION DOES NOT INCLUDE SOLDER USED ON COIL.
 * DIMENSION WITHOUT TOLERANCE IS APPROX.

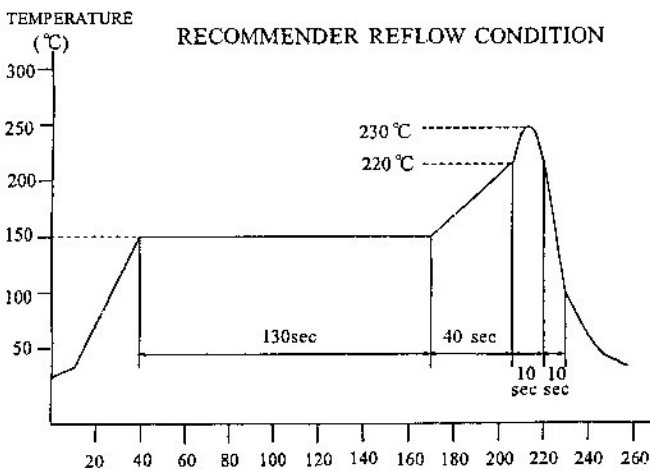
2. CONNECTION (BOTTOM)	3. ELECTRICAL CHARACTERISTICS	
<p>S IS WINDING START</p>	INDUCTANCE (8-6)	365mH ± 25% WITHIN (1kHz, 1V)

4. TURNS AND WIRE

	5 - 1	8 - 6						
TURNS	7T	1980T						
WIRE	0.26UEW	0.04UEW						

5. NOTE

- *THE MAX. OPEN VOLTAGE BETWEEN (8-6) IS 1800V_{rms}, PLEASE PAY ATTENTION WHEN USING.
- *VACANT TERMINALS SHOULD BE ALSO SOLDERED.
- *PIN #6 SHOULD BE CONNECTED TO GROUND EARTH.
- *PLEASE TAKE CARE WHEN USING FOR THE ULTRA THIN WIRE USED.



THE REFLOW CONDITION RECOMMENDED LEFT IS ACCORDINE TO THE MACHINE USED BY OUR COMPANY, BIG DIFFERENCES WILL ARISE AS A RESULT OF THE TYPE OF MACHINE , REFLOW CONDITIONS, METHOD,ETC USED.HENCE, BEFORE SETTING UP YOUR REFLOW CONDITIONS, PLEASE CONFIRM WITH THE ABOVE. ,MOREOVER, PLEASE CLEAR ALL DOUBTS WITH OUR COMPANY BEFORE STARTING.

* OUR MACHINE ARY - 430

	C H K	<i>Henny Wei</i>	C H K	<i>Jacky Fu</i> 02/8/29	D R G	<i>Carl Feld</i> 02-8-29
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