

SPECIFICATION for IGNITION TRANSFORMER

Spec. No.

I-641-A

MODEL: G7023-ZC

Rev	Date	Note	Appvd	Chkd	Drawn
A	07-May-10	Change of outline drawing.	S. Kaigawa	K. Kobayashi	R. Matsuda


1. Rated Characteristics

(1) Rating	Continuous Rating
(2) Capacity	220/160 VA
(3) Primary Voltage	100-200 V
(4) Secondary Voltage	6.9/7.1 kV
(5) Frequency	50/60 Hz
(6) Primary Current	2.2/1.6A(100V), 1.1/0.8A(200V)
(7) Secondary Short Circuit Current	23/18 mA

2. Construction

(1) Type	Indoor Use Only
(2) Transformer	Single-Phase Leakage Transformer
(3) Grounding	One-Point Grounding
(4) filling	Insulating Compound(Polyester Resin)
(5) Insulation Classification	A Class
(6) Weight	About 3.5kg

3. Outline Drawing

 Drawing No. N-47374-A

4. Characteristics Test

JIS S 2142

(1) Operating Temperature	-20~+40°C (Continuous Rating) -20~+60°C (Short time Rating, 6min. 30%)
(2) Operating Humidity	Less than 90%R. H.

Manufacturer
LECIP CORPORATION

Appvd
5. Jan. '10
S. Kaigawa

Chkd

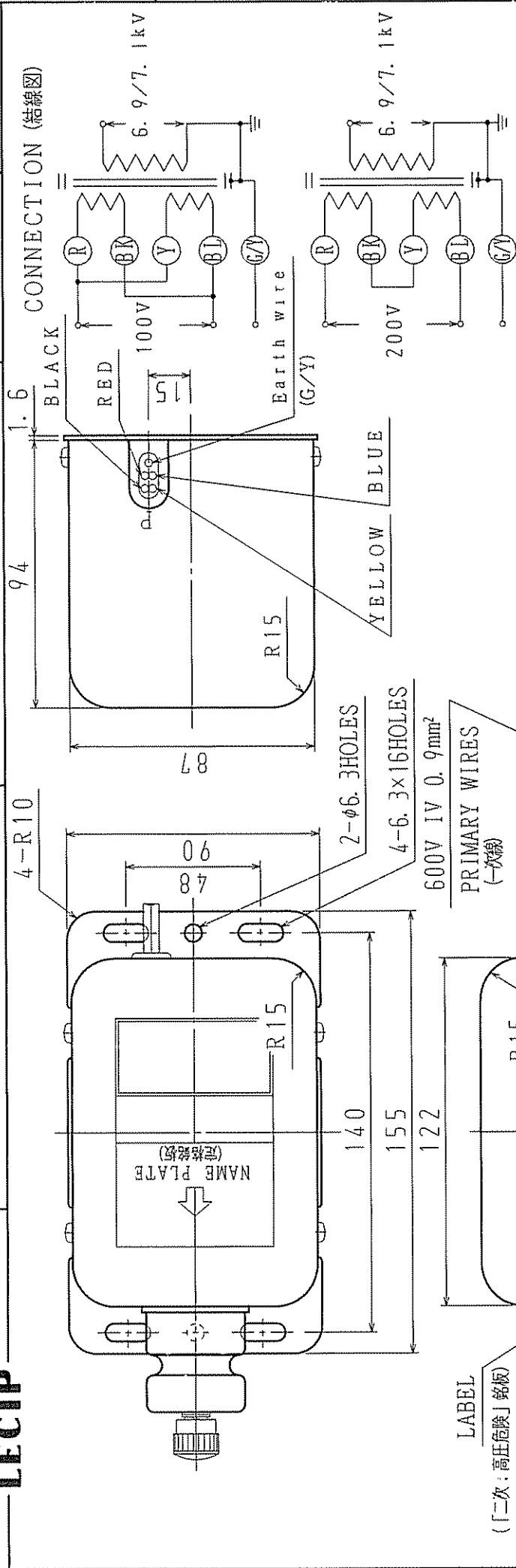
3. Nov. '09
K. Kobayashi

Drawn
9. Oct. '09
R. Matsuda

LECIP

1 2 3 4

A B C D



PAINTED: BLACK
 塗色 マンセルN-1.0 (黒色)

MADE IN JAPAN

番号 NO.	名 DESCRIPTION	個数 PCS.	寸法 SIZE	材 料 MATTL.	摘 要 REMARKS
R 度 SCALE	1:2	単 位 UNITS	mm	形式 MODEL	G7023-ZC
承認 APPVD.	2. Oct. '09	S. Kaigawa		品名 TITLE	IGNITION TRANSFORMER
検印 CHKD.	23. Sep. '09	K Kobayashi		図番 DRWG. No.	N-47374-A
製図 DRAWN	18. Sep. '09	R. Matsuda			

REV. NO.	52497	Change of measure.	DATE	30. Apr. '10	APPVD.	K Kobayashi	CHKD.	R. Matsuda	DRAWN	
REV. NO.		REVISION	DATE	2010.4.30	APPVD.	松田	CHKD.	松田	DRAWN	

△副番 改 訂 日付 担当 承認

寸法変更 仕様 52497 (1)

Product Code A2000-6635