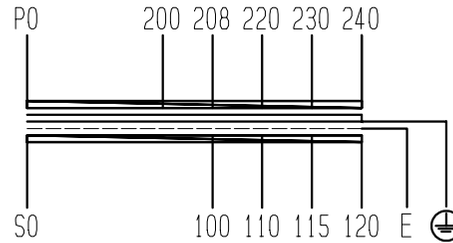
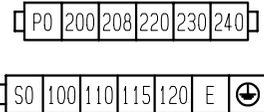


CONNECTION DIAGRAM



TERMINAL ARRANGEMENT



DRY-TYPE TRANSFORMER
FOR INDOOR USE ONLY

PHASE	1	
FREQUENCY	50/60	Hz
RATING	CONT.	
CAPACITY	100	VA
PRI. VOLTAGE	240-230-220-208-200	V
SEC. VOLTAGE	120-115-110-100	V
SEC. CURRENT	1.00	A
INS. CLASS	Class 130(B) Des. 130	
MASS	4	kg
DIELECTRIC STRENGTH		
	P-E	1.5 kV 1min
	P-S	1.5 kV 1min
	S-E	1.5 kV 1min
STANDARD UL1446		
UL File No. E222180(Ins.)		

WITH EARTH-SHIELD PLATE BETWEEN
H. V. AND L. V. WINDING

TERMINAL (TOYOGIKEN)

- PRI. : PT-30, 6P, 30A, M4, max 3.5sq
- SEC. : PT-30, 5P, 30A, M4, max 3.5sq
- ⊕ : PT-40, 1P, 40A, M4, max 5.5sq
- E : PT-40, 1P, 40A, M4, max 5.5sq

NAME PLATE

DRY-TYPE TRANSFORMER TYPE AUL-100E PHASE 1 CLASS 130(B) CAPACITY 100VA FREQ. 50/60 Hz PRI. V 240-230-220-208-200 V SEC. V 120-115-110-100 V SEC. A 1.00 A MASS 4 kg % IMP % at 75°C DATE SER. No. AIHARA ELECTRIC CO., LTD.		
--	--	--



			尺度 / SCALE	検 査 CHECKED	設 計 DESIGNED	製 図 DRAWN	担 当 者 APPROVED	名 称 TITLE
			単 位 UNIT					AUL-100E
			符 号 MARK	日 付 DATE	相原電機株式会社 AIHARA ELECTRIC CO., LTD.			DRY-TYPE TRANSFORMER
	年 月 日 DATE	記 事 CONTENTS	第三角法 3RD ANGLE PROJECTION	変 更 CHANGE				図 号 番 号 DRY & NL