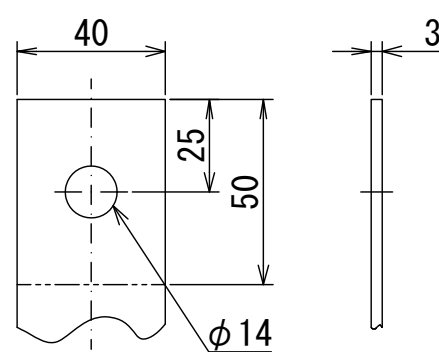
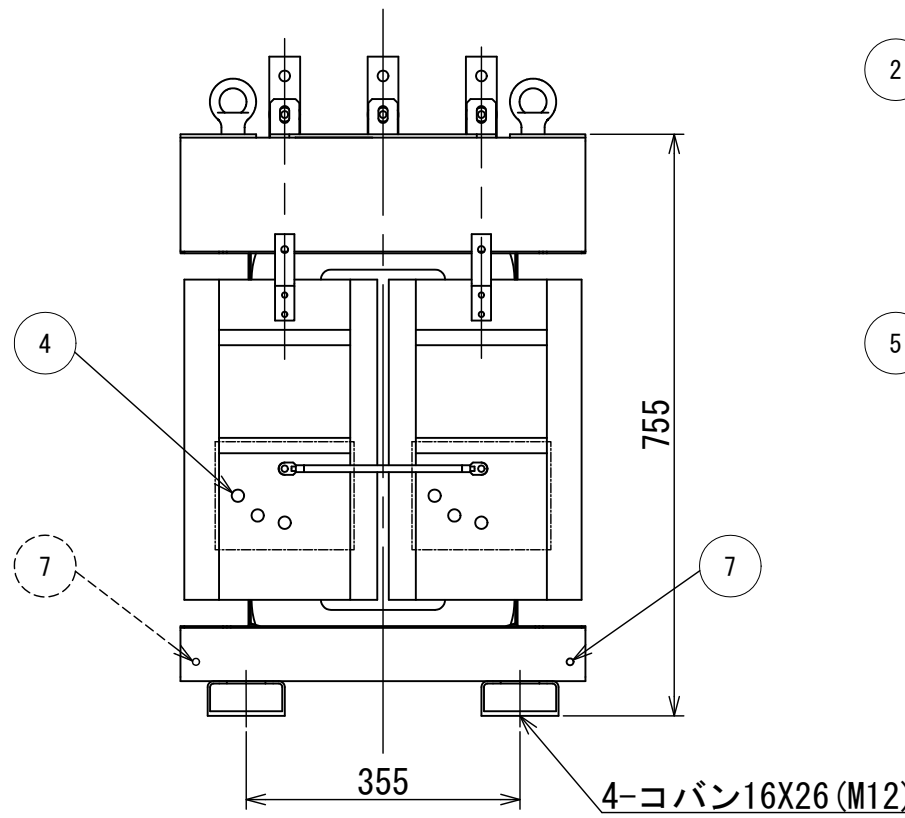


一次端子詳細図



二次端子詳細図



This technical drawing illustrates a mechanical assembly with various dimensions and labeled components:

- Component 2**: Located on the left side, with a vertical dimension of **625**.
- Component 3**: Located at the top right, with a vertical dimension of **855**.
- Component 5**: Located on the left side, with a vertical dimension of **625**.
- Overall width**: The total width of the assembly is **400**.
- Top horizontal dimensions**: The top horizontal distance between two vertical walls is **225**, and the distance between the center of the vertical wall and the center of the other vertical wall is **250**. Within the central area, there is a gap of **205** and a height of **170**.
- Bottom horizontal dimensions**: The bottom horizontal distance between the two vertical walls is **350**.

This technical drawing illustrates the detailed structure of the fixed part. It features a central vertical slot with rounded ends, labeled with a radius of R8. Four circular holes are positioned along the bottom edge of this slot. The distance from the center of the leftmost hole to the right edge of the slot is indicated as 10. The total height of the slot is 25. Below the main drawing, a separate view shows a rectangular frame with a width of 100 and a height of 6. A horizontal dimension line at the bottom indicates a length of 100, and a vertical dimension line on the right indicates a height of 6. The entire drawing is titled "固定部詳細図" (Fixed Part Detail Drawing).

NO	部品名
1	銘板
2	一次端子
3	二次端子
4	タップ切換端子
5	一次充電部カバ
6	総体つり手
7	接地端子 (M8ボルト) 対角2ヶ所
8	変位抑制用穴 (4-φ12)

符号 SYM	年月日 DATE	図歴・変更記事 DESCRIPTION	担当 REV	審査 CHK'D	承認 APP'D
特記事項					
形式	T3ME-0050K-0				
適用規格	JIS C 4306:2024				
出荷時タップ	6600 V				
一次端子カバ(透明)	付				
耐震強度	水平震度 1G 鉛直震度 0.5G				
据付中心より					
一次配線寸法	は 245mm です				
二次配線寸法	は 265mm です				
定格銘板の予備	1枚/台を付属(シール)				
TITLE					
モールド変圧器(高効率形) DISTRIBUTION TRANSFORMER					
屋内用モールド乾式自冷式					
相数 PHASE		1			
周波数 FREQUENCY		50	Hz		
容量 RATED CAPACITY		50	kVA		
一次電圧 PRIMARY VOLTAGE	R 6600 F 6300 6000	V			
二次電圧 SECONDARY VOLTAGE	210-105	V			
三次電圧 TERTIARY VOLTAGE		単三専用			
総質量 TOTAL MASS		330	kg		
耐熱クラス TEMPERATURE CLASS		F			
塗装色 PAINTING COLOR	マンセル記号 MUNSELL	N7			
台数 QUANTITY	1	指番 PROCESS No.			
尺度 SCALE	1/10	DIM. IN mm	T3ME-0050K-0		
作成日 DATE	2025.06.13				
担当 DES'D	倉橋	検査 CHK'D	川上		
承認 APP'D	森本	管理 ADMIN'D			
DWG. No.	3RZ19514-0000				