## Item No. 45001 Model UEE0100-016015-06M Structure Dimension: As per attached drawing Indication: As per attached drawing Electrical property Rating Single phase, Double winding phase 50 Hz/ 60 Hz frequency primary voltage 200/208/220/230/240 V 100 V secondary voltage secondary current 10 A capacity 1 kVA Insulation resistance between: Pri-Sec not less than 100 M $\Omega$ , Pri-Core/Shield not less than 100 M $\Omega$ Sec-Core not less than $\underline{100}$ M $\Omega$ , Sec-Shield not less than 100 M $\Omega$ Electric strength test (1 min): No flashover or breakdown; test voltage: Pri-Sec 3640 V. Pri-Core/Shield 2500 V Sec-Core 2500 V. Sec-Shield Interlayer voltage resistance: two(2) times rated input voltage 400 Hz 120 seconds Voltage deviation: Allowance between each voltage and rated voltage at the rated operating condition must be within $\pm$ 5 % Temperature rise: Temperature rise for each winding and core must be less than <u>100 °C</u> when it is operated continuously at the rated operating condition and when it becomes fixed temperature. Voltage regulation: It should be less than 5 % when the rated output voltage is measured at the rated operating condition. Ambient temperature: -20 °C ~40 °C Insulation: Class 155(F) type insulation Others: Electrostatic shield (attached to core) is connected to earthing terminal. Short-circuit and overload protection : IEC-Transformers shall be protected in accordance with IEC60204-1 7. 2. 7:2016 (as per attached drawing.) UL/CSA-Transformers shall be protected in accordance with standards applied to the end-use product. Applicable standards: UL506 and C22. 2No.66. 1-06, No.66. 2-06 (FileNo.E210998, E209256). IEC61558 (Construction and electric strength. FileNo. E211962) - Dry type transformers for use in appliances, Class I, IPOO, Non short-circuit proof. Remarks: The rated operating condition means the condition that the rated input voltage is added to primary winding, and non-inductive load is connected with all the secondary windings, and rated output current is on. MARK OLD DWG No. REMARKS CAUSE DATE No. 22808 017 001 160 ITEM No. 45001 DRAWING TYPE UNIT ALLOWANCE ISSUE DATE DWG No. SCALE A45001 TRIGONOMETRY 8/23/2011 1/2 DRAW CHECK APPRV TOYOZUMI DENGENKIKI CO.,LTD. H.K Y.K Y.A

SPECIFICATIONS FOR TRANSFORMER

