## SPECIFICATIONS FOR TRANSFORMER 45002 ltem Model UEE0150 - 016015 - 07M Structure Dimension: As per attached drawing Indication: As per attached drawing Electrical property Rating phase <u>Single</u> phase, <u>Double</u> winding 50 Hz/ 60 Hz frequency primary voltage 200/208/220/230/240 V secondary voltage 100 V secondary current 15 A capacity 1.5 kVA Insulation resistance between: Pri-Sec not less than <u>100 M</u> ,Pri-Core/Shield not less than <u>100 M</u> Sec-Core not less than 100 M ,Sec-Shield not less than 100 M Electric strength test (1 min): No flashover or breakdown; test voltage: Pri-Core/Shield Pri-Sec <u>3640</u> V, 2500 V 2500 V, Sec-Core 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 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 ~ 40 $Insulation: Class \underline{ \ 155(F) } \ type \ insulation$ Others: Electrostatic shield (attached to core) is connected to earthing terminal. Short-circuit and overload protection: IEC-Transformers shall be protected in accordance with EN/IEC60204 (as per attached drawing.) UL/CSA-Transformers shall be protected in accordance with standards applied to the end-use product. Applicable standards: UL506 and C22.2 66.1-06, 66.2-06(File E210998, E209256). IEC61558(Construction and electric strength.File E211962)-Dry type transformers for use in appliances, Class , 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.22807 0 1 7 160 0 0 1 ITEM No. 45002 DWG No. DRAWING TYPE **SCALE** UNIT ALLOWANCE ISSUE DATE A45002 TRIGONOMETRY 8/23/2011 1/2 DRAW CHECK APPRV TOYOZUMI DENGENKIKI CO.,LTD. Y.K Y.A Y.M

