

# 3479

# BOARD DIPLOMA EXAMINATION, (C-09) APRIL/MAY-2015

## DEEE—FOURTH SEMESTER EXAMINATION

### ELECTRICAL ENGINEERING DRAWING

Time: 3 hours		[ Total Marks : 60
	PART—A	5×4=20
Instructions:	(1) Answer <b>all</b> questions.	
(	(2) Each question carries five mar	ks.
(	(3) Drawing should be neat with nec	essary dimensions.
1. Draw the l	HRC fuse and label its parts.	5
2. Draw the t	three-point starter and label the pa	arts. 5
<b>3.</b> Draw 132	kV double-circuit steel tower.	5
4. Draw a ne	eat sketch of substation earthing.	5

**PART—B**  $20 \times 2 = 40$ 

**Instructions**: (1) Answer any **two** questions.

- (2) Each question carries twenty marks.
- (3) Drawing should be neat with necessary dimensions.
- **5.** (a) Develop a double-layer lap winding for a DC machine having 6 poles and 18 armature slots and single turn coil.
  - (b) Draw the half-sectional and side view of a commutator assembly with the following dimensions:

Diameter of the commutator : 3090 mm

Width of the riser : 240 mm

Height of the riser : 140 mm

Length of the V notch : 1380 mm

Length of the commutator : 1390 mm

Assume missing data if any. Choose the suitable scale.

**6.** Draw the front elevation and plan of a 3-phase 11 kV/400 volt. 100 kV A transformer. 20

#### Core:

1. Cross-section of the core : 3-stepped core

2. Diameter of the circle : 24 cm3. Distance between the core centres : 42.5 cm

#### Yoke:

Height of Yoke : 25 cm

#### L.T. Winding:

Outside diameter of LT coil
 Inside diameter of LT coil
 25 cm
 Number of turns per limb
 Height of LT winding
 28.3 cm
 25 cm
 Height of LT winding

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#### H.T. Winding:

Outside diameter of HT coil : 41.5 cm
 Inside diameter of HT coil : 34.3 cm
 Number of turns per limb : 572 cm
 Height of HT winding : 43.5 cm

Overall height of yoke and core: 100 cm

Note: Assume any missing data.

**7.** Draw the half-sectional front elevation and end view of a 7·5-HP, 400-volt, 3-phase, 1440-r.p.m. slip-ring induction motor :

20

1. Outside diameter of stator stamping: 220

2. Inside diameter of stator stamping : 200

3. Stator core length : 105

4. Thickness of the stator core frame : 34

#### Slots:

1. Type : Open type

2. Number : 24

3. Size : 8×28

 $Air\ gap:$  : 2

1. Outside diameter of rotor stamping : 50

2. Inside diameter of rotor stamping : 35

#### Shaft diameter:

(a) At centre : 20 (b) At bearing : 16

#### Rotor slots:

1. Type : Open type

2. Number : 24 3. Size : 5×15

Note: Assume any missing data.

All the dimensions are in mm.

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