

со9-ее-408

3479

BOARD DIPLOMA EXAMINATION, (C-09)

OCT/NOV—2017

DEEE—FOURTH SEMESTER EXAMINATION

ELECTRICAL ENGINEERING DRAWING *Time* : 3 hours] [*Total Marks* : 60

PART-A

5×4=20

Instructions : (1) Answer all questions.

- (2) Each question carries five marks.
- (3) Drawing should be neat with necessary dimensions.
- **1.** Draw the sectional elevation and side view of the unprotected flange coupling.
- **2.** Draw the free-hand sketch of commutator and label the parts.
- **3.** Draw the sketch of 400 kV double-circuit tower.
- **4.** Draw the single-line diagram of 11 kV/400 V plinth mounted substation.



[Contd...

PART—B

10

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

- (2) Each question carries **twenty** marks.
- (3) Drawing should be neat with necessary dimensions.
- **5.** (a) Draw the assembled sectional side view of armature core, hub and shaft whose dimensions are as follows :

Diameter of the shaft	: 60 mm
Diameter of the core	: 440 mm
Diameter of the hub	: 380 mm
Radius from the centre of the	
axle to the bolt circle	: 125 mm
Dimension of the bolt head	: 40 mm×17 mm
Dimension of ventilating duct	: 100 mm
Distance of the duct from	
the axle centre	: 60 mm
Flange thickness	: 7·5 mm
Length of core gap equally spaced	: 155 mm 5 mm
Distance between the two hubs	: 275 mm
Assume the missing data, if any.	10

(b) Develop a simple wave winding for a 42-conductor 4-poled.c. machine with ring diagram and winding table.10

6. Draw the sectional elevation and sectional plan of a 250/600 V, single-phase core type transformer with the following dimensions :

Core type	:	3 stepped
Diameter of the circum circle	:	68
Distance between core centres	:	185
Yoke height	:	60
Inside diameter of HT winding	:	125
Outside diameter of HT winding	:	180
Height of HT winding	:	380
Inside diameter of LT winding 1st layer	:	75
Outside diameter of LT winding 1st layer	:	95
Thickness of each layer	:	10

All dimensions are in mm. Assume the missing data, if any. 20

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	7.	Draw	the	following	views	of	а	3-,	440-V,	50-Hz	slip	ring
	induction motor :											

(a) Half-sectional front elevation

(b) Half-sectional end view

The dimensions are as follows :

Outside diameter of stator stampings	: 230
Inside diameter of stator stampings	: 164
Stator core length	: 120
Thickness of stator frame	: 25
Stator slots :	
Туре	: open type
Number	: 36
Size	: 15 8
Air gap	: 2
Outside diameter of rotor stampings	: 160
Inside diameter of rotor stampings	: 35
Rotor slots :	
Туре	: open type
Shaft diameter :	
At centre	: 35
At bearing	: 30
Total distance of footrest	: 220
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All dimensions are in mm. Assume the missing data, if any. 20

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