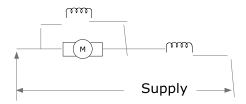
## **G044 Online Test**

#### Ref394

Power provided by dc generator is

Α	P = B I V	В	P = B L V I
С	P = B I L	D	P = B L V
	Answer		

## Ref395



## This connection is

А	Series	В	Shunt
С	Short shunt compound	D	Long shunt compound
	Answer		

#### Ref396

Calculate the coil span for

(a) 36 slots, 4 poles simplex lap (b) 36 slots, 2 poles, Duplex wave

Α	1 to 10, 1 to 39 & 1 to 35	В	1 to 9, 1 to 38 & 1 to 34
С	1 to 8, 1 to 37 & 1 to 33	D	1 to 7, 1 to 36 & 1 to 32
	Answer		

## Ref397

The brushes on a 0.4 m diameter commutator are rocked 0.03m circumferentially. The machine has 6 poles, simplex lap wound, 378 conductors 800 Armature current. Calculate cross magnetizing and de-magnetizing ampere turn / pole.

Α	600 AT/pole, 1500 AT /pole	В	1250 AT/pole, 3000 AT /pole
С	300 AT/pole, 750 AT /pole	D	150 AT/pole, 375 AT /pole
	Answer		

#### Ref398

Motor particulars  $\,$  3.75 KW, 230V, 18A, 1750 rpm Ra=0.3  $\!\Omega$  , brush drop 2V on load.

Calculate final torque if field flux is reduced to 96%

Α	50.56 N-m	В	100 N-m
С	150 N-m	D	40 N-m
	Answer		

#### Ref399

7.5KW 230V 1750 rpm shunt motor, armature resistance  $0.35\Omega$ , shunt field resistance  $62.2\Omega$ 

If no load current is 7.7 amp, full load efficiency 86%, brush drop 3V at full load & 1 V at no load. Calculate % regulation.

А	5.7%	В	10%
С	12%	D	15%
	Answer		

### Ref400

The winding resistance of a 500V, 60KW dc shunt motor are Ra=0.2 $\Omega$  Rf=200 $\Omega$ , mechanical losses are 1.4KW.Determine the efficiency of the machine.

(a) When the line current is 102.5A (b) At full load.

Α	70%, 75%	В	90.93%, 90.9%
С	95%, 93%	D	78%, 87%
	Answer		

#### Ref401

The resistance of an armature winding at 25°C was found to be  $0.26\Omega$ . After a heat run , it becomes  $0.296\Omega$ . Calculate the temperature rise of the winding.

Α	Δt = 70 °C	В	Δt = 36 °C
С	Δt = 15 °C	D	Δt = 12 °C
	Answer		

#### Ref402

A 75KW 500V generator has a voltage regulation 4%, calculate

- (a) The open circuit voltage
- (b) Assuming the voltage varies uniformly between no load and full load current. Calculate the KW output of a terminal voltage 510V.

А	500V, 20 KW	В	250V, 10 KW
С	520V, 38.25 KW	D	500V, 10 KW
	Answer		

# Ref403

A 4 poles wound armature operating in a field of flux 0.01wb in wound with 360 armature conductors. Determine the expression of torque as a function of speed. If Vt=250V and  $Ra=0.1\Omega$ .

Α	1000 – 1.3 N	В	2000- 2N
С	3000 – 4N	D	2860 – 1.38N
	Answer		

#### Ref404

The resistance of the armature of a 240V dc shunt motor is  $0.5\Omega$ . It is required that the current at starting be limited to 200% of full load current & full load current is 15A.

## Determine

- (a) Total resistance of armature current at starting
- (b) The number of studs on the starter
- (c) r3.

Α	8Ω, 4, 1Ω	В	10Ω, 3, 0.5Ω
С	8Ω, 2, 1Ω	D	4Ω, 2, 1Ω
	Answer		

## Ref405

Which is not a dc motor braking method?

Α	Plugging	В	Dynamic braking
С	Mechanical braking	D	Ward Leonard
	Answer		

### Ref 406

Which equipment does not produce ripple?

Α	PWM Switching	В	Rectifier circuit
С	DC Generator	D	PV Inverter
	Answer		