

home / study / engineering / electrical engineering / electrical engineering questions and answers / 1. describe how a permanent magnet moving co...

Question: 1. Describe how a Permanent Magnet Moving Coil Ammeter Works...

See this question in the app

- Describe how a Permanent Magnet Moving Coil Ammeter Works.
- Derive an expression relating the measured current and the control torque (assuming spring control).
- A PMMC Ammeter with a $20\ \Omega$ coil resistance has a full-scale deflection of 10mA . A $0.02\ \Omega$ resistor is placed across the meter to increase its rating capacity. What is the new full-scale current in Amperes of the meter?

Expert Answer

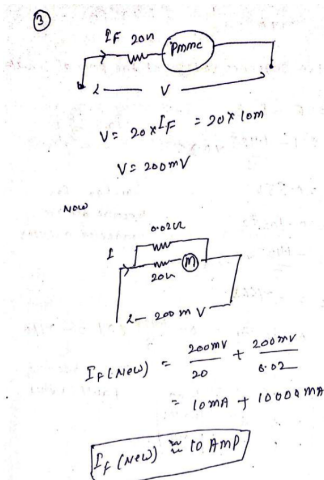


Anonymous answered this
432 answers

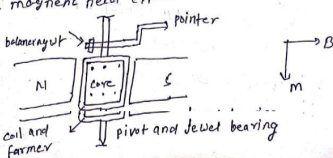
Was this answer helpful?

1

0



When a current carrying conductor placed in the magnetic field experiences a force. It



The basic construction of PMMC is shown above

a light rectangular coil wound on a aluminum frame is pivoted within the air gaps b/w the two poles of a permanent magnet. this light rectangular coil carries the current to be measured soft iron core provide formation of uniform magnetic field. the Al frame supports the coil as well as provides eddy current damping. here spring is used for dual purpose

1) provide controlling torque

2) lead wire to flow current

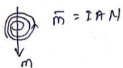
if spring break down then pointer moves to zero position.

When two field are interacted torque is produced.

$$T_d = \vec{M} \times \vec{B}$$

$$= MB \sin 90^\circ$$

$$T = BIN$$



I = current
 N = no of turns
 A = area of rectangular (or coil)



so scale is linear.

Comment

Up next for you in Electrical Engineering

Design a circuit that will add wither 1 or 2 to a 4-bit binary number N. Let the inputs N3, N2, N1, N0 represent N. Th...



See answer

Design a circuit that will add either 1 or 2 to a 4-bit binary number N. Let the inputs N3, N2, N1, N0 represent N. The input K is a control signal. The circuit should have outputs M3, M2, M1, M0, which represent the 4-bit

See answer

See more questions for subjects you study

Post a question

Answers from our experts for your tough homework questions

Enter question

Continue to post

20 questions remaining

My Textbook Solutions

Fundamentals of Optics 7th Edition

Fundamentals of Optics 7th Edition

View all solutions

Electrical Engineering Chegg tutors who can help right now

- Joshi S.
Master of Engineering
- Naina D.
.....
- Alyssa A.
Ohio University

Find me a tutor

ABOUT CHEGG

Become a Tutor
 Chegg For Good
 College Marketing
 Corporate Development
 Investor Relations
 Jobs
 Join Our Affiliate Program
 Media Center
 Site Map

LEGAL & POLICIES

Advertising Choices
 Cookie Notice
 General Policies
 Intellectual Property Rights
 Terms of Use
 Chegg Tutors Terms of Service
 Global Privacy Policy
 California Privacy Rights
 Honor Code

CHEGG PRODUCTS AND SERVICES

Chegg Textbooks
 Chegg Coupon
 Chegg Play
 College Study Help
 College Textbooks
 eTextbooks
 Chegg Math Solver
 Mobile Apps

Online Tutoring
 Solutions Manual
 Study 101
 Test Prep
 Textbook Rental
 Used Textbooks
 Digital Access Codes

CHEGG NETWORK

EasyBib
 Internships.com
 Studyblue
 Thinkful

CUSTOMER SERVICE

Customer Service
 Give Us Feedback
 Help with Chegg Tutors
 Help with eTextbooks
 Manage Chegg Study Subscription
 Return Your Books
 Textbook Return Policy

