

[Mobile pdf] File size: 55.Mb

Electronics Principles V10 (English Edition)

Electronics Principles V10
Portable Learning, Reference and P...

incl. PC, Tablet & Smartphone Apps

Ammeter
R1 47K
V = 6.30V
LP1
Voltmeter
3.08V
R1 = 47K
I = 68.50mA
Lamp resistance = 45R

Current $I = \frac{\text{Battery Voltage}}{R1 + \text{Lamp Resistance}}$
Voltage across lamp = $I \times \text{Lamp Resistance}$

Clive W. Humphris
Chartered Member CIPD

Unlock the interactive 'Apps' with your eBook receipt

Par Clive W. Humphris
*Download PDF | ePub | DOC |
audiobook | ebooks

Dtails sur le produit Rang parmi les
ventes : #274695 dans eBooksPubli le:
2014-05-11Sorti le: 2014-05-11Format:
Ebook Kindle

[Mobile pdf] Electronics Principles V10
(English Edition)

Par Clive W. Humphris : **Electronics Principles V10 (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronics Principles V10 (English Edition):

Download

Read Online

Description :

Prsentation de l'diteurElectronics Principles V10 - eBook covers all the topics of this popular software title used in schools and colleges worldwide for over twenty years and now available as PC, Tablet and Smartphone Apps.See Additional Notes at the back of the book for instructions to download the accompanying interactive App which brings the 350+ topics to life by allowing you to insert your own values. Visually on a phone or tablet it looks almost identical to the eBook content, except you can input your own values which update the graphics and calculations to reflect these changes. There is also an optional comprehensive PC version to download with even more features both applications can be unlocked with your eBook purchase receipt for no additional charge.A combined eBook, App and PC educational package at a tiny fraction of the previously published price.Prsentation de l'diteurElectronics Principles V10 - eBook covers all the topics of this popular software title used in schools and colleges worldwide for over twenty years and now available as PC, Tablet and Smartphone Apps.See Additional Notes at the back of the book for instructions to download the accompanying interactive App which brings the 350+ topics to

life by allowing you to insert your own values. Visually on a phone or tablet it looks almost identical to the eBook content, except you can input your own values which update the graphics and calculations to reflect these changes. There is also an optional comprehensive PC version to download with even more features both applications can be unlocked with your eBook purchase receipt for no additional charge. A combined eBook, App and PC educational package at a tiny fraction of the previously published price.