

## 202201 ELT303 11284 - Principles of Electricity

○ b. resistive reactance		
○ c. inductive resistance		
o d. impedance		
QUESTION 4	1 points	Saved
Reactive power of an inductor has the symbol of	. po	
a. P		
• b. VARs		
○ c. VA		
○ d. W		
QUESTION 5	1 points	Saved
Current flowing in a conductor and particularly in a coil causes a	. 2011163	54764
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named		
magnetic field around the conductor or coil. The magnetic field, in turn, induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance  b. resistance  c. volt-amperes  d. inductance		
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance  b. resistance  c. volt-amperes	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named	1 points	Saved
Induces voltage and current back into the original conductor or coil.  This action is caused by a characteristic named  a. reactance  b. resistance  c. volt-amperes  d. inductance  QUESTION 6  The symbol X L stands for	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance b. resistance c. volt-amperes d. inductance  QUESTION 6  The symbol X L stands for a. inductive resistance b. inductive reactance c. resistance	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance b. resistance c. volt-amperes d. inductance  QUESTION 6  The symbol X L stands for a. inductive resistance b. inductive reactance	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance b. resistance c. volt-amperes d. inductance  QUESTION 6  The symbol X L stands for a. inductive resistance b. inductive reactance c. resistance	1 points	Saved
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance b. resistance c. volt-amperes d. inductance  QUESTION 6  The symbol X L stands for a. inductive resistance b. inductive reactance c. resistance d. resistive reactance		
induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named  a. reactance b. resistance c. volt-amperes d. inductance  QUESTION 6  The symbol X L stands for a. inductive resistance b. inductive reactance c. resistance d. resistive reactance		

Click Save and Submit to save and submit. Click Save All Answers to save all answers.