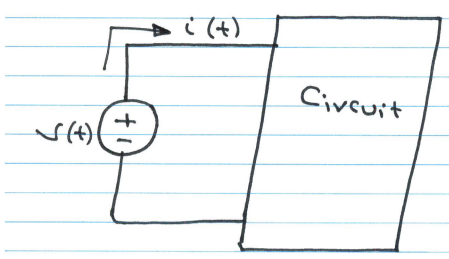
Sinuspidal Steady State Power Calculation

Instantaneous Power: P(+)



$$P(+) = \mathcal{L}(+) i(+)$$

$$\cos \alpha \cos \beta = \frac{1}{2} \left[\cos (\alpha - \beta) + \cos (\alpha + \beta) \right]$$

$$: P(t) = \frac{\sqrt{m} \operatorname{Im}}{2} \left[\cos \left(\operatorname{Gs} - \Phi_{i} \right) + \operatorname{Gs} \left(2wt + \operatorname{Gr} \Phi_{i} \right) \right]$$

Constant

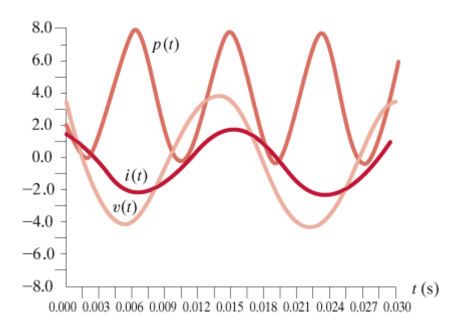
Twice the excitation frequency

Example

Find P(+)

$$\vec{T} = \frac{\vec{7}}{\vec{Z}} = \frac{4160^{\circ}}{2130^{\circ}} = 2130^{\circ} A$$

-2-



Average Power: Real Power

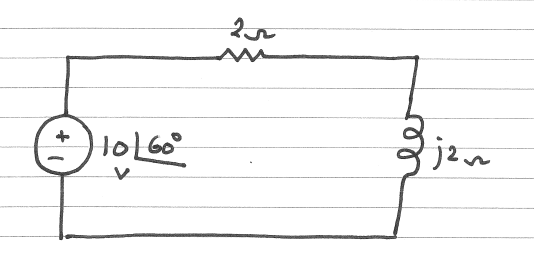
$$P_{av} = \frac{1}{T} \int P(t) dt$$

2) For Inductor

3) For Capacitor

: Reactive impedances absorb no average Power

Example



Find the average power absorbed by each elemen.

$$T = \frac{10160^{\circ}}{2+i^2} = 3.5315^{\circ}$$
 A

$$\int_{av}^{av} = \frac{\text{Im } R}{2} = \frac{(3.53)^2 \cdot 2}{2} = 12.5 \text{ W}$$

$$\text{To Cal culate the average power}$$

$$\text{Supplied by the Source}$$

$$\int_{av}^{av} = \frac{\text{Im Im Cos}(Gv-Qi)}{2}$$

$$\text{Im = 3.53 A}$$

$$\text{Im = 10 V}$$

$$\text{By = 60°}, \quad \text{Pi = 15°}$$

$$\text{Pay = \frac{(10)(3.53)}{2} \text{ Cos (60-15°)}$$

$$\text{Is = 12.5 Watt}$$

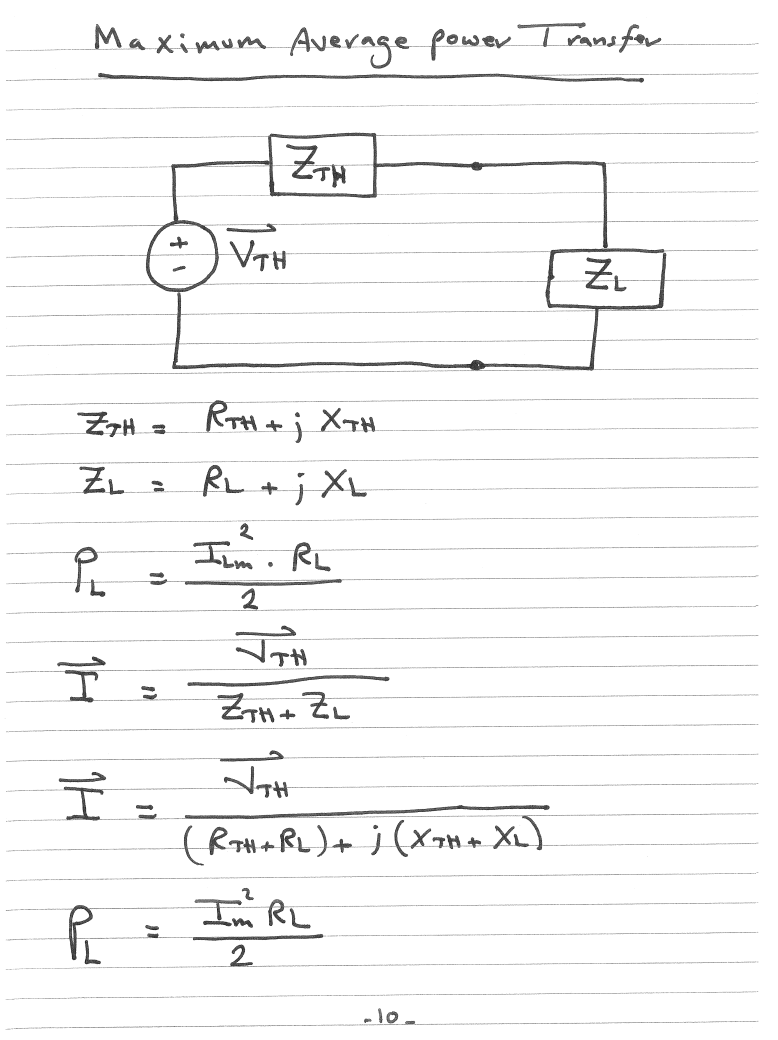
Example Determine the average power absorbed by each resistor. Determine the total average power absorbed and the average power Supplied by the Source. I, = 12 45° A Uploaded By: Jibreel Bornat .: Total Average Power absorbed = 46.7 W

$$P = \frac{\sqrt{m} Im}{2} Cos \left(Gs - \Phi;\right)$$

$$P_{v_s} = \frac{(12)(8.16)}{2} \cos(45-62.1)$$

Example Determine average power absorbed or supplied by each element.

P660°		$Cos \left(G_{S} - \Phi \right)$ $Cos \left(O - \left(-36 \right) \right)$	
660"	= 18 W	absorbed	
	9		



$$\frac{\partial \Gamma}{\partial R} = \frac{1}{2} \frac{\sqrt{TH} \cdot RL}{(RTH + RL)^2 + (XTH + XL)^2}$$

$$\frac{\partial \Gamma}{\partial RL} = 0 \quad ; \quad \frac{\partial \Gamma}{\partial XL} = 0$$

$$\frac{\partial \Gamma}{\partial XL} = \frac{-2 \sqrt{TH} RL}{2 \left[(RL + RTH)^2 + (XL + XTH)^2 \right]^2}$$

$$\frac{\partial \Gamma}{\partial XL} = 0 \quad XL = - XTH$$

$$\frac{\partial \Gamma}{\partial RL} = 0 \quad XL = - XTH$$

$$\frac{\partial \Gamma}{\partial RL} = \frac{1}{2 \left[(RL + RTH)^2 + (XL + XTH)^2 - 2RL} (RL + RTH) \right]}$$

$$\frac{\partial \Gamma}{\partial RL} = \frac{1}{2 \left[(RL + RTH)^2 + (XL + XTH)^2 - 2RL} (RL + RTH) \right]}$$

$$\frac{\partial \Gamma}{\partial RL} = 0 \quad RL = \left[\frac{RTH}{2} + (XL + XTH)^2 - 2RL} (RL + RTH) \right]$$

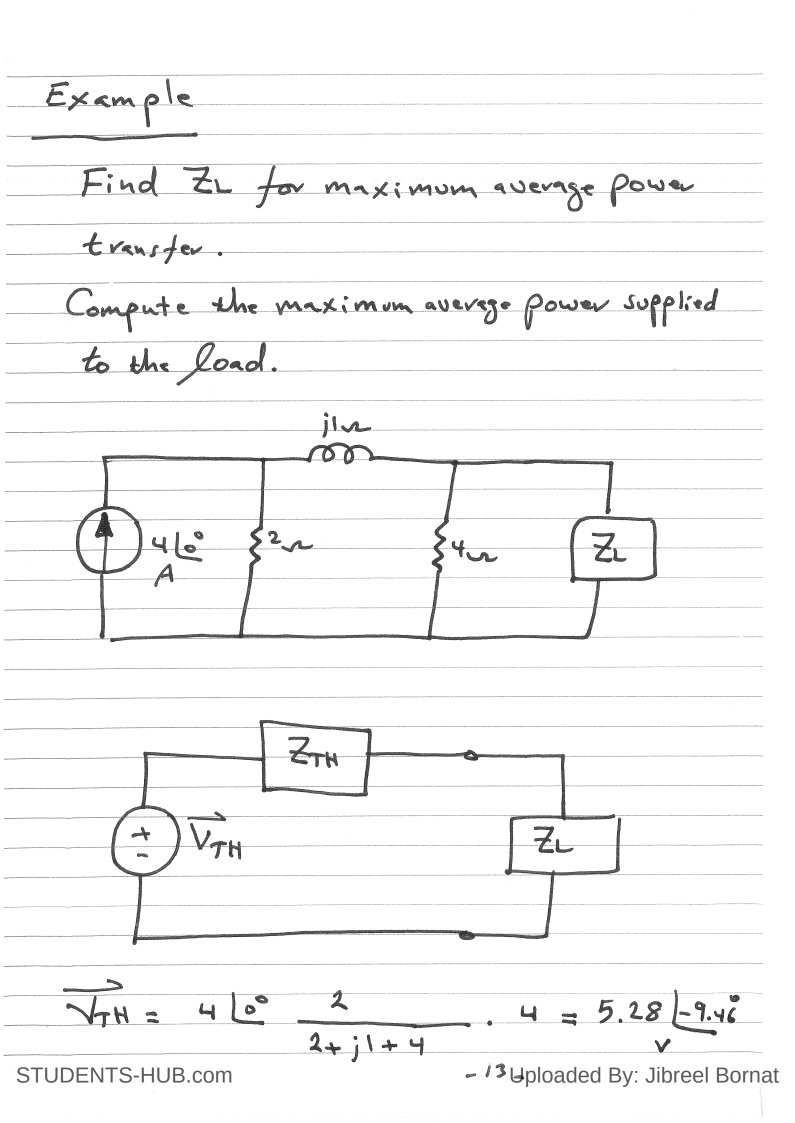
$$\frac{\partial \Gamma}{\partial RL} = 0 \quad RL = \left[\frac{RTH}{2} + (XL + XTH)^2 - 2RL} (RL + RTH) \right]$$

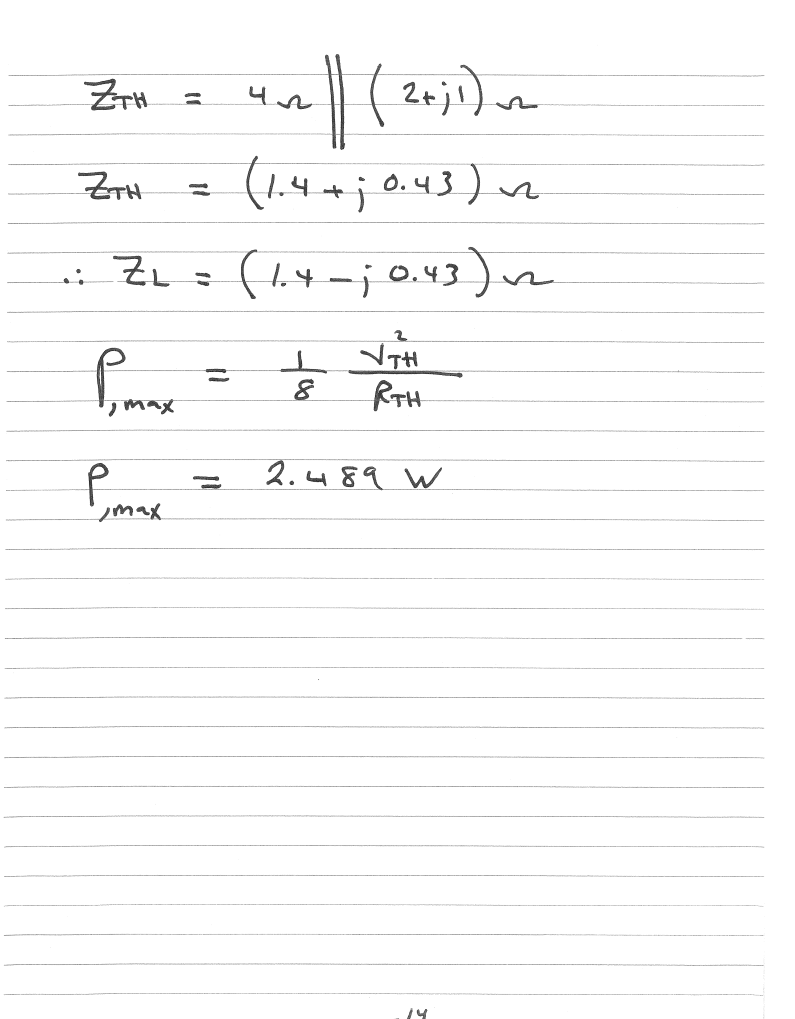
$$\frac{\partial \Gamma}{\partial RL} = 0 \quad RL = \left[\frac{RTH}{2} + (XL + XTH)^2 - 2RL} (RL + RTH) \right]$$

STUDENTS-HUB.com

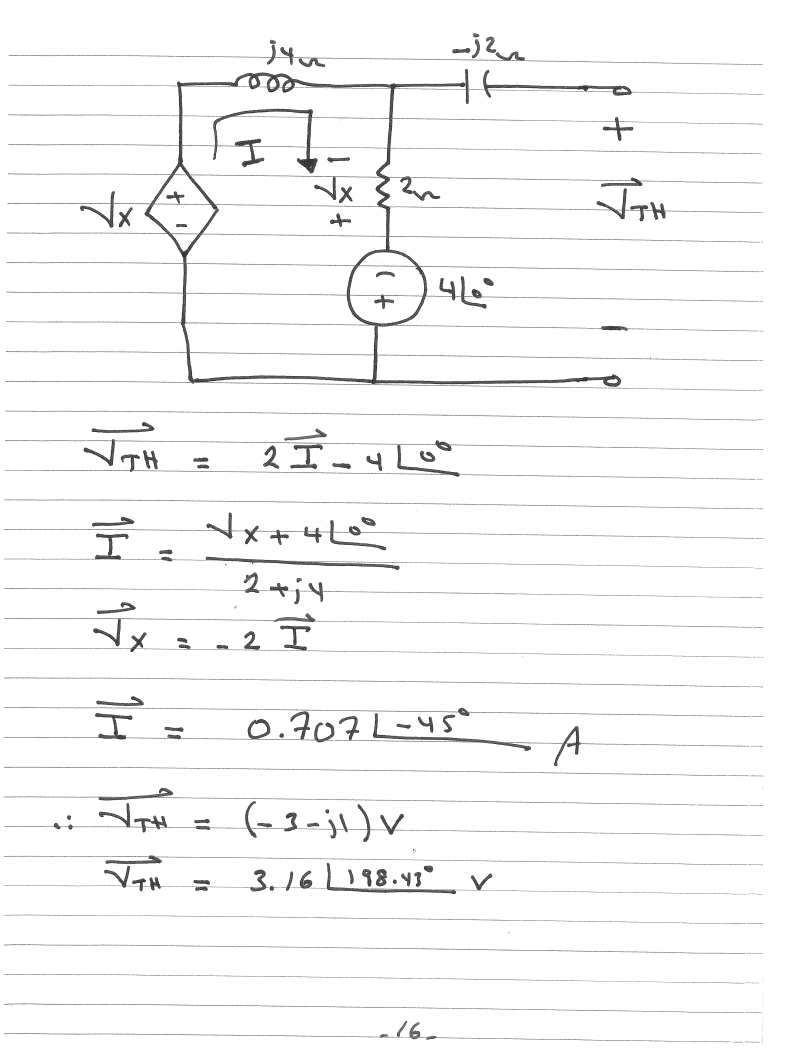
Uploaded By: Jibreel Bornat

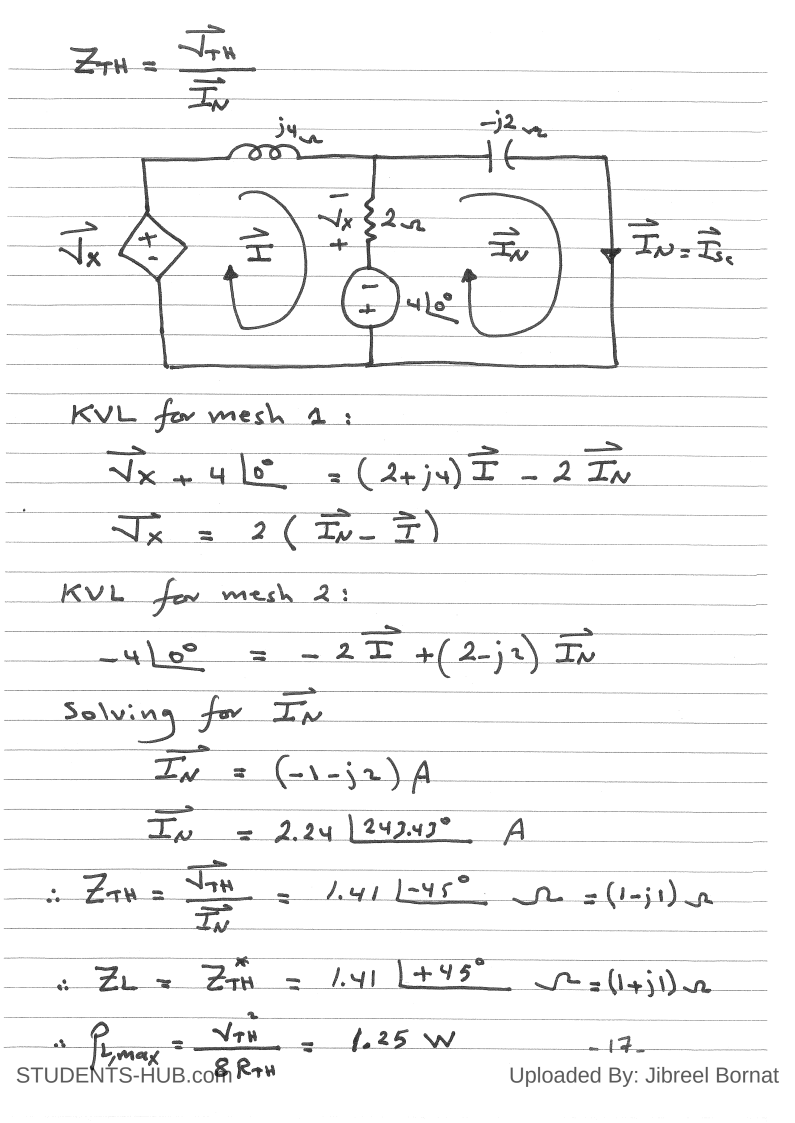
: For max:	mum average po	wer Transfer
ZL	= Z*+	
ρ =	1 174	
1 Lymax	8 RTH	
	-12_	





Example 15_



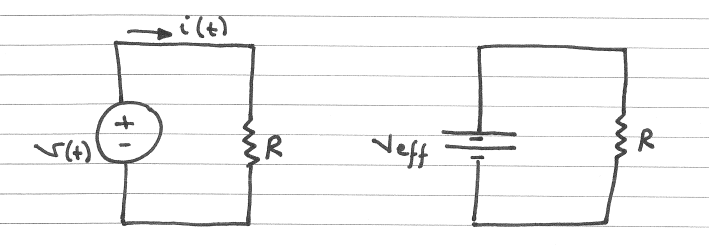


Effective or RMS Value

The effective value of a periodic woltage (current) is the dc woltage (current)

that delivers the Same average power

to a resistor as the periodic woltage (current).



$$P_{1} = \frac{\sqrt{m}}{2R}$$

: Veff =
$$\frac{\sqrt{m}}{\sqrt{2}}$$

RMS: Root Mean Square

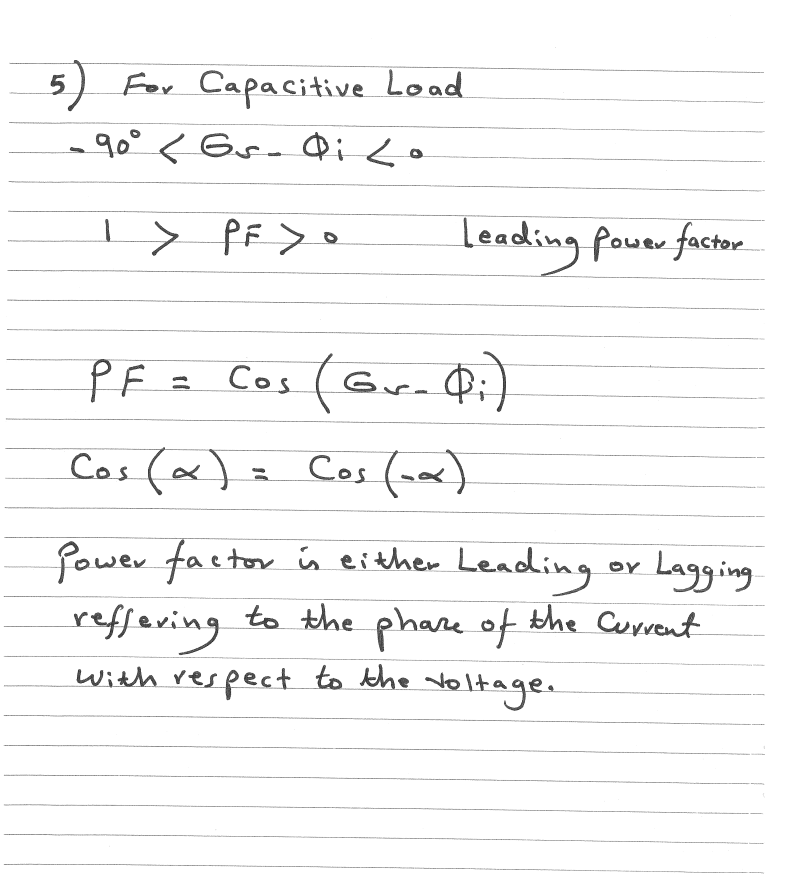
let $s(t) = \sqrt{m} \cos (\omega t + B s)$
 $\sqrt{m} = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (\omega t + B s) dt$
 $\sqrt{m} = \sqrt{m} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (\omega t + B s) dt$
 $\sqrt{m} = \sqrt{m} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (\omega t + B s) dt$
 $\sqrt{m} = \sqrt{m} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (\omega t + B s) dt$

19_

For a resistor

Apparent Power and Power factor
Pau = Vems Ivms Cos (Gr-Qi)
Pappevent = Voms Irms
Papparent measured in VA
PF = Power factor
PF = Cos (Gr-Q;)
: Pav = Pa . PF
-21_

1) For Resiston

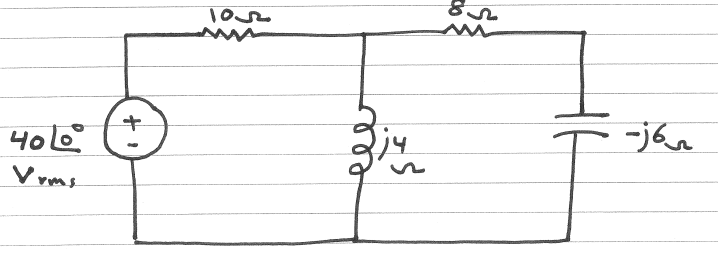


-23_

Example

Calculate the power factor seen by the Source and the average power supplied

by the Source.



The average Power Supply by the
Source is equal to the average power
absorbed by the Circuit
Pau = Vrms Irms Cos (Gr. Q;)
Vrms = 40 V rms
Irms = 3.152 A .ms
G, 20°
Q; = -20.62°
.: Pav = (40)(3.152) Cos (0-(-20.62°))
: Par = 118 Watt
- 25_

$$\frac{7}{7} = 12.69 | 20.62^{\circ}$$

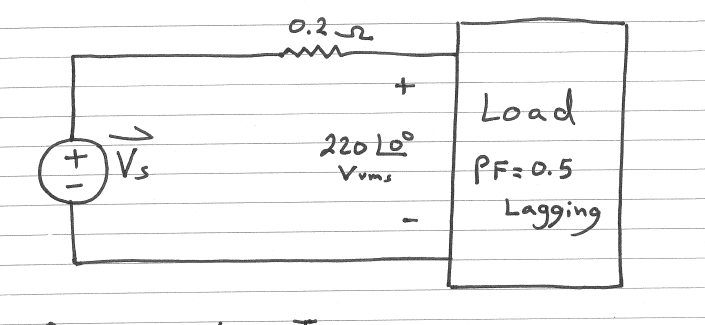
$$\frac{7}{7} = 11.877 + j 4.469$$

$$\frac{11.877}{7}$$

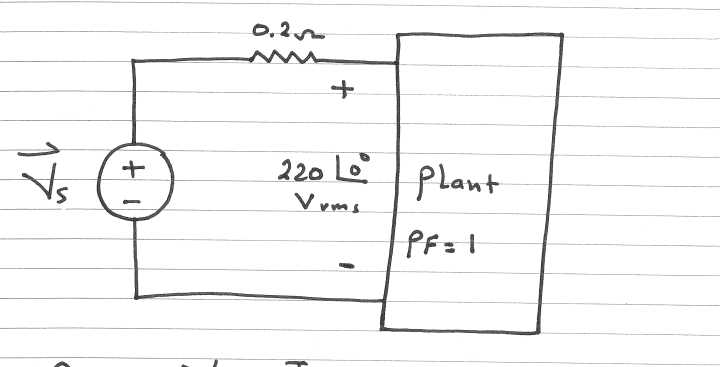
$$\frac{7}{7} = 11.877$$

$$\frac{7}$$

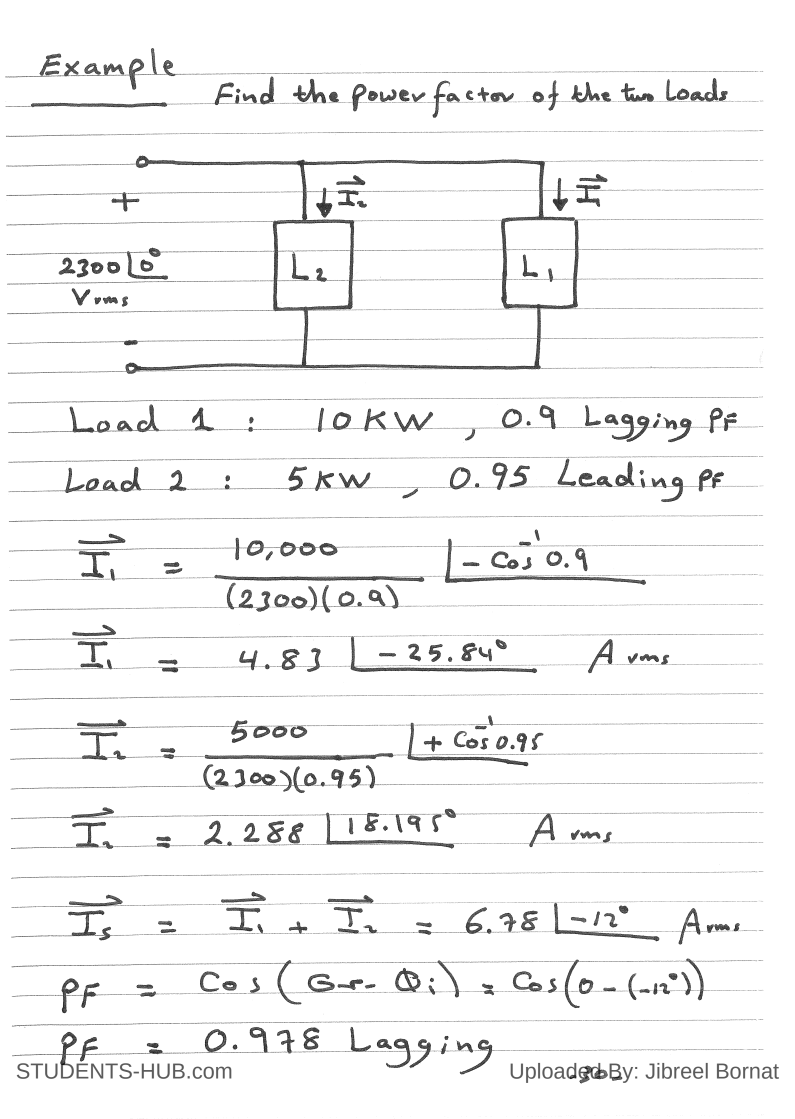
Example An industrial Load Consumer 11KW at 0.5 PF Lagging from a 220 V ms Line. The transmission Line resistance from the Power Company to the plant is $0.2 \mathcal{S}$. 1) Determine the average power that must be Supplied by the power Company 2) Repeat () if the Power factor is Changed to unity. _27_

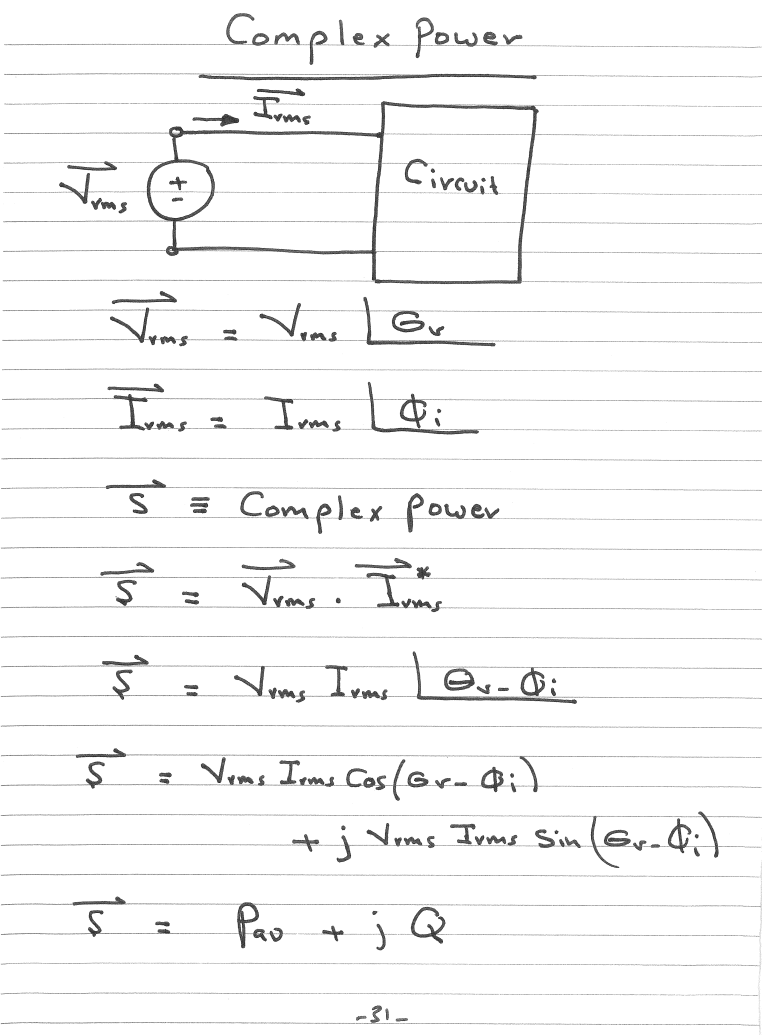


-28



-29_





STUDENTS-HUB.com

: Q = WL Irms = Vrms

Uploaded By: Jibreel Bornat

3) For pure Capacitance
Gr. Q: = -90°
Qc = - Vrms Irms
Irms = WC Vrms
.: Qc = Irms = Wc Yrms
-31_

What are the VARS Consumed by the Circuit

$$Z = (2+j7)(4-j5) + 3+j4$$

Gr-Q; = tan Q Pav
To increase P.F, we need to decrease Q
: For inductive Circuit, we
add a Capacitor in parallel
to increase the Power factor
76

STUDENTS-HUB.com

Pau =	Pau, +	Pauz + -	Paun
Q _T =	Q, +	Q1+	Q _n
5, =	Paut +	j Q _T	
5- = :	\$, + S2	+	5,
	-37_		

Conservation of Ac Power

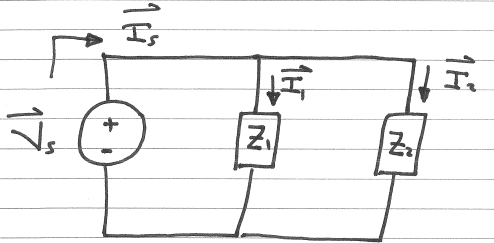
The Complex, real, and reactive

Powers of the Sources equal

the respective Sum of the Complex

real, and reactive powers of

the individual Loads.



F = 7, Ī.*

France = 7. (1, + T.)

The Same results can be obtained for a series

Connection.

Find the power factor of the two Loads 2300 0 Load 1: 10KW, 0.9 Lagging P.F 5 KW, 0.95 Leading P.F 5, = Pau, + j Q, Q, = Pau, tan (cos (P.F.) = 4843 VARS : 5, = 10000 + j 4843 5. = Paux + ; Q. Qu: - Paus tan [cos (P.F.)] : 52 = 5000 - j 164) -39_

$S_{7} = S_{1} + S_{2}$	
$S_{\tau} = 15000 + j 3200$ $S_{\tau} = 15337.5 [12.02]$	VΑ
P.F = Cos (12.02)	
P.F = 0.978 Lagging	
	9

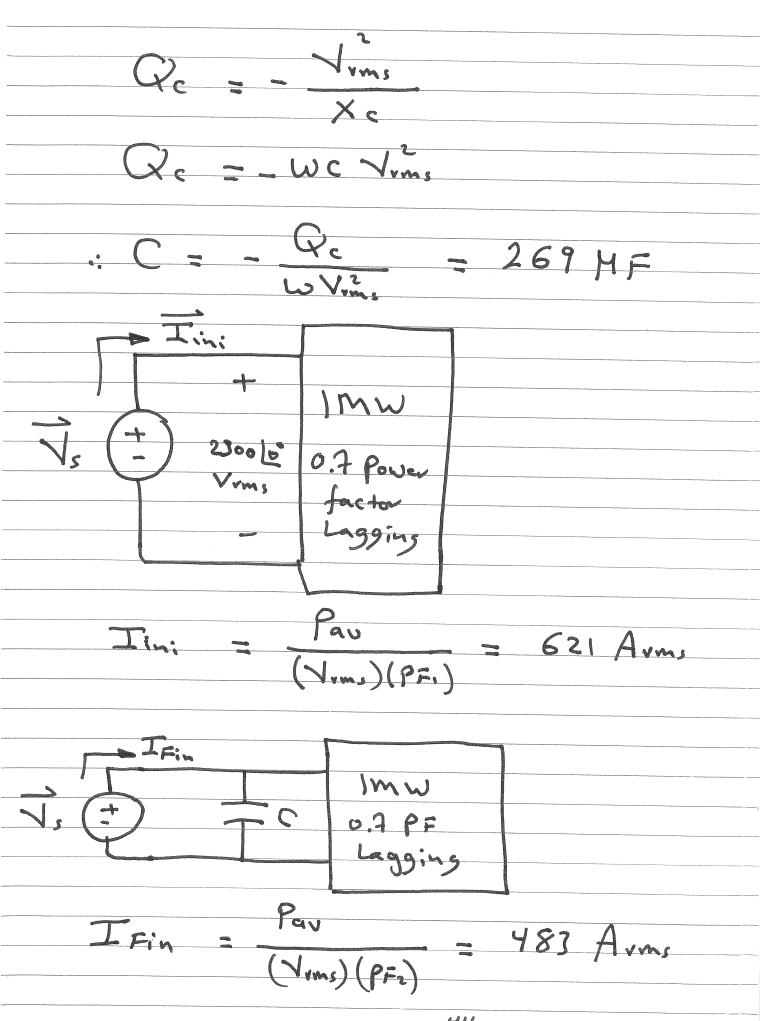
,40_

Power Factor Correction Power factor Correction is the process of increasing the Power factor Without altering the Voltage or Current to the original Load. Power factor Correction is necessary Economic Reason.

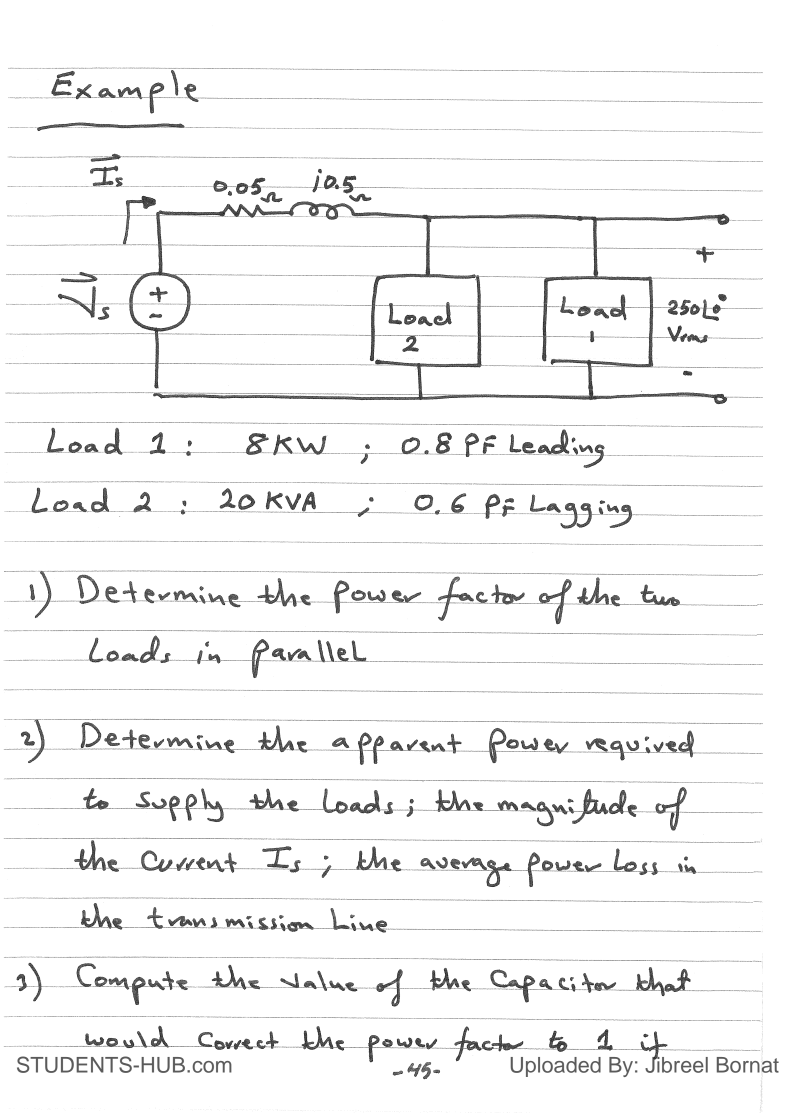
- 41

STUDENTS-HUB.com

Example
A Certain industrial plant Consumer
IMW at 0.7 Lagging Powerfactor
and a 2300 V ms.
What is the minimum Capacitor required
to improve the power factor to
0.9 Lagging. w= 377 v/s
Qin: = Partan [Cos PFi]
Qin: = IM tan [cos 0.7]
Q::: = 1.02 M VARS
OFin = Pav tan [Cos PF2]
Crin = Pav tan [cos' 0.9]
QFin = 0.484 MVARS
Qe = QFin - Qini
STUDENTS-HUB.com O. 536 M VARS Uploaded By: Jibreel Bornar



STUDENTS-HUB.com



	Placed	in ParalleL	with	the t	ivo la	pads
	w =	37715				
4)	Repeat	step 2				
		`				
		.46_				

Load 1: 8KW; 0.8 pf, leading Load 2: 20KVA; 0.6 PFz Lagging Pau, = 8000 W : Q1 = - Pav. tan (coi (PFI)) = - 6000 VARS : 5, = Pav, + ; Q, 5, = 8000-; 6000 VA Par = 20000 VA ; PF2 = 0.6 Lagging : Pav = Pa. PF2 = 12000 W Q2 = Pavz tan (Cos' (PF)) = + 16000 VARS : \$2 = Pavz + ; Q2 S. = 12000 + j 16000 MA ST = 5, + 5. 5 = 20000 + 10000 VA 5- = 22360 26.565° : PF = Cos(26.565) = 0.8944 Lagging

STUDENTS-HUB.com

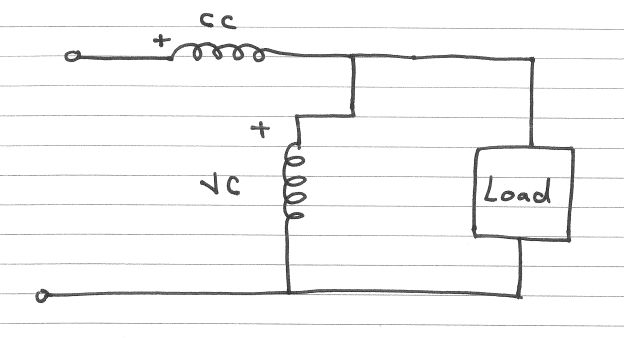
4) Since QFin = 0 : Sp = 20000 0° 0° = 80 6° Arms Is = 80/0° Loss = | Is12. (0.05) = 320 W

-49-

Power Measurement

Wattmeter is the instrument for measuring the average power

Two Coils are used, the high impedance Voltage Coil and the Low impedance Current Coil

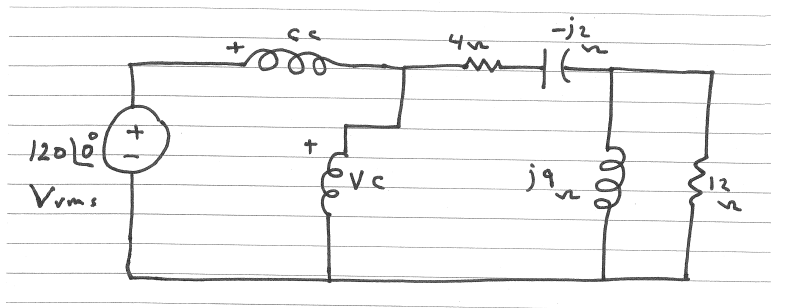


P = Vrns Irms Cos (Or- O;)

- 50_

Example

Find the Wattmeter reading



-51_