## موقع قوي جدا يحسب لك قيمة المكثف, Capacitor

Category: تقنية

written by Jamila | 8 مايو، 2020

Phase:	Single Phas	se 🕶				A	
Real Power:	746	V	vatts	~			
Current:	4	8	amps	· _		WA	7
Voltage:	220	V	olts ,			IA	-
		Re					
	Power Factor:	0.8477	1	JL	7	114.	
		0.8477		M		7/4.	
	Apparent Power:	0.8477	VA		9	7/4	
		0.8477				7/4.	

**Private Picture: www.MBSMGROUP.TN** 

Picture Private Copyright WWW.MBSMGROUP.TN

Phase:	Single Pha	ase 🗸				A	11	
Real Power:	746		watts	<b>~</b>				V
Current:	4		amps	×		AV		
Voltage:	220		volts	4	1	(A)		
CALCULATE	•		Results:	74	く で		)	
Po	ower Factor:	0.8477					)	
Po	•						)	
Po	ower Factor:	0.8477	] VA				)	

موقع قوي جدا يحسب لك قيمة المكثف, Capacitor calculator



Find the power factor of a circuit by entering the voltage, current, and power below. The calculator also solves the apparent power, reactive power, and .estimates the size of capacitor needed to correct it

Inchcalculator