

# Bancos de Capacitores para Subestaciones de Transmisión

## UNIDADES DE 13.28 kV

Descripción Corta	BCM-69-8.1-13.28	BCM-69-12.5-13.28	BCM-69-16.20-13.28	BCM-69-24.30-13.28	BCM-115-7.50-13.28	BCM-115-15.00-13.28	BCM-115-22.50-13.28	BCM-115-30.00-13.28	BCM-138-9.00-13.28	BCM-138-18.00-13.28	BCM-138-27.00-13.28	BCM-161-10.50-13.28	BCM-161-21.00-13.28	BCM-161-31.50-13.28			
	BCA-69-8.1-13.28	BCA-69-12.5-13.28	BCA-69-16.20-13.28	BCA-69-24.30-13.28	BCA-115-7.50-13.28	BCA-115-15.00-13.28	BCA-115-22.50-13.28	BCA-115-30.00-13.28	BCA-138-9.00-13.28	BCA-138-18.00-13.28	BCA-138-27.00-13.28	BCA-161-10.50-13.28	BCA-161-21.00-13.28	BCA-161-31.50-13.28			
	BCE-69-8.1-13.28	BCE-69-12.5-13.28	BCE-69-16.20-13.28	BCE-69-24.30-13.28	BCE-115-7.50-13.28	BCE-115-15.00-13.28	BCE-115-22.50-13.28	BCE-115-30.00-13.28	BCE-138-9.00-13.28	BCE-138-18.00-13.28	BCE-138-27.00-13.28	BCE-161-10.50-13.28	BCE-161-21.00-13.28	BCE-161-31.50-13.28			
Capacidad	Unidad (kVAr)	100	150	200	300	50	100	150	200	50	100	150	50	100	150		
	Banco (MVar)	8.10	12.15	16.20	24.30	7.50	15.00	22.5	30.00	9.00	18.00	27.00	10.50	21.00	31.50		
Unidades	Fase	27				50				60				70			
	Serie	3				5				6				7			
	Banco	81				150				180				210			
Tensión nominal del banco (kV)		69				115				138				161			

## UNIDADES DE 13.8 kV

Descripción Corta	BCM-69-4.15-13.8	BCM-69-8.30-13.8	BCM-69-12.50-13.8	BCM-69-16.65-13.8	BCM-69-25-13.8	BCM-115-7.6-13.8	BCM-115-15.25-13.8	BCM-115-22.9-13.8	BCM-115-30.55-13.8	BCM-138-9.15-13.8	BCM-138-18.30-13.8	BCM-138-27.50-13.8	BCM-161-10.5-13.8	BCM-161-21-13.8	BCM-161-31.5-13.8		
	BCA-69-4.15-13.8	BCA-69-8.30-13.8	BCA-69-12.50-13.8	BCA-69-16.65-13.8	BCA-69-25-13.8	BCA-115-7.6-13.8	BCA-115-15.25-13.8	BCA-115-22.9-13.8	BCA-115-30.55-13.8	BCA-138-9.15-13.8	BCA-138-18.30-13.8	BCA-138-27.50-13.8	BCA-161-10.5-13.8	BCA-161-21-13.8	BCA-161-31.5-13.8		
	BCE-69-4.15-13.8	BCE-69-8.30-13.8	BCE-69-12.50-13.8	BCE-69-16.65-13.8	BCE-69-25-13.8	BCE-115-7.6-13.8	BCE-115-15.25-13.8	BCE-115-22.9-13.8	BCE-115-30.55-13.8	BCE-138-9.15-13.8	BCE-138-18.30-13.8	BCE-138-27.50-13.8	BCE-161-10.5-13.8	BCE-161-21-13.8	BCE-161-31.5-13.8		
Capacidad	Unidad (kVAr)	50	100	150	200	300	50	100	150	200	50	100	150	50	100	150	
	Banco (MVar)	4.15	8.30	12.50	16.65	25.00	7.60	15.25	22.90	30.55	9.15	18.30	27.50	10.50	21.00	31.50	
Unidades	Fase	30				55				66				77			
	Serie	3				5				6				7			
	Banco	90				165				198				231			
Tensión nominal del banco (kV)		69				115				138				161			

CONTÁCTANOS: ☎ 462 625 5833 / 462 625 1093 📞 462 252 8893

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# Bancos de Capacitores para Subestaciones de Transmisión

## UNIDADES DE 14.4 kV

Descripción Corta	BCM-69-4.2-14.4	BCM-69-8.4-14.4	BCM-69-12.6-14.4	BCM-69-16.8-14.4	BCM-69-25.25-14.4	BCM-115-7.65-14.4	BCM-115-15.3-14.4	BCM-115-22.95-14.4	BCM-115-30.6-14.4	BCM-138-9.15-14.4	BCM-138-18.35-14.4	BCM-138-27.55-14.4	BCM-161-10.7-14.4	BCM-161-21.4-14.4	BCM-161-32.1-14.4	
	BCA-69-4.2-14.4	BCA-69-8.4-14.4	BCA-69-12.6-14.4	BCA-69-16.8-14.4	BCA-69-25.25-14.4	BCA-115-7.65-14.4	BCA-115-15.3-14.4	BCA-115-22.95-14.4	BCA-115-30.6-14.4	BCA-138-9.15-14.4	BCA-138-18.35-14.4	BCA-138-27.55-14.4	BCA-161-10.7-14.4	BCA-161-21.4-14.4	BCA-161-32.1-14.4	
	BCE-69-4.2-14.4	BCE-69-8.4-14.4	BCE-69-12.6-14.4	BCE-69-16.8-14.4	BCE-69-25.25-14.4	BCE-115-7.65-14.4	BCE-115-15.3-14.4	BCE-115-22.95-14.4	BCE-115-30.6-14.4	BCE-138-9.15-14.4	BCE-138-18.35-14.4	BCE-138-27.55-14.4	BCE-161-10.7-14.4	BCE-161-21.4-14.4	BCE-161-32.1-14.4	
Capacidad	Unidad (kVAr)	50	100	150	200	300	50	100	150	200	50	100	150	50	100	150
	Banco (MVar)	4.20	8.40	12.60	16.80	25.25	7.65	15.30	22.95	30.60	9.15	18.35	27.55	10.70	21.40	32.10
Unidades	Fase	33					60					72				
	Serie	3					5					6				
	Banco	99					180					216				
Tensión nominal del banco (kV)		69					115					138				

## UNIDADES DE 12.27 kV

Descripción Corta	BCM-85-6-12.27	BCM-85-12-12.27	BCM-85-18-12.27	BCM-85-24-12.27	BCM-85-36-12.27	
	BCA-85-6-12.27	BCA-85-12-12.27	BCA-85-18-12.27	BCA-85-24-12.27	BCA-85-36-12.27	
	BCE-85-6-12.27	BCE-85-12-12.27	BCE-85-18-12.27	BCE-85-24-12.27	BCE-85-36-12.27	
Capacidad	Unidad (kVAr)	50	100	150	200	300
	Banco (MVar)	6.00	12.00	18.00	24.00	36.00
Unidades	Fase	40				
	Serie	4				
	Banco	120				
Tensión nominal del banco (kV)		85				

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