

## Metallized Film Capacitor

CBB61

Motor Run Capacitor  
Type CBB61

**Cons r c ions**

**Fea res**

**Applica ion**

**Terminals**






2

2

**Mo n ing par s**





	±



**SHONGE**<sup>®</sup>  
**CBB61**  **S0**  
**8**  $\mu\text{F}$  **250VAc B**  
 $\pm 5\%$  50/60Hz  
 **UL**<sup>®</sup> 40/85/21  
C E213054 IEC 60252-1  
 **CQC**  
C22.2 No.190-14  
**RoHS** HSSG Lot No.  
Part No.

VAC	$\mu$ F	L*B*H	Par No.		
	1	37*14*28			
	2	37*14*28			
	3	37*14*28			
	4	37*18*28			
	5	37*18*28			
	6	38*19*31			
	7	37*22*34			
	8	37*22*34			
	9	47*22*34			
	10	47*22*34			
	11	47*22*34			
	12	47*22*34			
	13	47*26*38			
	14	47*26*38			
	15	47*26*38			
	16	47*26*38			
	17	47*32*40			
	18	47*32*40			
	19	47*32*40			
	20	47*32*40			
	21	58*28*40			
	22	58*28*40			
	23	58*28*40			
	24	58*28*40			
	25	58*30*44			
	26	58*30*44			
	27	58*30*44			
	28	58*30*44			
	29	58*30*44			
	30	58*30*44			

VAC	μ F	L*B*H	Par No.		
	1	37*14*28			
	2	37*18*28			
	3	38*19*31			
	4	37*22*34			
	5	47*22*34			
	6	47*22*34			
	7	47*26*38			
	8	47*26*38			
	9	47*32*40			
	10	58*28*40			
	11	58*28*40			
	12	58*28*40			
	13	58*30*44			
	14	58*30*44			
	15	58*30*44			
	16	58*35*50			
	17	58*35*50			
	18	58*35*50			
	19	58*35*50			
	20	58*35*50			
	21	58*35*50			
	22	57*39*50			
	23	57*38*58			
	24	57*38*58			
	25	57*38*58			

WY

Y P 800510 G

D K

+ H7Y7•P

/D

D  
#