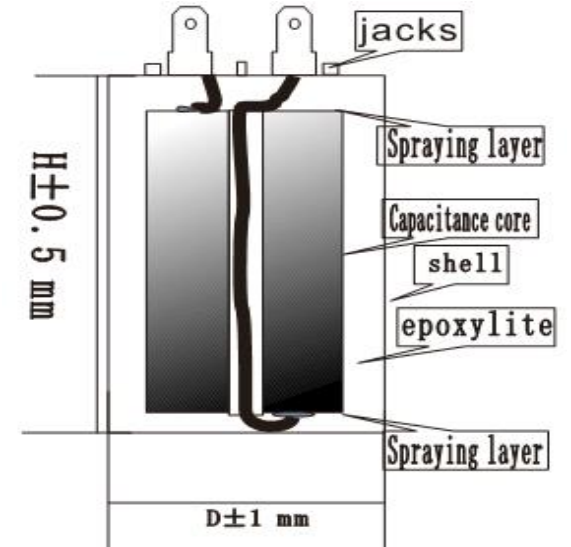


Product Specification(CBB60) - CAPACITOR REFRIGERACION

Nro	Specified capacity and capacity deviation	Specified voltage and frequency	Over sll dimension (MM) ($\phi(L \times B \times H) \pm 1$)	Uriarte Reference Code	seal	Finished product extraction MM
1	2UF	450V	30*50white	REF-CAP-0001	Covered	4 Pins
2	3UF	450V	30*50white	REF-CAP-0002	Covered	4 Pins
3	4UF	450V	30*50white	REF-CAP-0003	Covered	4 Pins
4	5UF	450V	30*60white	REF-CAP-0004	Covered	4 Pins
5	6UF	450V	30*60white	REF-CAP-0005	Covered	4 Pins
6	7UF	450V	35*60white	REF-CAP-0006	Covered	4 Pins
7	8UF	450V	35*60white	REF-CAP-0007	Covered	4 Pins
8	9UF	450V	35*60white	REF-CAP-0008	Covered	4 Pins
9	10UF	450V	35*60white	REF-CAP-0009	Covered	4 Pins
10	12UF	450V	35*70white	REF-CAP-0010	Covered	4 Pins
11	18UF	450V	40*70white	REF-CAP-0011	Covered	4 Pins
12	20UF	450V	40*70white	REF-CAP-0012	Covered	4 Pins
13	25UF	450V	45*70white	REF-CAP-0013	Covered	4 Pins
14	30UF	450V	45*70white	REF-CAP-0014	Covered	4 Pins
15	35UF	450V	45*90white	REF-CAP-0015	Covered	4 Pins
16	40UF	450V	45*90white	REF-CAP-0016	Covered	4 Pins
17	45UF	450V	50*90white	REF-CAP-0017	Covered	4 Pins
18	50UF	450V	50*90white	REF-CAP-0018	Covered	4 Pins
19	60UF	450V	50*100white	REF-CAP-0019	Covered	4 Pins
20	70UF	450V	50*100white	REF-CAP-0020	Covered	4 Pins
Carry out standard	GB3667.1-2016 (IEC 60252.1 : 2013)					
Insulation resistance	T-T \geq 3000M Ω / μ F					
	T-C \geq 1000M Ω (20°C, 1min)					
loss angle tangent	\leq 0.0020 (100Hz)					
Withstanding standard	Between terminals	2.0UN 2S No Breakdown and Flying Arc Phenomena				
	Terminals to case	2500VAC IS No Lightning Phenomenon(ON)				
Operating temp range	40/70/21 50/60Hz	Life grade	C Class			
Extraction structure	4 jacks	External size	Refer to the table			
Filling	epoxylite	Capacitor core	Have self-healing			
Shell material	PP shell	Packaging method	Common eggshell			
		Approval				

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