addtime: 2014/4/12 16:50:43

JY-303



Product character:

This capacitor use thickened Metallized Polyprylene film as dielectric, coiled by high speed winding machine, and encapsulated with Aluminum body, It is treated by using refined castor oil as impregnant in the high tem-perature and vacuum environment to make the capacitor more stable with long working life. Meanwhile based on the principle of safety and proof-explosion, this kind of capacitor has been used the second generation mechanical explosion proof design to strengthen the reliability.

Application:

This capacitor widely used for air-conditioners refrigerators, generatiors, illuminating lamps etc.

Technical Data:

Performance standard	GB/T3667.1-2005/IEC60252-1:2001
Climate types	40/70/21
Capacitance tolerance	±5%
Insulation resistance	≥3000M Ω. μ F
Loss Tangent	Tg $\delta \leqslant$ 0.002 (50Hz-100Hz)
Endurable voltage	T-T:2Un T:2S
	T-C:2Un+1000V≥2000V T:10S

Capatitance(μ F)	380V/450V(ROUND)	380V/450V(OVAL)	
	DXH(mm)		
2	40×60	55×32×55	

5	40×60	52×32×55
10	40×60	52×32×65
15	40×70	52×32×75
20	40×75	52×32×85
25	45×75	71×45×85
30	45×85	71×45×85
35	50×85	71×45×85
40	50×90	71×45×100
45	50×100	71×45×100
50	50×100	71×45×105
55	50×115	71×45×105
60	50×115	71×45×105
70	55×130	71×45×115
80	60×130	71×45×135
100	60×130	71×45×135
15+5	50×75	71×45×90
20+5	50×75	71×45×90
25+5	50×75	71×45×90
30+5	50×85	71×45×90
40+5	50×100	71×45×110
50+5	50×115	90×48×110
60+5	55×115	90×48×120

Remarks: The specifications can be according to clients requests