



Technology specification :

- 1.Capacitance tolerance:30+5 μ F±5%.
- 2.Rated voltage:450VAC.
- 3.Rated frequency:50/60Hz.
- 4.Dissipation factor:≤0.0025(at 100Hz).
- 5.Test voltage between terminals:1.5UnAC/5s.
- 6.Test voltage between terminals and case:2000VAC/2s.
- 7.Maximum permissible overvoltage:110% of the rated voltage.
Maximum permissible overcurrent:130% of the rated current.
- 8.Reference standard: 《UL810-2008》 《IEC 60252-1:2013》 《GB/T 3667.1-2016》 .
- 9.Work temperature range:85 °C.
- 10.Accord with RoHS,10000AFC,S2
- 11.P/N:R65D450A30U0200

Unit: mm

						Approved TOP/MK Y. FAE Mgr. / 12/18/2020			SHENG YE ELECTRIC CO.,LTD	
Symbol	Amount	Zone	Doc.No.	Signature	Date				Product Drawing	
Design	Chen ChaoLin	20.02.14	Standard			Design Phases	Weight	Scale		
Drawing	Chen ChaoLin	20.02.14								
Auditing	Chen WenJun	20.02.14							Electronic Source	Ver
Technics			Approved			Top Page1	Page 1			