

Features:

- In conformity with ISS: 1569 requirements and can be applied to 50Hz~60Hz AC power system.
- Construction type: dry encapsulated. Product Features: small in dimension, light in weight, low dissipation factor, good self-healing character and especially safety reliability. Widely applied to fluorescent lamps and halogen lamps.
- Specification: power rating: 250 VAC Capacitance range:3.15~42µF
 Dissipation Factor<=0.002 (50Hz)
 Discharge performance: <50V after breakage in 60 seconds at √2Un.
- Voltage under steady state: run under 1.1Un
 Current under steady state: run under 1.5In
 Climatic category: -20°C~80°C, sea lever2000M.

Special requirements can be fulfilled at the request of customers.

Rate Voltage (VAC)	Standard capacity (µF)	Outline Dimensions		
		D (mm)	H (mm)	Remark
250~400	3.15	25	50	PPW &PPT Series
	4.0			
	5.7/6.0	30	52	PPW & PPT Series with Optional M8 bolt
	8.0			
	10.0			
	15.0	40	71	
	20.0			
	33.0	45	90	PPW & PPTSeries with Optional M10 bolt
	42.0			



