

**(Run Application)**

**Features:**

- In conformity with ISS : 2993, CNS 4327, JIS 4908, IEC 252 requirements and can be applied to 50Hz~60Hz AC power system.
- Construction type: Jelly filled/Dry encapsulated, Metal/Polymeric Container, Wire , Snap on lugs, Screw terminations. Metal/Polymeric/Epoxy Tops. Optional Mounting Stud. Safety features in Metal Container.
- Product Features: small in dimension, light in weight, low dissipation factor, good self-healing character and especially safety reliability. Specially designed for Motor Run applications for use in general single phase motors, air conditioners, refrigeration system.
- Specification: power rating: Up to 660 VAC
- Capacitance range: 4.00~60.0  $\mu$ F, Dissipation Factor  $\leq 0.008$  (50Hz)
- Climatic category: -25°C~85°C/21 Days (in accordance IEC 60068-1)

**Special requirements can be fulfilled at the request of customers.**

Rate Voltage (VAC)	Standard capacity ( $\mu$ F)	Outline Dimensions (Only for Round Cans)		Remark
		D (mm)	H (mm)	
370 to 440 VAC	4.00/5.00	30	52	PPW/PPT
	6.3	35	60	PPW /PPT Series with Optional M8/M10 Bolt
	7.5/8.0			
	10.0	35	60/71	
	12.5			
	15/20	40	71	
	25	40	71/90	
	30	40/45	90	
	35/36/40	45	90	
	45/50/60	50	110	