

Oval Motor Run Capacitors Product Specifications

PSIRC10/PSIRC20

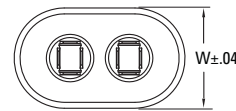
Product Features

- Multi-purpose use for 370 or 440VAC applications
- Tested to the toughest EIA-456-A and IEC 60252-1:2001 international standards for AC motor run capacitors. When operated at the rated voltage and temperature, capacitor survival shall not be less than 94% after 60,000 hours of operation.
- Low-loss, self-healing, metallized polypropylene film dielectric system
- Protected by 10,000 AFC UL-approved safety pressure interrupter
- Non-PCB epoxidized soybean oil
- Operation temperature: -40°F to 158°F (-40°C to 70°C)
- UL 810 listed

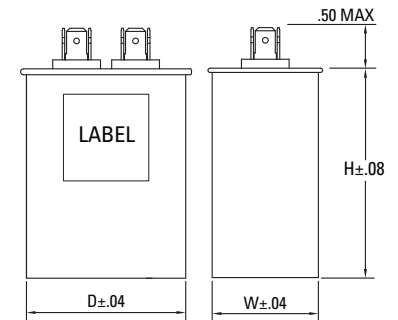
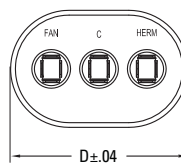
Specifications

Single Section					
Item No.	Voltage	MFD (μF)	Height (in.)-H	Can Size	
				Diameter (in.)-D	Width (in.)-W
PSIRC103A	440/370V	3	2.17	2.01	1.22
PSIRC104A	440/370V	4	2.17	2.01	1.22
PSIRC105A	440/370V	5	2.17	2.01	1.22
PSIRC1075A	440/370V	7.5	2.17	2.01	1.22
PSIRC1010A	440/370V	10	2.56	2.01	1.22
PSIRC10125A	440/370V	12.5	2.76	2.01	1.22
PSIRC1015A	440/370V	15	3.15	2.01	1.22
PSIRC1020A	440/370V	20	2.76	2.80	1.77
PSIRC1025A	440/370V	25	2.76	2.80	1.77
PSIRC1030A	440/370V	30	3.15	2.80	1.77
PSIRC1035A	440/370V	35	3.15	2.80	1.77
PSIRC1040A	440/370V	40	3.62	2.80	1.77
PSIRC1045A	440/370V	45	3.62	2.80	1.77
PSIRC1050A	440/370V	50	3.94	2.80	1.77
PSIRC1055A	440/370V	55	4.33	2.80	1.77
PSIRC1060A	440/370V	60	4.92	2.80	1.77

Single Section Cover



Dual Section Cover



Dual Section					
Item No.	Voltage	MFD (μF)	Height (in.)-H	Can Size	
				Diameter (in.)-D	Width (in.)-W
PSIRC20305A	440/370V	30+5	3.62	2.80	1.77
PSIRC20353A	440/370V	35+3	3.62	2.80	1.77
PSIRC20355A	440/370V	35+5	3.62	2.80	1.77