

AC Motor Start

MOTOR START CHASSIS MOUNT

DUAL 6.35mm TAGS & INSULATED BOLT

Non-Inductive construction Self-Healing property. Flame-Retardant Plastic & Epoxy. High Moisture-Resistance. Temp -25°C to +85°C. Tolerance ±10%. Short term Over-V tolerant. Quality Assurance Premium production. As used in Air conditioners, etc. motor start, motor run, across line, and many other mains applications.



Value	Volts	Type	Size	Code
1µF	450V	6.4mm	30x57mm	1WTR450
2µF	450V	6.4mm	30x57mm	2WTR450
2.5µF	450V	6.4mm	30x57mm	2.5WTR450
3µF	450V	6.4mm	30x57mm	3WTR450
3.5µF	450V	6.4mm	30x57mm	3.5WTR450
4.5µF	450V	6.4mm	33x68mm	4.5WTR450
5µF	450V	6.4mm	30x57mm	5WTR450
6µF	450V	6.4mm	33x65mm	6WTR450
7µF	450V	6.4mm	35x66mm	7WTR450
8µF	450V	6.4mm	35x65mm	8WTR450
10µF	450V	6.4mm	35x65mm	10WTR450
12µF	450V	6.4mm	40x70mm	12WTR450
14µF	450V	6.4mm	40x70mm	14WTR450
16µF	450V	6.4mm	35x65mm	16WTR450
18µF	450V	6.4mm	40x71mm	18WTR450
20µF	450V	6.4mm	40x77mm	20WTR450
25µF	450V	6.4mm	40x77mm	25WTR450
30µF	450V	6.4mm	45x95mm	30WTR450
35µF	450V	6.4mm	45x95mm	35WTR450
40µF	450V	6.4mm	50x106mm	40WTR450
50µF	450V	6.4mm	50x106mm	50WTR450
60µF	450V	6.4mm	50x110mm	60WTR450

FLY LEAD

250mm PIGTAIL



Value	Volts	Type	Size	Code
2µF	450V	Fly Lead	30x57mm	2WPR450
20µF	450V	Fly Lead	40x77mm	20WPR450
25µF	450V	Fly Lead	40x77mm	25WPR450
30µF	450V	Fly Lead	45x97mm	30WPR450
35µF	450V	Fly Lead	45x95mm	35WPR450
50µF	450V	Fly Lead	50x107mm	50WPR450

MOTOR START CYLINDER TYPE

POLYPROPYLENE FILM - WIRE TERMINALS

As used in air conditioners, etc. motor start, motor run, across line, and many other GP applications.

- Insulated mounting
- Non-Inductive construction
- Self-Healing property
- Flame-Retardant Plastic & Epoxy
- High Moisture-Resistance
- Temp -25°C to +85°C
- Tolerance ±5%
- Short term Over-V tolerant
- Quality Assurance
- Premium production



Value	Volts	DxHmm	Code
2.0µf	500Vac	25x40	2SMR500
2.5µf	500Vac	25x40	2.5SMR500
3.1µf	450Vac	25x40	3.1SMR450
3.2µf	450Vac	25x40	3.2SMR450
5.0µf	450Vac	25x40	5SMR450
6.0µf	450Vac	30x40	6SMR450
8.0µf	450Vac	36x62	8SMR450
10µf	250Vac	31x41	10SMR250
10µf	350Vac	30x40	10SMR350
10µf	400Vac	36x62	10SMR400
16µf	450Vac	40x60	16SMR450
20µf	250Vac	36x53	20SMR250
20µf	350Vac	36x62	20SMR350
20µf	400Vac	41x61	20SMR400
20µf	450Vac	50x90	20SMR450
25µf	250Vac	36x62	25SMR250
25µf	350Vac	41x61	25SMR350
25µf	400Vac	46x77	25SMR400
30µf	250Vac	36x62	30SMR250
30µf	350Vac	41x61	30SMR350
30µf	400Vac	46x77	30SMR400
30µf	450Vac	45x89	30SMR450
36µf	450Vac	45x89	36SMR450
40µf	250Vac	41x61	40SMR250
40µf	350Vac	46x77	40SMR350
40µf	400Vac	52x90	40SMR400
60µf	250Vac	50x125	60SMR250
60µf	350Vac	52x90	60SMR350
60µf	400Vac	50x125	60SMR400
100µf	350Vac	52x115	100SMR350

MOTOR CAPACITOR 5 TAPS

- Insulated chassis mount with 5x Pins 6.5mm Tags.
- As used in white goods for motors & noise suppression, etc.
- 0.47µF + 2x 4700pF + 2x1mH + 680kΩ
- 16A 275Vac
- Size: 72x35mmØ

Code
LB06B



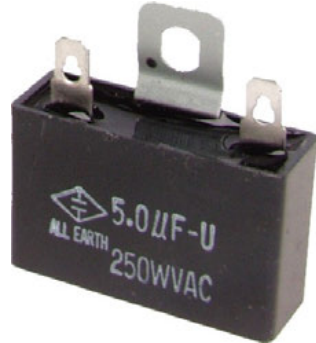
AC Motor Start

MOTOR START HORIZONTAL MOUNT

POLYPROPYLENE FILM - 4.3mm TERMINALS

As used in air conditioners, etc.
motor start, motor run, across line,
and many other GP applications.

- Insulated mounting
- Non-Inductive construction
- Self-Healing property
- Flame-Retardant Plastic & Epoxy
- High Moisture-Resistance
- Temp -25°C to +85°C
- Tolerance ±5%
- Short term Over-V tolerant
- Quality Assurance
- Premium production



Value	Volts	WxHxDmm	Code
2.0µf	250Vac	33x20x12	2SMF250
2.0µf	350Vac	38x24x13	2SMF350
2.0µf	400Vac	38x25x14	2SMF400
2.0µf	450Vac	38x28x16	2SMF450
3.0µf	250Vac	33x24x14	3SMF250
3.0µf	350Vac	38x25x14	3SMF350
3.0µf	450Vac	38x30x21	3SMF450
4.0µf	250Vac	38x24x13	4SMF250
4.0µf	350Vac	38x28x16	4SMF350
4.0µf	400Vac	38x30x20	4SMF400
4.0µf	450Vac	38x35x22	4SMF450
5.0µf	250Vac	38x28x13	5SMF250
5.0µf	400Vac	38x30x21	5SMF400
5.0µf	450Vac	38x36x25	5SMF450
6.0µf	250Vac	38x28x16	6SMF250
6.0µf	350Vac	38x30x21	6SMF350
6.0µf	400Vac	38x35x23	6SMF400
6.0µf	450Vac	46x37x25	6SMF450
8.0µf	250Vac	38x28x16	8SMF250
8.0µf	350Vac	38x35x22	8SMF350
8.0µf	400Vac	46x37x25	8SMF400
8.0µf	450Vac	46x39x27	8SMF450
10µf	250Vac	38x30x20	10SMF250
10µf	350Vac	38x36x25	10SMF350
10µf	400Vac	46x39x27	10SMF400
20µf	250Vac	46x37x27	20SMF250

MOTOR START VERTICAL MOUNT

POLYPROPYLENE FILM - 4.3mm TERMINALS

As used in air conditioners, etc.
motor start, motor run, across line,
and many other GP applications.

- Insulated mounting
- Non-Inductive construction
- Self-Healing property
- Flame-Retardant Plastic & Epoxy
- High Moisture-Resistance
- Temp -25°C to +85°C
- Tolerance ±5%
- Short term Over-V tolerant
- Quality Assurance
- Premium production



Value	Voltage	WxHxDmm	Code
1.5µf	450Vac	37x26x15	1.5SML450
1.8µf	450Vac	37x27x16	1.8SML450
2.0µf	250Vac	34x24x14	2SML250
2.0µf	350Vac	38x24x12	2SML350
2.0µf	400Vac	38x26x14	2SML400
2.0µf	450Vac	38x27x15	2SML450
3.0µf	250Vac	34x24x14	3SML250
3.0µf	350Vac	38x26x14	3SML350
3.0µf	400Vac	38x30x17	3SML400
3.0µf	450Vac	38x30x20	3SML450
4.0µf	250Vac	38x24x12	4SML250
4.0µf	350Vac	38x29x16	4SML350
4.0µf	400Vac	38x30x20	4SML400
4.0µf	450Vac	38x35x23	4SML450
5.0µf	250Vac	38x32x20	5SML250
5.0µf	350Vac	38x32x20	5SML350
5.0µf	400Vac	38x34x21	5SML400
5.0µf	450Vac	38x37x25	5SML450
6.0µf	250Vac	38x27x15	6SML250
6.0µf	350Vac	38x32x20	6SML350
6.0µf	400Vac	38x35x23	6SML400
6.0µf	450Vac	46x37x25	6SML450
8.0µf	250Vac	38x30x17	8SML250
8.0µf	350Vac	38x35x23	8SML350
8.0µf	450Vac	46x39x27	8SML450
10µf	250Vac	38x30x20	10SML250
10µf	350Vac	38x37x25	10SML350
10µf	400Vac	46x39x27	10SML400
10µf	450Vac	60x39x28	10SML450
20µf	250Vac	46x37x25	20SML250
20µf	350Vac	60x39x28	20SML350
20µf	450Vac	60x54x39	20SML450
25µf	250Vac	46x39x27	25SML250
30µf	250Vac	60x40x28	30SML250
30µf	350Vac	60x48x34	30SML350
40µf	250Vac	60x48x34	40SML250

WITH WIRE TERMINAL



Value	Voltage	WxHxDmm	Code
2.0µf	250Vac	34x24x14	2SML250W
9.0µf	500Vac	59x32x47	9SML500W