

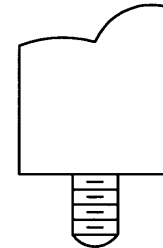
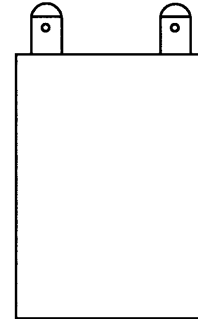
# LCR CAPACITORS

77 (A)

LCR  
POLYPROPYLENE  
MOTOR RUN CAPACITOR  
TYPE : MR / A / 440 V

THESE METALLISED POLYPROPYLENE CAPACITORS ARE PARTICULARLY SUITABLE FOR AC VOLTAGES.

THESE CAPACITORS ARE CONSTRUCTED USING METALLISED POLYPROPYLENE FILM, HOUSED IN AN ALUMINIUM CAN FILLED WITH POLYURETHANE RESIN.



A STUDDED VERSION IS AVAILABLE ON REQUEST

## CHARACTERISTICS

CAPACITANCE	SEE CHART
CAPACITANCE TOLERANCE	10%
RATED VOLTAGE	440V AC 50 / 60 Hz
TEMPERATURE RANGE	- 25°C TO + 85°C
POWER FACTOR	0.001 @ 1 K Hz
INSULATION RESISTANCE	1000 Ohms, farad
TERMINATIONS	

B DECK. WITH 6.3MM DOUBLE AMP TAG

CASE DIAMETER. 30MM - 50MM M8 X 12 STUD  
CASE DIAMETER. 50.8MM - 76MM M12 X 16 STUD

CAPACITY ( UF)	DIAMETER & LENGTH(MM)	ORDER CODE
1 - 5	35 X 60	MRA/420B/?UF
10	45 X 75	MRA/420B/?UF
15 - 20	45 X 98	MRA/420B/?UF