

Al. can construction with resin top and flexible multistrand wire leads out

Metallized Polypropylene (MPP) Capacitors are film Capacitors, made out of two Al-Zn metallized films with plastic film acting as dielectric. ARW series MPP Capacitors are with resin top sealing, flexible multistrand copper wire leads out and encapsulated in Aluminium can with or without black cap.

Based on international standards ARW MPP Capacitors are categorised as

- a) AC Fan motor Capacitors (IS 1709:1984)
- b) Motor Run Capacitors (IS 2993:1998)

1. <u>SPECIFICATIONS</u>

Series	ARW Series
Туре	Metallized Polypropylene AC fan motor Capacitor
Reference Standard	IS1709 : 1984
Rated Voltage	440 Vac
Rated Frequency	50/60 Hz
Climatic Category	-25/85°C/21
Туре	MPP-SH
Safety Protection	P0
Capacitance Range	2 to 6µF
Capacitance Tolerance	±5%

a) AC Fan Motor Capacitor



Al. can construction with resin top and flexible multistrand wire leads out

b) Motor Run Capacitor

Series	ARW Series
Туре	Metallized Polypropylene Motor Run Capacitor
Reference Standard	IS2993: 1998
Rated Voltage	440 Vac
Rated Frequency	50/60 Hz
Climatic Category	-25/85°C/21
Туре	MPP-SH
Safety Protection	P0
Capacitance Range	8 to 60µF
Capacitance Tolerance	±5%
Class of Operation	Class C/ Class D

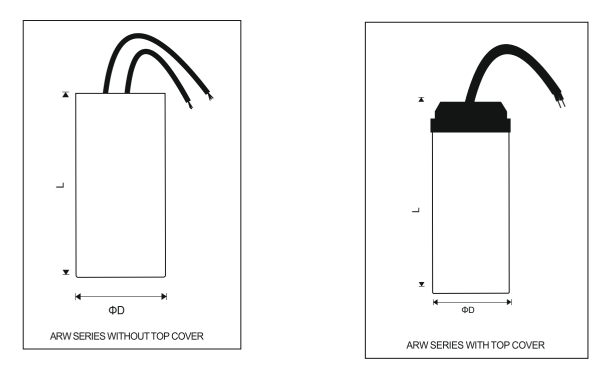
2. OTHER INFORMATION

Type of packing and Lead configuration	Bulk. Multistrand copper wire leads out.				
Capacitor codification system	Refer section 6 for details				
Dimensional specification	Refer section 4 for details				
Marking specification	Refer section 7 for details				



Al. can construction with resin top and flexible multistrand wire leads out

3. <u>PHYSICAL OUTLINE</u>



All Dimensions are in "mm"

4. **<u>DIMENSIONS</u>** (All units in mm)

Casa	Diameter	Length
Case Code	ØD±0.5	L±2
Code	(mm)	(mm)
CC	27	48
EF	30	56
GK	35	71
GN	35	86
JN	40	86
LT	45	112
LY	45	140
NY	50	140
QY	54	140



Al. can construction with resin top and flexible multistrand wire leads out

5. STANDARD RATING TABLE

a) AC Fan Motor Capacitor (IS-1709:1984)

Part Number	Rating (µF)	Diameter ØD±0.5 (mm)	Length L±2 (mm)	Case Code	Wire Length (mm)
ARW02R0GCCWC	2	27	48	CC	100±5
ARW02R0GEFWC	2	30	56	EF	100±5
ARW2R25GCCWC	2.25	27	48	CC	100±5
ARW2R25GEFWC	2.25	30	56	EF	100±5
ARW02R5GCCWC	2.5	27	48	CC	100±5
ARW02R5GEFWC	2.5	30	56	EF	100±5
ARW03R0GEFWC	3	30	56	EF	100±5
ARW3R15GEFWC	3.15	30	56	EF	100±5
ARW03R5GEFWC	3.5	30	56	EF	100±5
ARW04R0GEFWC	4	30	56	EF	100±5
ARW06R0GGKTC	6	35	71	GK	200±5

b) Motor Run Capacitors (IS-2993:1998)

Part Number	Rating (µF)	Diameter ØD±0.5 (mm)	Length L±2 (mm)	Case Code	Wire Length (mm)
ARW08R0GGNTC	8	35	86	GN	250±5
ARW10R0GGNTC	10	35	86	GN	250±5
ARW12R5GGNTC	12.5	35	86	GN	250±5
ARW15R0GJNTC	15	40	86	JN	250±5
ARW18R0GLTTC	18	45	112	LT	250±5
ARW20R0GLTTC	20	45	112	LT	250±5
ARW25R0GLTTC	25	45	112	LT	250±5
ARW30R0GLTTC	30	45	112	LT	250±5
ARW36R0GLYTC	36	45	140	LY	250±5
ARW40R0GNYTC	40	50	140	NY	250±5
ARW45R0GNYTC	45	50	140	NY	250±5
ARW50R0GNYTC	50	50	140	NY	250±5
ARW60R0GQYTC	60	54	140	QY	250±5

4

As part of continuous development Design and specifications are subject to change without notice



Al. can construction with resin top and flexible multistrand wire leads out

6. CAPACITOR ORDERING INFORMATION

Capacitors are identified with the help of a 12-digit code. Expansion of part Nos are detailed below.

1	2	3	4	5	6	7	8	9	10	11	12
	▼ a				b		▼ C				e

а	b	С	d	e
Series Code	Capacitance Value Code	Voltage Code	Case Code	Top Cover Details
ARW: Al. can, Resin Top,	Eg: (1) 20 μF is coded as 20R0	A - 110 V	Eg: EF – 30 x 56	
Wire termination	(ii) 2.5 μF is coded as 02R5	B – 230 V	NY – 50 x 140	WC – Without cover TC – Top Cover
	(For the range of Capacitance refer rating table)	G-440 V		

Eg: ARW Series 8µF/440VAC

With top cover

Α	R	W	0	8	R	0	G	G	Ν	Т	С	
							Τ					With Top cover
												Case size - 35 X 86L mm
												Rated Voltage - 440Vac
												Capacitance Value - 8 µF
												ARW Series



ARW-PB SERIES

Al can construction with resin top and flexible multistrand wire lead out for panel board application

7. MARKING ON THE CAPACITOR

For ARW series MPP Capacitors product information is printed on the can in black letters.

The following information are marked on the Capacitor;

a) AC Fan Motor Capacitor (IS-1709)

1)Manufacturer's Name and Logo	2) Climatic Category
3) Nominal capacitance value in µf	4) Capacitance tolerance
5) Rated voltage	6) Rated frequency
7) Self – healing (SH)	8) Type of dielectric- MPP
9) Specification (standard) number	10) Date code (Year-Month)

b) Motor Run Capacitors (IS-2993)

1)Manufacturer's Name and Logo	2) Climatic Category
3) Nominal capacitance value in μf	4) Capacitance tolerance
5) Rated voltage	6) Rated frequency
7) Self – healing (SH)	8) Class of operation
9) Safety protection	10) Specification (standard) number
11) Date code (Year-Month)	12) ISI Mark and Licence No:



ARW-PB SERIES

Al can construction with resin top and flexible multistrand wire lead out for panel board application

8. DATE CODE

Year Code:

Year	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Letter Code	М	N	Р	R	S	Т	U	V	W	Х
Year	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039
Letter Code	А	В	С	D	Е	F	Н	J	K	L

Year code repeats after each cycle of 20 years

Month Code:

Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec
Code	1	2	3	4	5	6	7	8	9	0	Ν	D

3. PACKING OUANTITY

MPP Capacitors are packed in a PRIMARY cardboard carton by incorporating suitable SEPARATORS to avoid damages during transit. The primary cartons are then placed in a MOTHER Cardboard carton before shipment.

Packing quantity per primary carton are detailed below;

Case Code	No.s/ Carton				
CC	200				
EF	200				
GK	81				
GN	81				
JN	64				

Case Code	No.s/ Carton
LT	49
LY	49
NY	36
QY	36