

PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

Metallized Polypropylene (MPP) Capacitors are film Capacitors, made out of two Al-Zn metallized films with plastic film acting as dielectric. PPW-PB series MPP Capacitors are with press-fit top cover, flexible multistrand copper wire leads out and encapsulated in PP can.

1. SPECIFICATIONS

Series	PPW-PB Series
Туре	Metallized Polypropylene Capacitors for panel board application.
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 50μF
Capacitance Tolerance	±5%
Class of Operation	Class D

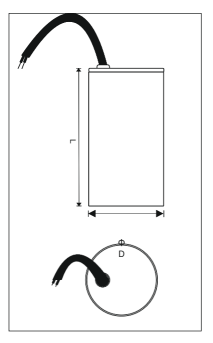
2. OTHER INFORMATION

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



PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

3. PHYSICAL OUTLINE



All Dimensions are in "mm"

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

Case	Diameter	Length L±3
Case	ØD±1 (mm)	L±3
Code	(mm)	(mm)
ED	30	52
GE	35	58
GK	35	71
GR	35	94
JR	40	94
LR	45	94



PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

5. STANDARD RATING TABLE

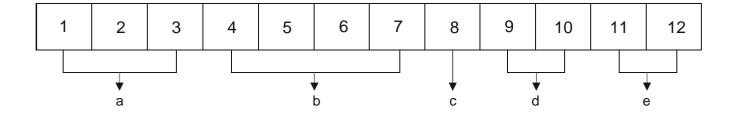
Part Number	Rating (µF)	Diameter ØD±1 (mm)	Length L±3 (mm)	Case Code	Wire Length (mm)
PPW08R0GEDPB	8	30	52	ED	210±5
PPW10R0GEDPB	10	30	52	ED	210±5
PPW12R5GGEPB	12.5	35	58	GE	210±5
PPW15R0GGEPB	15	35	58	GE	210±5
PPW20R0GGKPB	20	35	71	GK	250±5
PPW25R0GGRPB	25	35	94	GR	250±5
PPW30R0GGRPB	30	35	94	GR	250±5
PPW36R0GGRPB	36	35	94	GR	250±5
PPW40R0GJRPB	40	40	94	JR	250±5
PPW45R0GJRPB	45	40	94	JR	250±5
PPW50R0GJRPB	50	40	94	JR	250±5
PPW50R0GLRPB	50	45	94	LR	250±5



PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

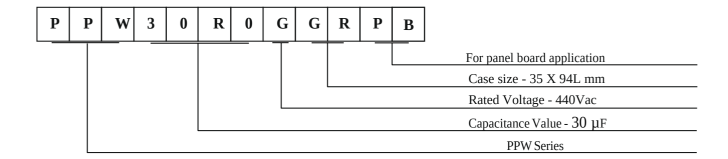
6. CAPACITOR ORDERING INFORMATION

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



a	b	c	d	e
Series Code	Capacitance Value Code	Voltage Code	Case Code	Applications
PPW: PP can,	Eg: (1) 30 μF is coded as 30R0	A - 110 V	Eg:	PB – For Panel
press-fit top cover, Wire	(For the range of Capacitance	B – 230 V	GR –35 x 94	Board application
termination	refer rating table)	G – 440 V		

Eg: PPW Series 30µF/440VAC





PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

7. MARKING ON THE CAPACITOR

For PPW-PB series MPP Capacitors product information is printed on the can in black letters.

The following information are marked on the Capacitor;

1) Manufacturer's Name and Logo

EKELTRON®

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) Date code (Year-Month)

11) Application

8. DATE CODE

Year Code:

Year	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Letter Code	M	N	Р	R	S	Т	U	V	W	X
Year	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039
Letter Code	A	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	О	N	D



PP can construction with press-fit top cover and flexible multistrand wire leads out for panel board application

9. 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
ED	81
GE	81
GK	81
GR	81
JR	64
LR	49