# Metallized Polyester Film Capacitor-Box MPEB

#### **Outline Drawing**

Are non-inductively wound with metallized polyester film as the dielectric/electrode with copper-clad steel leads and encapsulated in a plastic case sealed with epoxy resin.

#### Features

Box type provides the identical outer appearance

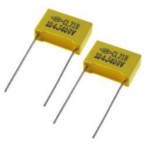
Wide capacitance range, small size

Long life due to self-healing effect

Suitable for blocking, by-pass and coupling of DC and signals to VHF range

Widely used in filter, noise suppression and low pulse circuits

### Specifications



Reference Standard	GB/T7332-1996		W	т
Climatic Category	40/85/21			
Rated Voltage	100/160V, 250V, 400V, 630V			
Capacitance Tolerance	±5%(J), ±10%(K), ±20%(M)			н
Voltage proof	1.6Ur(5s)		0.5	
Dissipation Factor	<b>≪0.1% (20℃, 1KHz)</b>		╴└╓╴╴╴╻╴╵╴┆╴	═┕ना-┙──┆
Insulation Resistance	≥7500MΩ (CR≤0.33uF)	(20℃, 1min)	p / Ød	
	≥2500s (CR>0.33uF)	(200, 11111)		↓

## Dimensions

Symbol	Capacity	Voltage	P		Size		
Cymbol		DC	P	W	 [1	H [mana]	[
MPEB-4.7N/630	$[nF/\mu F]$	[V] 630	[mm] 10	[mm] 13	[mm] 4	[mm]	[mm] 15
MPEB-4.7N/630 MPEB-10N/630	4,7n 10n	630	10	13	4	9 9	15
MPEB-22N/630	22n	630	10	13	4	9	15
MPEB-33N/400	33n	400	10	13	4	9	15
MPEB-47N/400	47n	400	10	13	4	9	15
MPEB-47N/630	47n	630	15	18	5	11	15
MPEB-100N/250	100n	250	10	13	4	9	15
MPEB-100N10/400	100n	400	10	13	5	11	15
MPEB-100N15/400	100n	400	15	13	5	11	15
MPEB-100N/630	100n	630	22,5	26,5	6	15	15
MPEB-220N10/250	220n	250	10	13	6	12	15
MPEB-220N15/250	220n	250	15	13	6	12	15
MPEB-220N15/400	220n	400	15	18	5	11	15
MPEB-220N22/400	220n	400	22,5	18	5	11	15
MPEB-330N/100 MPEB-330N/250	330n 330n	100 250	10 15	13 18	6 5	12 11	15 15
MPEB-330N/250 MPEB-330N/400	330n	400	22,5	26,5	5 6	15	15
MPEB-330N/400 MPEB-470N/250	470n	250	22,5 15	20,5 18	6	12	15
MPEB-470N/400	470n	400	22,5	26,5	6	15	15
MPEB-1U/100	1,0µ	100	15	18	6	12	15
MPEB-1U/250	1,0µ	250	22,5	26,5	7	16,5	15
MPEB-1U/400	1,0µ	400	27,5	31,5	10,8	19,5	15
MPEB-2.2U/100	2,2µ	100	15	18	10	15,8	15
MPEB-3.3U/100	3,3µ	100	22,5	26,5	10	19	15
MPEB-4.7U/63	4,7µ	63	22,5	26,5	12	21,5	15
MPEB-4.7U/100	4,7µ	100	27,5	31,5	10,8	19,5	15
MPEB-6.8U/100	6,8µ	100	27,5	31,5	13	21,5	15
MPEB-10U/100	10µ	100	27,5	31,5	14	25	15