



BEM

Ballast per lampade fluorescenti.

Ballast elettromeccanici per lampade fluorescenti da incorporare. Impregnati in resina sottovuoto. Grado di protezione IP00 connessione tramite morsetti. Grado di affidabilità di funzionamento a temperature molto elevate. Dimensioni compatte. Facilità di installazione e montaggio. Morsetti a vite.

Articolo	Codice	W	Attacco	Volt V	Hz	Dimensioni (mm)				Peso gr.	Pezzi	Prezzo
						L	L1	B	H			
BEM 18	183107B2V	18 20	G13 G13	230	50	150	129	41	29	550	30	7,25
BEM 30	183105B2V	30 2x15	G13 G13	230	50	150	129	41	29	550	30	7,25
BEM 32	183106B2V	32	G10q	230	50	150	129	41	29	550	30	7,45
BEM 36	183108B2V	36 40 2x18 2x20	G13 G13 G13 G13	230	50	150	129	41	29	550	30	7,25
BEM 58	183109B2V	58 65	G13 G13	230	50	190	175	41	29	820	20	10,40



CONDENSATORI

Condensatori per illuminazione in involucro plastico con fissaggio a vite M8, tensione max. 250 Vac.

Condensatori di rifasamento per illuminazione. Collegamento mediante fili forniti di dado per fissaggio.

Articolo	Codice	Riferimento	microFarad	Dimensioni (mm)		Peso gr.	Pezzi	Prezzo
				Ø	H			
C2PM8	C2PM8	RI008HP020P25	2,0 mF	25	52	-	10	1,82
C3PM8	C3PM8	RI008HP030P25	3,0 mF	25	52	-	10	1,82
C4PM8	C4PM8	RI008HP040P25	4,0 mF	25	52	-	10	1,99
C4,5PM8	C4,5PM8	RI008HP045P25	4,5 mF	25	52	-	10	2,04
C5PM8	C5PM8	RI008HP050P25	5,0 mF	25	70	-	10	2,10
C6PM8	C6PM8	RI008HP060P25	6,0 mF	25	70	-	10	2,14
C7PM8	C7PM8	RI008HP070P25	7,0 mF	25	70	-	10	2,37
C8PM8	C8PM8	RI008HP080P25	8,0 mF	30	74	-	10	2,48
C9PM8	C9PM8	RI008HP090P25	9,0 mF	30	74	-	10	2,58
C10PM8	C10PM8	RI008HP100P25	10,0 mF	30	74	-	10	2,83
C11PM8	C11PM8	RI008HP110P25	11,0 mF	30	74	-	10	3,00
C12PM8	C12PM8	RI008HP120P25	12,0 mF	30	74	-	10	3,00
C14PM8	C14PM8	RI008HP140P25	14,0 mF	35	74	-	10	3,63
C15PM8	C15PM8	RI008HP150P25	15,0 mF	35	74	-	10	3,63
C16PM8	C16PM8	RI008HP160P25	16,0 mF	35	74	-	10	3,96
C18PM8	C18PM8	RI008HP180P25	18,0 mF	35	98	-	10	4,22
C20PM8	C20PM8	RI008HP200P25	20,0 mF	40	70	-	5	4,29
C25PM8	C25PM8	RI008HP250P25	25,0 mF	35	99	-	5	5,01
C28PM8	C28PM8	RI008HP280P25	28,0 mF	40	94	-	5	5,80
C30PM8	C30PM8	RI008HP300P25	30,0 mF	40	94	-	5	5,96
C32PM8	C32PM8	RI008HP320P25	32,0 mF	40	94	-	5	6,86
C35PM8	C35PM8	RI008HP350P25	35,0 mF	40	94	-	5	7,12
C40PM8	C40PM8	RI008HP400P25	40,0 mF	40	94	-	5	7,30
C45PM8	C45PM8	RI008HP450P25	45,0 mF	50	98	-	5	8,20
C50PM8	C50PM8	RI008HP500P25	50,0 mF	50	98	-	5	8,80
C55PM8	C55PM8	RI008HP550P25	55,0 mF	50	98	-	5	10,03
C60PM8	C60PM8	RI008HP600P25	60,0 mF	50	98	-	5	10,52