

Standard Z-Caps

Sorted by μF

Index:	μF	Full information string:	Weight (kg):
001-0410	1,00	Cap. 1,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-10/30mm. hor.	0,003
001-0411	1,20	Cap. 1,20 μF 400VDC 5% MKP Jantzen Z-Standard dia-10/31mm. hor.	0,003
001-0413	1,50	Cap. 1,50 μF 400VDC 5% MKP Jantzen Z-Standard dia-12/31mm. hor.	0,004
001-0416	1,80	Cap. 1,80 μF 400VDC 5% MKP Jantzen Z-Standard dia-13/31mm. hor.	0,005
001-0419	2,20	Cap. 2,20 μF 400VDC 5% MKP Jantzen Z-Standard dia-13/31mm. hor.	0,005
001-0422	2,70	Cap. 2,70 μF 400VDC 5% MKP Jantzen Z-Standard dia-15/31mm. hor.	0,006
001-0425	3,30	Cap. 3,30 μF 400VDC 5% MKP Jantzen Z-Standard dia-16/31mm. hor.	0,007
001-0428	3,60	Cap. 3,60 μF 400VDC 5% MKP Jantzen Z-Standard dia-17/31mm. hor.	0,008
001-0431	3,90	Cap. 3,90 μF 400VDC 5% MKP Jantzen Z-Standard dia-18/31mm. hor.	0,008
001-0434	4,70	Cap. 4,70 μF 400VDC 5% MKP Jantzen Z-Standard dia-20/31mm. hor.	0,010
001-0437	5,60	Cap. 5,60 μF 400VDC 5% MKP Jantzen Z-Standard dia-21/31mm. hor.	0,012
001-0440	6,80	Cap. 6,80 μF 400VDC 5% MKP Jantzen Z-Standard dia-23/31mm. hor.	0,013
001-0443	8,20	Cap. 8,20 μF 400VDC 5% MKP Jantzen Z-Standard dia-20/46mm. hor.	0,014
001-0446	10,00	Cap. 10,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-21/46mm. hor.	0,017
001-0449	15,00	Cap. 15,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-24/55mm. hor.	0,026
001-0452	18,00	Cap. 18,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-26/55mm. hor.	0,030
001-0455	22,00	Cap. 22,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-27/60mm. hor.	0,034
001-0458	33,00	Cap. 33,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-34/60mm. hor.	0,054
001-0461	47,00	Cap. 47,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-42/59mm. hor.	0,080
001-0464	56,00	Cap. 56,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-43/63mm. hor.	0,092
001-0467	68,00	Cap. 68,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-44/68mm. hor.	0,104
001-0470	82,00	Cap. 82,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-41/90mm. hor.	0,121
001-0473	100,00	Cap. 100,00 μF 400VDC 5% MKP Jantzen Z-Standard dia-46/90mm. hor.	0,145