/ Cape ZN

Fidelity Components MCap

Thanks to the latest winding technology we are able to manufacture the **MCap® ZN** from ultrapure, RoHS-compliant tin foil now.

In the past, it was necessary to add lead in order to gain the required softness of the foil for winding capacitors. But lead used to have a tonal influence on the music signal, too.

Lead-free tin foil means – aside from positive environmental aspects – also an improved sound characteristic of the 2007 MCap® **ZN**: Advanced neutrality.

As hitherto the enormous conductivity (The loss factor [$\tan \partial$ @ 1kHZ] is ten-times lower than of standard MKP capacitors!) of the massive tin lyer insures a lively music reproduction.

And last but not least the mass inertia of the tin foil prevents oscillations in the benefit of transperency and spatality.

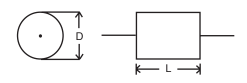
Technical specifications:

Dielectric: Polypropylen
Dielectric strengh: 100-630 VDC

Metall-foil: 6 µm Tin

Loss factor: $\tan \partial = 0.0002@1 \text{ kHz}$; 0.0001@10 kHz





zn630 Tin-foil capacitors, 630 VDC Capacity Body Wire Ø*L[mm] Ø*L[mm] $[\mu F] \pm 3\%$ MUNDORF-090-70600 0.10 10 * 32 1.0 * 30 MIJNDORF-091-70739 0.22 14 * 32 10 * 30 0.33 17 * 32 1.0 * 30 MUNDORF-093-70609 20 * 32 1.0 * 30 0.47 MUNDORF-094-70777 0.68 19 * 45 1.0 * 35 MUNDORF-095-70778 1.0 22 * 45 1.0 * 35

zn250 Tin-foil capacitors, 250 VDC Capacity Body [μF] ±3% Ø*L[mm] Ø*L[mm] MUNDORF-72788 19 * 37 1.0 * 35 1.2 23 * 45 1.0 * 35 MUNDORF-096-70351 15 MUNDORF-72789 22 * 37 1.0 * 35 MUNDORF-097-70353 1.0 * 35 27 * 45

zn100 Tin-foil capacitors, 100 VDC Capacity Body Wire [µF] ±3% Ø * L [mm] Ø * L [mm] MUNDORF-098-70354 2.7 20 * 39 1.0 * 35 MUNDORF-099-70752 24 * 39 1.0 * 35 3.3 MUNDORF-72790 1.0 * 35 MUNDORF-100-70753 26 * 39 1.0 * 35

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