

ELECTROLYTICS AND POWER FILM CAPACITORS

- Screw terminal electrolytics optimized to have Low ESR and High ripple current (12000 hours at 85° and 5000 hours at 105°), capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc. Kendeil's series K21 and K22.
- Long life screw terminal electrolytics (20000 hours at 85°) up to 550V. Kendeil's serie K04.
- Long life Snap in electrolytics optimized to have Low ESR and High ripple current (8000 hours at 105° and 12000 hours at 85°) capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc. Kendeil's series K25 and K26.
- Long life Snap in electrolytics optimized for solar inverter applications to have Low ESR and High ripple current (6000 hours at 105° and 5000 hours at 50° - 500V) high capacitance value per unit from 330 to 820 μf at 450 Vdc. Kendeil's series K55.
- D.C. power film capacitors with slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for low medium frequency (less than 15 kHz). Kendeil's serie K31.
- D.C. power film capacitors with segmented and slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for high frequency (exceeding 15 kHz). Kendeil's serie K32.



SCREW TERMINAL AND SNAP IN ELECTROLYTICS

- Screw terminal electrolytics with excellent ripple current and ESR (12000 hours at 85°), capacitance values from 220 to 1.500. 000 μf and voltages up to 500 Vdc.
Kendeil's serie K01.
- Screw terminal electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 220 to 470.000 μf and voltages up to 450 Vdc.
Kendeil's serie K02.
- Screw terminal electrolytics optimized to have Low ESR and High ripple current (12000 hours at 85° and 5000 hours at 105°), capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc.
Kendeil's series K21 and K22.
- Long life screw terminal electrolytics (20000 hours at 85°) up to 550V.
Kendeil's serie K04.
- Snap in electrolytics with excellent ripple current and ESR (5000 hours at 85°), capacitance values from 68 to 47000 μf and voltages up to 500 Vdc.
Kendeil's serie K06.
- Snap in electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 68 to 47000 μf and voltages up to 4500 Vdc.
Kendeil's serie K05.



ELECTROLYTICS AND POWER FILM CAPACITORS

- Screw terminal electrolytics with excellent ripple current and ESR (12000 hours at 85°), capacitance values from 220 to 1.500.000 μf and voltages up to 500 Vdc.
Kendeil's serie K01.
- Screw terminal electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 220 to 470.000 μf and voltages up to 450 Vdc.
Kendeil's serie K02.
- Snap in electrolytics with excellent ripple current and ESR (5000 hours at 85°), capacitance values from 68 to 47000 μf and voltages up to 500 Vdc.
Kendeil's serie K06.
- Snap in electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 68 to 47000 μf and voltages up to 450 Vdc.
Kendeil's serie K05.
- D.C. power film capacitors with slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for low medium frequency (less than 15 kHz).
Kendeil's serie K31.
- D.C. power film capacitors with segmented and slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for high frequency (exceeding 15 kHz).
Kendeil's serie K32.



SCREW TERMINAL AND SNAP IN ELECTROLYTICS

- Screw terminal electrolytics with excellent ripple current and ESR (12000 hours at 85°), capacitance values from 220 to 1.500.000 μf and voltages up to 500 Vdc.
Kendeil's serie K01.
- Screw terminal electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 220 to 470.000 μf and voltages up to 450 Vdc.
Kendeil's serie K02.
- Screw terminal electrolytics with huge density of energy (12000 hours at 85°), capacitance values from 12.000 to 30.000 μf and voltages voltages from 350 up to 450 Vdc.
Kendeil's serie K11.
- Screw terminal electrolytics optimized to have Low ESR and High ripple current (12000 hours at 85° and 5000 hours at 105°), capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc.
Kendeil's series K21 and K22.
- Long life screw terminal electrolytics (20000 hours at 85°) up to 550V.
Kendeil's serie K04.
- Big sizes Snap in electrolytic with high capacity density (5000 hours at 105° and 5000h at 85°), capacitance values from 820 to 2200 μf and voltages up to 450 Vdc.
Kendeil's series K15 and K16.
- Long life Snap in electrolytics optimized to have Low ESR and High ripple current (8000 hours at 105° and 12000 hours at 85°) capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc.
Kendeil's series K25 and K26.



SCREW TERMINAL AND SNAP IN ELECTROLYTICS

- Screw terminal electrolytics with excellent ripple current and ESR (12000 hours at 85°), capacitance values from 220 to 1.500.000 μf and voltages up to 500 Vdc.
Kendeil's serie K01.
- Screw terminal electrolytics with excellent ripple current and ESR (5000 hours at 105°), capacitance values from 220 to 470.000 μf and voltages up to 450 Vdc.
Kendeil's serie K02.
- Screw terminal electrolytics with huge density of energy (12000 hours at 85°), capacitance values from 12.000 to 30.000 μf and voltages voltages from 350 up to 450 Vdc.
Kendeil's serie K11.
- Screw terminal electrolytics optimized to have Low ESR and High ripple current (12000 hours at 85° and 5000 hours at 105°), capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc.
Kendeil's series K21 and K22.
- Long life screw terminal electrolytics (20000 hours at 85°) up to 550V.
Kendeil's serie K04.
- Big sizes Snap in electrolytic with high capacity density (5000 hours at 105° and 5000h at 85°), capacitance values from 820 to 2200 μf and voltages up to 450 Vdc.
Kendeil's series K15 and K16.
- Long life Snap in electrolytics optimized to have Low ESR and High ripple current (8000 hours at 105° and 12000 hours at 85°) capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc.
Kendeil's series K25 and K26.



ELECTROLYTICS AND POWER FILM CAPACITORS

- Screw terminal electrolytics with excellent ripple current and ESR (12000 hours at 85°), design optimized for long term vibration stress and traction market, capacitance values from 220 to 1.500.000 μf and voltages up to 500 Vdc. Kendeil's serie K41.
- Screw terminal electrolytics with excellent ripple current and ESR (5000 hours at 105°), design optimized for long term vibration stress and traction market, capacitance values from 220 to 470.000 μf and voltages up to 450 Vdc. Kendeil's serie K42.
- Screw terminal electrolytics optimized to have Low ESR and High ripple current (12000 hours at 85° and 5000 hours at 105°), capacitance value from 1.000 to 15.000 μf and voltages up to 450 Vdc. Kendeil's series K21 and K22.
- Long life screw terminal electrolytics (20000 hours at 85°) up to 550V. Kendeil's serie K04.
- D.C. power film capacitors with slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for low medium frequency (less than 15 kHz). Kendeil's serie K31.
- D.C. power film capacitors with segmented and slope metallization. Temperature range 85°, capacitance values from 120 to 1000 μf and voltages from 600 to 1300 Vdc. It designed for high frequency (exceeding 15 kHz). Kendeil's serie K32.

