




AC Power Capacitors

Ideal for Power Factor and Harmonic Filter Systems



 FRAKO Kondensatoren- und Anlagenbau GmbH LKT 25.0-480-DP60 K18-0655					
kvar/V/60Hz			kvar/V/50Hz		
25.0	480	30.1	20.8	480	25.1
23.0	460	28.8	19.1	460	24.0
21.0	440	27.6	17.5	440	23.0
18.7	415	26.0	15.6	415	21.7
17.4	400	25.1	14.5	400	20.9
3x95.9 µF ±5% U _i 3.9 / 8 kV Temp. -C1-40 +60°C t _c 75°C    CSA C22.2 No. 190 MC 25823 Insulation class: 40°C protected 10 000 A dry, non PCB Overpressure disconnecter EN 60831 IEC 83108.2003 Made in Germany 1410					

Safer, Stronger

CSA APPROVED

AC Power Capacitors with Industry Leading Features

AC Power Capacitors

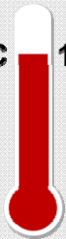
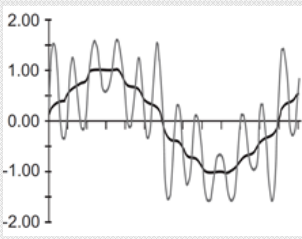
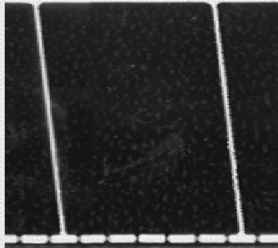
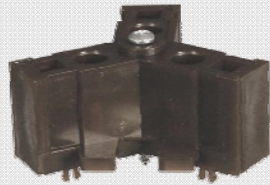

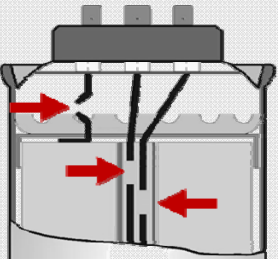


Ideal for Power Factor and Harmonic Filter Systems

High Reliability AC Power Capacitors

With over 85 years of experience in capacitor design and manufacturing, FRAKO has combined many Industry Leading and Patented Features to offer Safer and Stronger AC Power Capacitors to the power quality industry.

FRAKO LKT Capacitors **are now Stocked in Canada.**

Safer and Stronger Features that Make a Difference:

 <p>High Temperature Rating -40°C up to +68°C w/o de-rating</p>	 <p>High Current Capability up to 2.25 x I_{NOM}</p>	 <p>Unique Film Design with Segmented Metallization</p>	 <p>Patented Lifetime Connection Maintenance-Free, Anti-Vibration</p>
 <p>High Altitude up to 4,000 Meters w/o de-rating</p>	 <p>Patented 3-Phase Disconnection at internal over-pressure</p>	 <p>Unique Dry Design with oil film where it is needed</p>	 <p>Exceeds Industry Standards</p>

FRAKO 3-Phase AC Power Capacitors are Available with:

Rated Voltage: 240 - 800 V

Rated Power: 1.0 - 30.0 kvar



Transfab TMS
175, Jules-Léger
Boucherville (QC) J4B 7K8 Canada
Phone: 1-866-540-0412
Fax: 450-449-9115
salestms@transfabtms.com
transfabtms.com

