

# **High Voltage Live-line Capacitors 12KV 24KV 36KV System Voltages**



DONGGUAN AMAZING ELECTRONIC CO., LTD. focus on the high voltage capacitor field since 2001, with over 20 patents. This series capacitors are widely used in Medium Power Transmission Systems as live-line indication capacitors on 12kV, 24kV & 36kV system voltage lines.

### High Voltage Live-line Capacitors 12KV 24KV 36KV System Voltages

#### **Features**

- Low dissipation factor of 0.2% at 1 KHZ
- High frequency ≥550KHZ
- High current ≥50mA
- High voltage ≥2 times
- High insulation resistance ≥200000MΩ
- Long life ≥10 years

### **Applications**

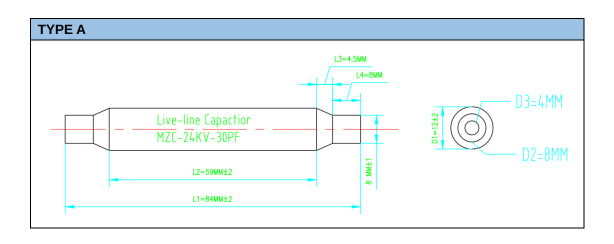
- Live-Line display
- Capacitor insulator
- SF1 breakers
- Vacuum breakers
- Lightning arrester

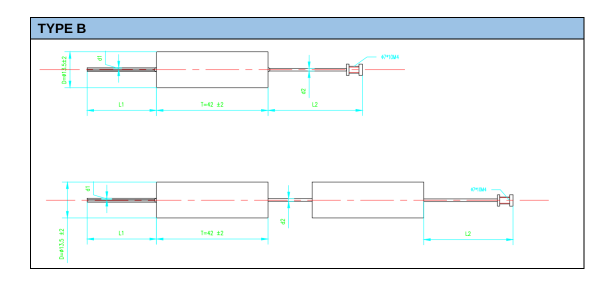
### MZCT86B36KV10PF-Welded two parts

Electrical Characteristics												
Capacitance (PF)	TYPE	Working	TOL (%)	Withstand	D	L1	L2(mm)	Thread				
		Voltage (KVDC)		Voltage		(mm)	Include	Size				
				(KVDC)			screws	(mm)				
MZCT86B36KV10PF	36KV	36	15	115	15	Weld	ded two parts	M4				

Note: Can provide customization

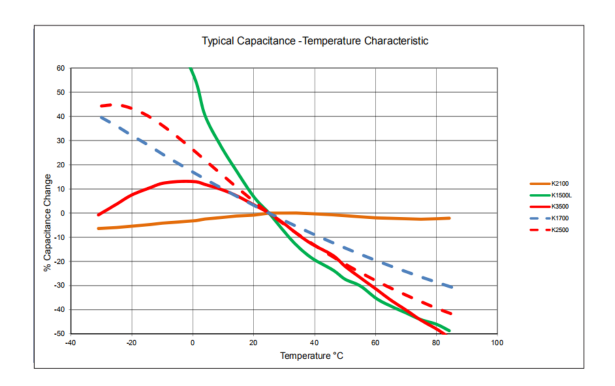
# **High Voltage Live-line Capacitors 12KV 24KV 36KV System Voltages**

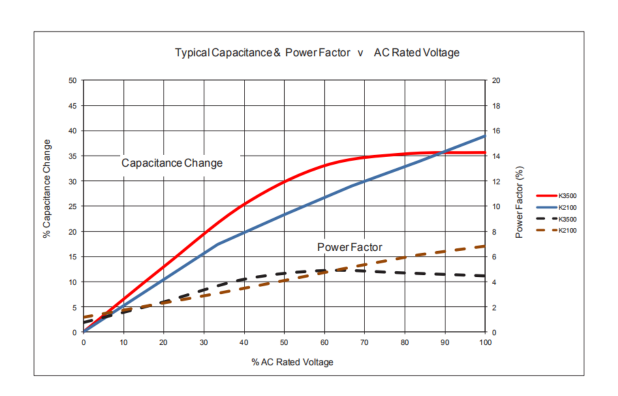




Ceramic Dielectric Properties									
Ceramic Dielectric	Operating Temperature Range(℃)	Insulation Resistance ( $\geqq$ M $\Omega$ )	Dissipation Factor≦	Temperature Characteristics					
Y5T (D)	-25∼+85℃	100000	0.50%	-0.11					

## High Voltage Live-line Capacitors 12KV 24KV 36KV System Voltages





#### Notes:

- (1) During transportation and storage
- Do not transport or store where the capacitor will be exposed to high temperature or high humidity.
- Do not expose to poisonous gases such as H<sub>2</sub>SO<sub>4</sub>, HCL or HNO<sub>3</sub>.
- Avoid excessive impact such as that caused by falling.
- (2) During operation
- Avoid contact with electrolytes such as perspiration. Do not touch with bare hands.
- Avoid excessive impact such as that caused by falling.
- Do not apply solder to stud terminals.
- Do not re-machine the terminals.
- (3) Usage
- When the capacitor is used for high-speed pulses such as with a laser, make sure that the impressed voltage (peak-to-peak volt-age) is within the capacitor's rated specifications.
- Make sure that the capacitor is not exposed to radiant heat.