

# Power electronic capacitors (PEC)

High-power (HP) series

**TDK ELECTRONICS COMPONENTS S.A.U.** Aluminum & Film Capacitors Business Group Málaga, Spain November 2020



# Key figures

Key data		Portfolio			
Headquarters	Munich, Germany	Aluminum electrolytic capacitors with terminals			
Number of plants	9	• Screw			
Employees total	5600	<ul> <li>Snap-in/solder pins</li> <li>Axial-lead/soldering star</li> </ul>			
Management	Bernhard Koch CEO	<ul> <li>Single-ended</li> </ul>			
		Film capacitors for industrial & automotive			
	Karl Stoll	<ul> <li>DC capacitors</li> </ul>			
	Deputy General Manager	<ul> <li>AC capacitors</li> </ul>			
	Helmut Schilling CFO	<ul> <li>Power chip capacitors (PCC)</li> </ul>			
		<ul> <li>Power electronic capacitors (MKP)/ HP</li> <li>Film capacitors for energy</li> </ul>			
		Power electronic capacitors (HP)			
		<ul> <li>Power factor correction (PFC) capacitors</li> </ul>			
		and key components (LV, MV)			
		<ul> <li>Power quality solutions (PQS)</li> </ul>			

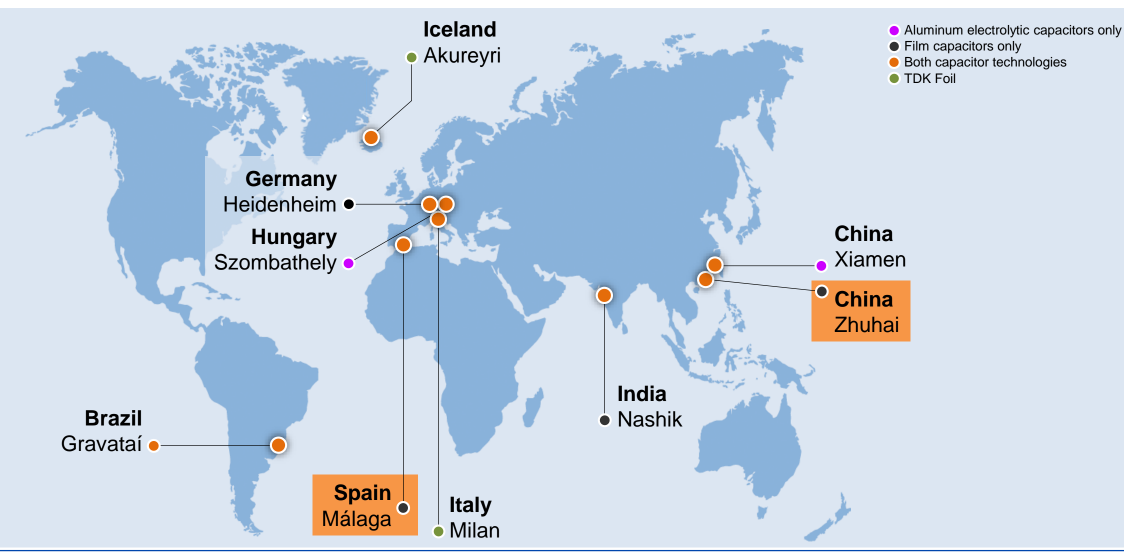
# Comprehensive portfolio: Aluminum & Film Capacitors Business Group

- Aluminum electrolytic capacitors
  - ¬ Screw terminals
  - ¬ Snap-in/solder pins
  - ¬ Axial-lead/soldering star
  - ¬ Single-ended
- Film capacitors for industrial & automotive
  - ¬ DC capacitors
  - ¬ AC capacitors
  - ¬ Power chip capacitors (PCC)
  - Power electronic capacitors (HP)
  - Power electronic capacitors (MKP)
- Film capacitors for energy
  - Power electronic capacitors (HP)
  - Power factor correction (PFC) capacitors and key components (LV, MV)
  - ¬ Power quality solutions (PQS)



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# Global manufacturing: Aluminum & Film Capacitors Business Group



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# Málaga plant, Spain

#### **Product range**

#### **Film capacitors**

- DC capacitors
- Power electronic capacitors (HP)

#### **Technology competence center**

- Basic R&D for film capacitors
- Film capacitors product development
- Applications center
- Simulations and mechanical development
- Center of know-how film metalization
- Process innovation, Industry 4.0, and data science center
- Automation concepts for high-power capacitors

# Film metalization center





10,200 m<sup>2</sup> Startup in 2011 (new facilities)

• ISO 14001
<ul> <li>ISO 3834/EN 15085</li> </ul>
<ul> <li>ISO 50001/CSR</li> </ul>

# Zhuhai plant, China

#### **Product range**

#### **Film capacitors**

- DC capacitors
- Power electronic capacitors (MKP, HP)
- Power factor correction (PFC) capacitors and key components (LV)
- Power quality solutions (PQS)

#### **Piezo & Protection Devices Business Group**

- Disk, energy, strap and block varistors
- SMD disc varistors (CU)
- Inrush current limiters (ICLs)
- PTC thermistors

#### **Temperature & Pressure Sensors Business Group**

NTC sensor systems for automotive and household



67,000 m<sup>2</sup> Founded in 1998

#### Certifications

- ISO 9001
- IRIS (ISO/TS 22163)
- IATF 16949

- ISO 14001
- ISO 3834/EN 15085
- CSR



### **Product portfolio**

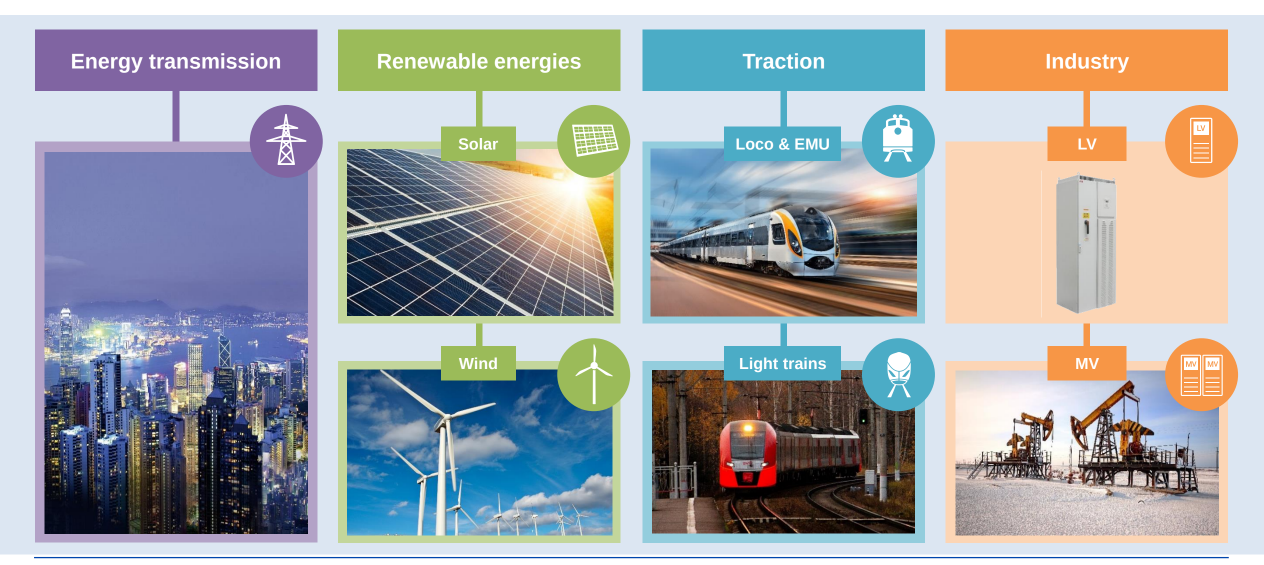


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# **DC link & DC filter applications**



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### **Applications vs products**

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	Energy transmission	Renewable energies		Traction		Industry	
		Solar	Wind	Locomotive & EMU	Light trains	LV drives	MV drives
ModCap™		NEW V	NEW V	HEN V	MEN V	NEW V	
MKK DCi-R	$\checkmark$			$\checkmark$			
MKK DCR	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
MKK DCi-H			$\checkmark$	$\checkmark$			$\checkmark$
МКК НР				✓			✓

Get more info here

# **Key figures B25645 series**



#### Features

- Capacitance range from 365 to 2525 μF and voltage from 1100 to 2300 V
- Low ESL <14 nH</p>
- Temperature range up to 90 °C hotspot
- IEC 61071, IEC 61881-1, EN 45545-2 HL3 R23 (fire and smoke)
- Filled with polyurethane resin (dry technology)
- Plastic case (opened)
- Flat windings

- High energy density, ultra compact solution
- Modular concept for parallelization
- Snubber avoidance/low voltage overshoot
- Lifetime up to 200,000 hours
- ANSYS<sup>™</sup> simulations available for the whole series
- Cost-oriented solution
- Reduced time to market & lead time

### **Key figures B25640D series**

MKK DCR (dry)



**Recommended applications** 

#### Features

- Capacitance range 100 to 20,000 µF and voltage 700 to 1500 V DC
- Low ESL <30 nH</p>
- Temperature range up to 85 °C hotspot
- IEC 61071, IEC 61881-1, EN 45545-2 (HL2 R22, HL3 R23)
- Filled with polyurethane resin (dry technology)
- Aluminum case (opened)
- Segmented film
- Flat windings

- 100% customized solution
- Open design specially suitable for low inductance requirements
- Homogeneous internal current distribution
- Design compatible with bus bar integration
- Life time >150,000 hours at hotspot temperature +85 °C
- ANSYS<sup>™</sup> simulations available upon request

### **Key figures B25641 series**

MKK DCR (dry) . . 

**Recommended applications** 

#### Features

- Capacitance range 100 to 20,000 µF and voltage 700 to 4000 V DC
- Filled with polyurethane resin (dry technology)
- Temperature range up to 85 °C hotspot
- IEC 61071, IEC 61881-1
- Stainless steel case (sealed)
- Flat windings

- 100% customized solution
- Hermetically sealed
- Compatible with pressure switch device
- Design compatible with aggressive environmental conditions
- Life time up to 200,000 hours at hotspot temperature +85 °C
- ANSYS<sup>™</sup> simulations available upon request

# Key figures B25640H series

MKK DCiR (dry)

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#### Features

- Capacitance range 2 to 16 mF and voltage 1500 to 3000 V DC
- Suited for high-current and high-temperature applications
- Temperature range up to 85 °C hotspot
- IEC 61071, IEC 61881-1
- Dry technology
- Stainless steel case
- Flat windings

- 100% customized solution
- Hermetically sealed
- Ultra compact solution, ideal for HVDC & Statcom
- Life time up to 200,000 hours at hotspot temperature +85 °C
- Compatible with pressure switch device
- Design compatible with aggressive environmental conditions
- ANSYS<sup>™</sup> simulations available upon request

# Key figures B25750H series

MKK DCi-H (oil)

**Recommended** applications

#### Features

- Capacitance range 100 to 24 mF and voltage 900 to 5400 V DC
- Applications with high ripple voltage >400 Vrms
- Temperature range up to 85 °C hotspot
- Impregnation with vegetable (rapeseed) oil
- IEC 61071, IEC 61881-1
- Oil technology
- Stainless steel case
- Flat windings

- 100% customized solution
- Hermetically sealed
- Ultra compact solution
- Life time up to 200,000 hours at hotspot temperature +85 °C
- Compatible with pressure switch device
- Design compatible with aggressive environmental conditions
- ANSYS<sup>™</sup> simulations available upon request

# **Key figures B25610 series**

MKK HP (dry) in eminimum 233 111 

**Recommended applications** 

#### Features

- Capacitance range 3 x 200 to 3 x 3000 µF and voltage 230 to 690 VAC
- Customized design for filters
- Temperature range up to 85 °C hotspot
- Impregnation with polyurethan resin
- IEC 61071, IEC 61881-1
- Filled with polyurethane resin (dry technology)
- Stainless steel case
- Flat windings

- 100% customized solution
- Hermetically sealed
- Ultra compact solution for filtering (customized)
- Life time up to 200,000 hours at hotspot temperature +85 °C
- Compatible with pressure switch device
- Design compatible with aggressive environmental conditions
- ANSYS<sup>™</sup> simulations available upon request



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