

# PRODUCT OVERVIEW

	ABB	BYD	DELTA	DELTA	URA	HARTU	LEI	PEC-Coil	fine power
<b>Semiconductors</b>									
High power diodes	•								
Intelligent Power Modules (IPM)		•							
IGBT-Modules	•	•							
Thyristors and IGCTs	•								
<b>Inductive Components</b>									
<i>Data transmission</i>									
Ethernet transceivers			•	•				•	
<i>High power and drives</i>									
3-phase high power chokes							•		
50/60 Hz transformers							•		
dv/dt filter and motor filter							•		
sine filter							•		
<i>Power supplies</i>									
Filter chokes				•		•		•	
High frequency transformers				•		•		•	
SMD chokes				•		•		•	
Storage chokes				•		•		•	
AECQ200 certified								•	
<b>Capacitors</b>									
Electrolyte capacitors					•				
Thin film capacitors					•				
Polymer capacitors					•				
Super capacitors "SLIM"-Typ					•				
<b>Sensors</b>									
Shunt resistors					•				
Hall based current sensors		•							
<b>Voltage converters</b>									
DC/DC for Point-of-Load (POL)				•					
DC/DC converters				•					
Power supplies (AC/DC)				•			•		
<b>Interconnection technology</b>									
Jacks (RJ45, RJ11, USB, HDMI, ...)				•					
Plugs (RJ45)				•					
<b>Thermal management</b>									
<i>Fans</i>									
EC fans (∅ 190-910mm)				•					
DC axial fans (∅ 25-225mm)				•					
DC radial fans (∅ 25-225mm)				•					
Automotive fans				•					
<i>Heat sinks</i>									
Thermo electrical coolers				•					
Heat exchangers				•					
<b>Engineering service</b>									
Battery chargers (industrial and automotive)									•
Power supplies (AC/DC und DC/DC)									•
Inverters									•
Technical consulting									•

## Your global specialist for power electronics

Finepower is a leading sales and engineering company with focus on applications of modern power electronics. Since 2001 we act as competent partner for our globally positioned customers and suppliers. Locations in Germany and China guarantee the local support for both the European and Asian market.



## Comprehensive service with solutions for all product stages

### fine engineering

#### Design of electronic systems and modules

Our engineering team has extensive technical know-how on power electronics and the classical engineering tasks, like application specific circuit design, EMI optimized layouting and the mechanical construction of housings and cooling systems. Even for the challenges of the growing „Industry 4.0“ we are well prepared with many years of experience on microcontroller based digital control as well as the programming of own mobile apps.

### fine support

#### Professional consulting for system components

A significant advantage of Finepower is the professional technical consulting on site. Due to the focus on power electronics and the close cooperation with our engineering team our FAEs can develop a deep understanding for the specific customer application. The resulting intense and application oriented consulting leads to shorter development times and an optimized component selection.

### fine sales

#### Distributor and logistics provider

We are working as representative and distributor for leading manufacturers of components for power electronic applications and systems. Our powerful sales team creates complete solutions and is your competent partner for R&D, purchasing and worldwide logistics.

## EUROPE

#### Headquarter & Development

Finepower GmbH  
Carl-Zeiss-Ring 21  
D-85737 Ismaning  
Tel: +49 89 3090758 25  
Fax: +49 89 3090758 22  
zentrale@finepower.com

#### Office North-East

Finepower GmbH  
Reichweinstraße 1  
D-31303 Burgdorf  
Tel: +49 5136 80123 21

#### Office North-West

Finepower GmbH  
Hans-Lüken-Str. 33  
D-32469 Petershagen  
Tel: +49 5705 958421

#### Office South

Finepower GmbH  
Hindenburgstraße 11  
D-71149 Bondorf  
Tel: +49 7457 94636 24

## ASIA

#### Sales Center China

Finepartner Technology  
(ShenZhen) Corp. Limited  
Finepartner International  
(Hong Kong) Corp. Limited

North 907, Level 9  
YiHua Building A  
Zhu Zi Lin, Futian District  
Shenzhen, Guangdong Province, P.R. China  
Tel: +86 (0) 755 83665947  
info@finepower.cn