

YOUR JOURNEY PARTNER FOR A DEPENDABLE ENERGY ECOSYSTEM



**Innovate Today
Empower Tomorrow
Energy in Automation**

ENGINEERING

- » Power Distribution & Automation Control Systems
- » Design Engineering
- » Prototype to Production
- » Custom Designs to Customer Specifications

MANUFACTURING

- » High Volume and Custom Manufacturing
- » Contract Manufacturing to Specifications
- » Lead Times Meeting Customer Needs

SUPPORT

- » Testing and Field Services
- » Life Cycle Programs & Services

Grenzebach Group

Albanusstrasse 1

86663 Hamlar

Phone: +49 906 982 2000

E-mail: Power-Energy@grenzebach.com

www.grenzebach.com



PRODUCT PORTFOLIO



LOW VOLTAGE SWITCHBOARDS

Current	Up to 6,000 A
Voltage	Up to 600 V
Phasing	3 ϕ /4 wire
Short Circuit	Up to 200 kAIC
IP Rating	Up to IP54
Multiple breaker manufacturer options	
Flexible access options	



POWER DISTRIBUTION UNITS (PDU's)

Power	500 & 630 kVA; Options up to 2,000 kVA
Primary	400 V AC
Secondary	400/230 V, 3-phase, or 415/240 V AC
Neutral Bus	100 % standard 200 % optional
Subfeeds	10 x 400 A
IP Rating	IP31, IP40 or IP54



REMOTE POWER PANELS (RPP)

Current	100-630 A
Voltage	400/230 V AC, 208Y/120
Phasing	3 or 4 wire + grd
Neutral Bus	100 % standard 200 % optional
Circuits	Up to 72-96/panel
IP Rating	IP31, IP40 or IP54



VEHICLE CHARGING INFRASTRUCTURE

Power distribution cabinets
Dispenser
Battery buffer solutions



SUB DISTRIBUTION BOARD

Current	Up to 1,250 A
Enclosure protection rating	Up to IP54
Multiple manufacturer options	
Types compliant with IEC 60439	



BUILDING AUTOMATION

Control of heating, ventilation, air conditioning, lighting and blinds
Building management, visualization and control of all building functions
Types compliant with IEC 61439

Some of the visualizations were created using artificial intelligence.

