

CBS Europe Srl

FORNITORE di COMPONENTI ELETTRONICI



WE PROVIDE SOLUTIONS THROUGH INNOVATION



Focused on passive & interconnection components



Face-to-Face Customer Manufacturer



E-Commerce **B2B**

FOCUS SUI CONNETTORI DEGSON



La DEGSON sebbene sia nata solo nel 1990, è un'azienda leader di soluzioni per la connessione industriale, con una presenza consolidata a livello mondiale.

Questo repentino affermarsi premia un piano di sviluppo industriale fortemente focalizzato nell'investimento in innovazione e qualità dei prodotti, attestato dalle omologazioni UL e VDE che diversi suoi prodotti hanno già ottenuto. La stessa azienda può vantare, a livello produttivo e manageriale, le certificazioni ISO9001, ISO14001, ISO80079-34, ISO/TS22163 e IATF16949.

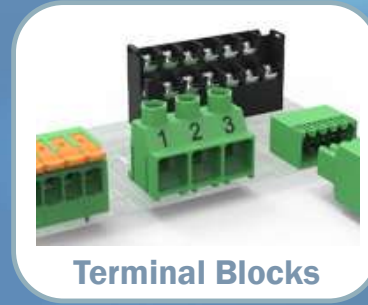
Il connubio tra ricerca e qualità produttiva, nonché la disponibilità di attrezzature di test avanzate, permettono a DEGSON di offrire al mercato un'estesa tipologia di prodotti, tecnologicamente avanzati ed estremamente affidabili, che soddisfano una clientela attualmente diffusa in oltre cento nazioni e che spazia dall'automazione industriale al settore ferroviario, passando per l'illuminazione e la cantieristica navale.

E se le vostre esigenze non si accordano a quanto offerto nel catalogo prodotti, la DEGSON è pronta a collaborare con voi per lo sviluppo di un prodotto personalizzato.

Con migliaia di articoli a Stock ed un tempo di produzione limitato, possono soddisfare anche le necessità più imminenti.



PRODUCTS



Terminal Blocks



DIN-Rail TB



Circular Connectors



HDC



Electronic Products



E.V. Charger



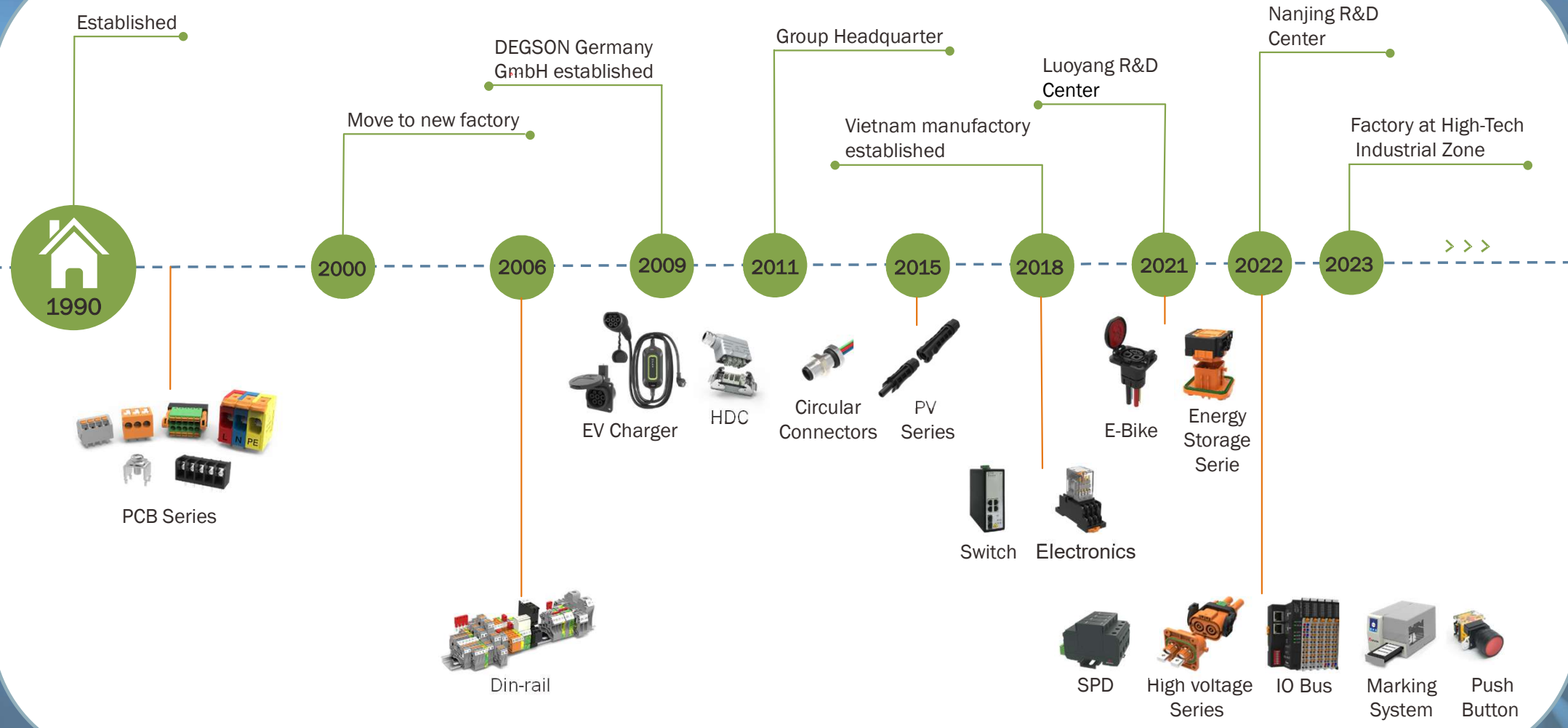
EBIKE Connectors



Energy Storage Connectors



PV Connectors



**Headquarters Site
Manufactory**
China & Vietnam Site



R&D Center
Headquarters,
Luoyang, Nanjing



Office
Shanghai, Beijing,
Shenzhen



Branch Office
Shanghai,
Singapore,
Germany



Local Service Point
Canada, Thailand,
Philippines,
Singapore,
Hong Kong



Sales Outlets
China, USA,
Canada, Singapore,
UK, Europe, etc.



More than 95% products are certified by VDE and UL.

VDE	178 certificates	More than 3.000 types
CQC	27 certificates	More than 140 types

UL	XCFR2/8.E228872 CVJV/7.E505087 CYJV2/8.E505087 ECBT2/8.E471407 FFVI2/8.E505319 ZMVV/7.E302224	More than 4.000 types
-----------	---	-----------------------

VDE

- The first VDE certificate was issued in 2003.
- In Nov. 2007, General manager of DEGSON visited VDE for the first time.
- VDE engineers visits DEGSON every year to do witness tests of products Since August 2007.
- In July 2010 "VDE APPROVED LABORATORY" certificate was formally awarded to DEGSON by VDE.
- In DEC. 2016 VDE- TDAP certificate was formally awarded to DEGSON by VDE. Updated every 3 years.
- Cooperation continuing.

UL

- The first UL certificate was issued in 2003.
- In October 2007, General manager of DEGSON visited UL for the first time.
- In May 2014 UL- WTDP certificate was formally awarded to DEGSON by UL.
- In April 2016 UL- CTDTP certificate was formally awarded to DEGSON by UL. Updated once a year.
- Cooperation continuing.

UL-CTDP (USA), VDE-TDAP (Germany) and CNAS Approved laboratories



DEGSON Laboratory Center has a full set of test equipment involved in international, national and industry standards for industrial connectors



ISO9001



ISO14001



ISO45001



ISO80079-34



IATF16949

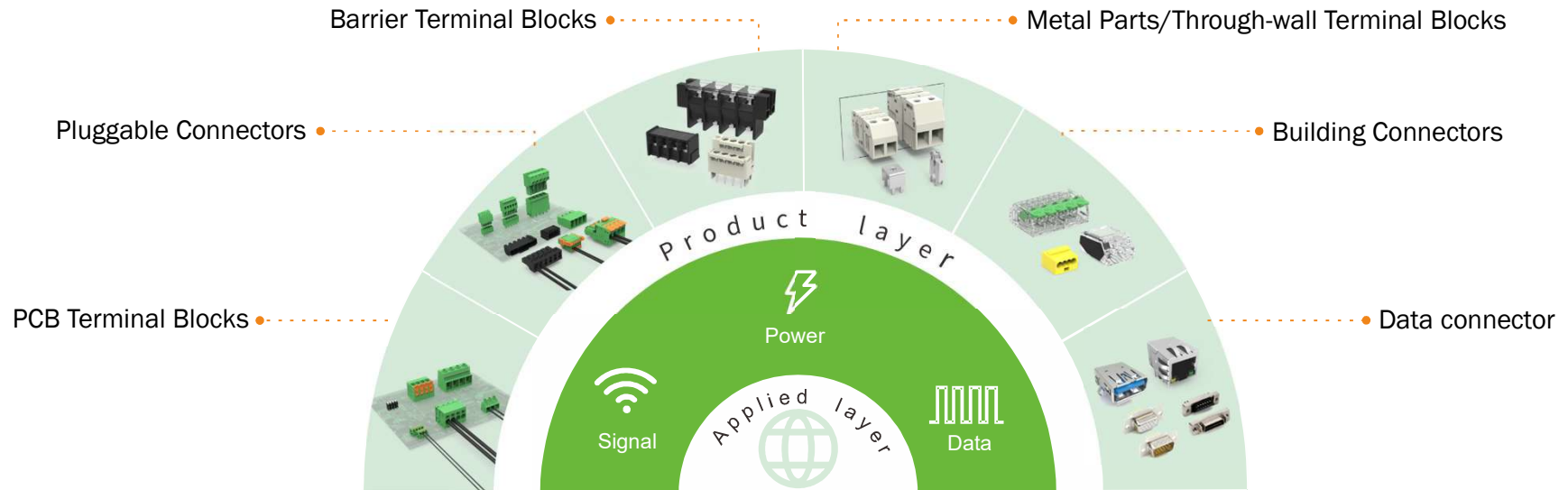


IRIS ISO/TS22163

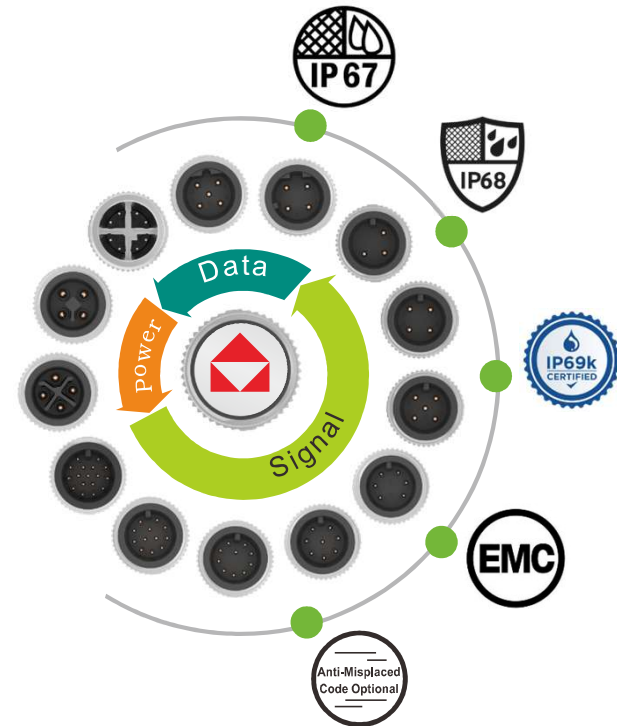
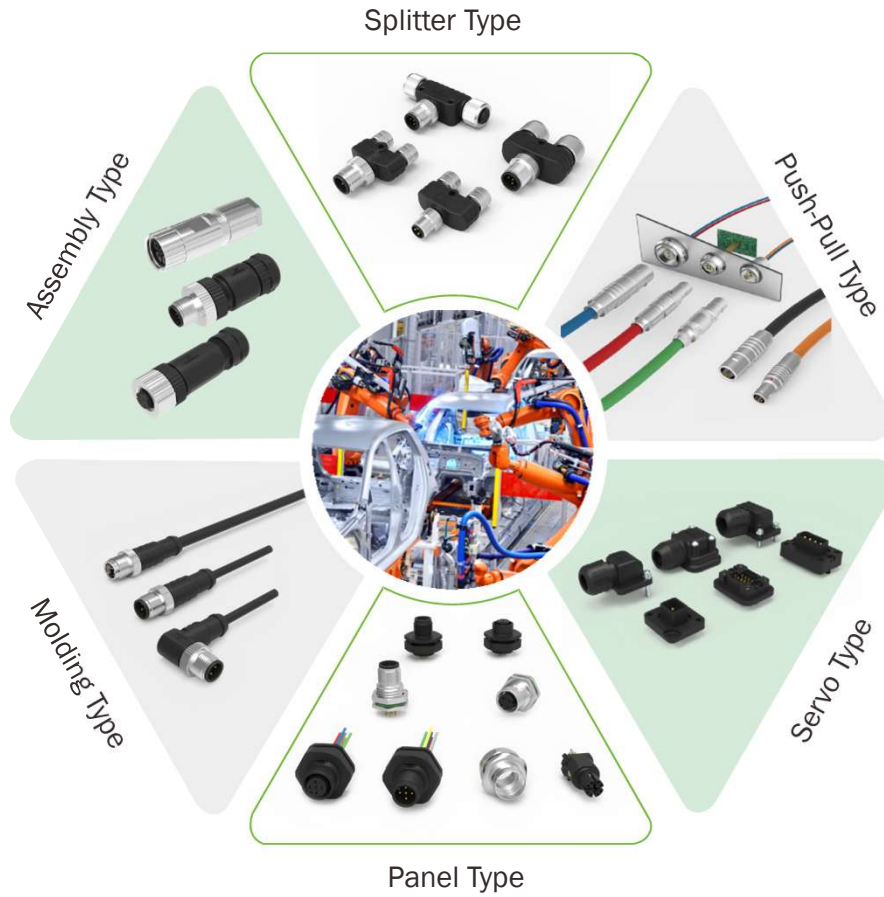


➔ Fixed, barrier, pluggable, and through wall connectors for internal and external connection of devices.

➔ Screw and innovative spring connection technology, providing signal, data and power transmission solutions for various application environments.



→ Variety of wiring options for complex industrial wiring environments.





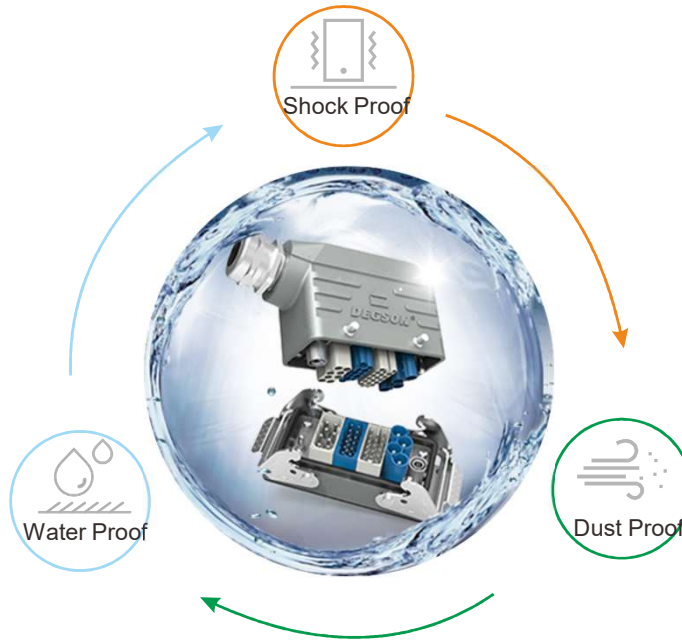
DE/DA/DQ Standard Series

Industry universal interface, screw, spring or cold compression connection are optional, suitable for different applications.



DD/DDD/DEE/DQ High Density Series

Single connector can be up to 108 pins, high density design, saves space and cost.



Excellent products performance and wide applicability.
Electrical connections in harsh environments.



DK/DM Combination Series

The power, signal and data wire etc. can be integrated into one connector, free combination, convenient and fast.



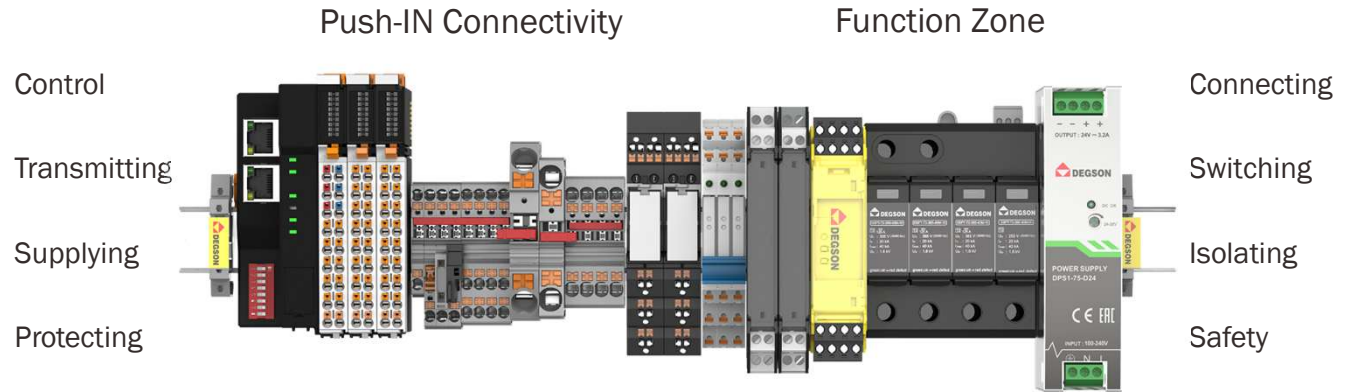
High Protection Level Series

Protection level IP67/68, with metal alloy enclosure, corrosion-resistant plastic sprayed coating, can withstand the harsh challenges of different applications.

- Railway & Metro
- Telecom
- Wind
- Power & Energy
- Solar
- Machinery
- Petrochemical
- Oil & Gas
- Environmental



Cabinet Solutions & Customization



Marking System & Marking Service Centre



10-15 Marking centers established in China
Developing global partners in 2024!

Installation & Accessories System

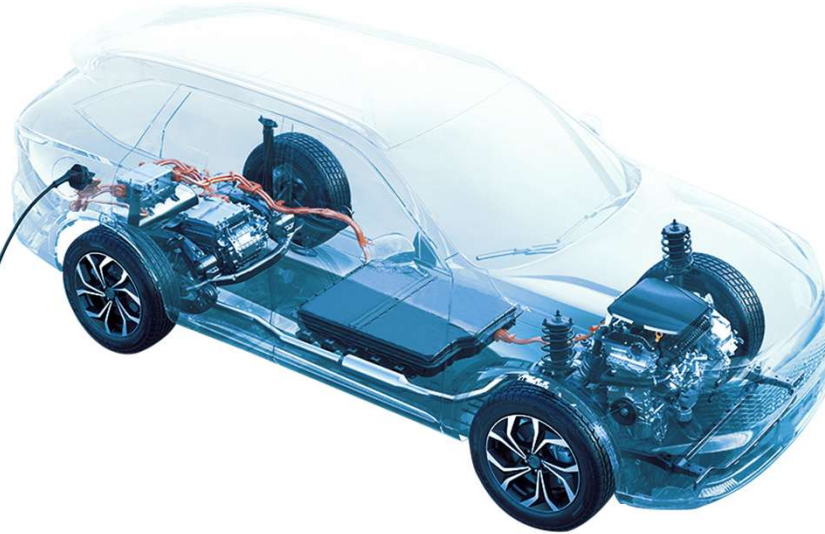


Assembles, tools, pre-made, customized solutions.



Charging Cable & Socket Series

- High protection level IP67
- Complex and harsh scenario testing
- Suitable for the human hand and easy to grasp.
High Voltage Connector



E-Mobility Series

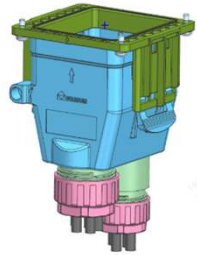
- High protection level IP67
- Miniaturization and lightweight
- Automotive-grade standard testing



High voltage connector series

- High protection level IP67,IP6K,IP69K
- High shielding performance
- Miniaturization and lightweight





Low Protection-Terminal Post

IP20 protection, used for battery equipment and cable connections with low protection requirements

MSD

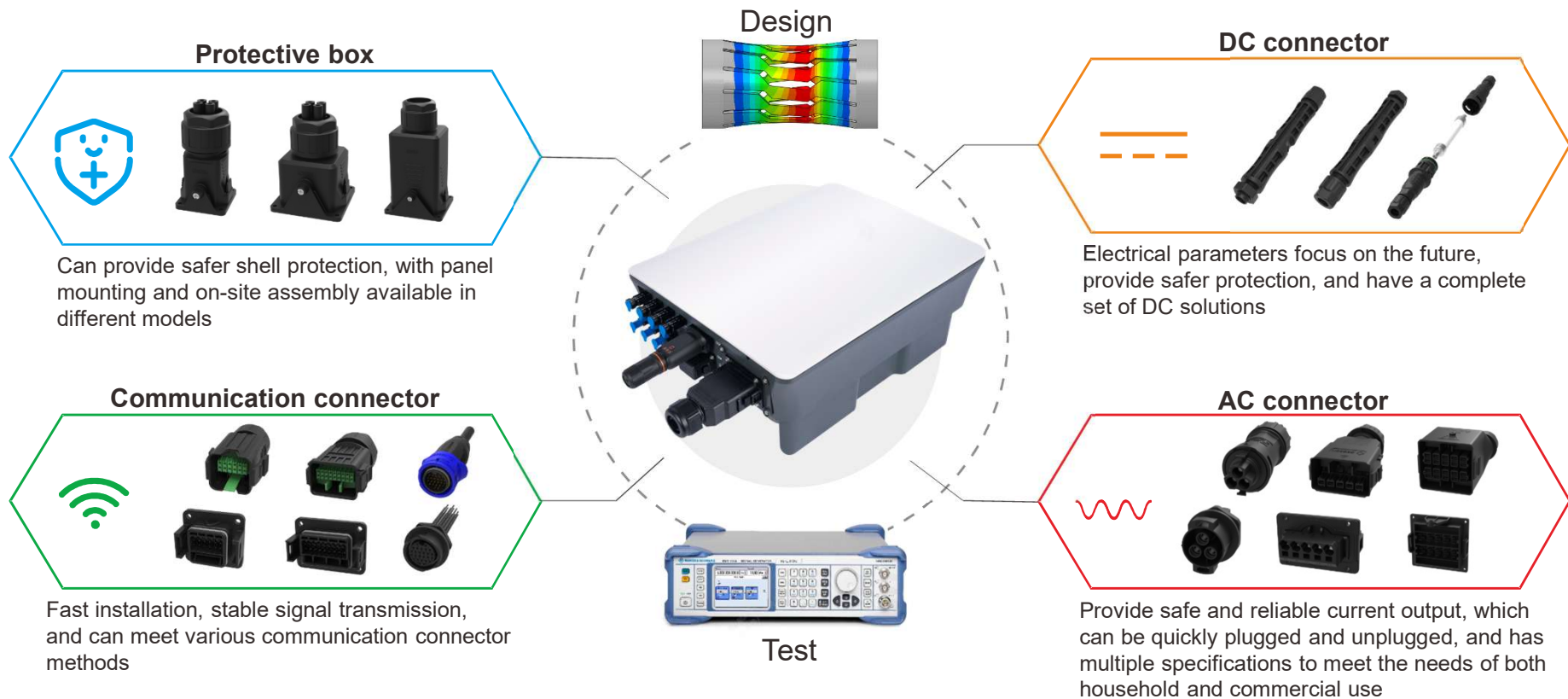
For energy storage systems. When maintaining energy storage systems, disconnecting this switch quickly separates the connection to the high voltage circuit and protects personnel

High Protection—Quick-Plug Connectors

Used in battery equipment .TouchProof, anti-dumpling installation, IP67 waterproof and dustproof, plug can be rotated out of the wire

RJ /12 core communication connector

Supports data communica between energy storage devices IP67 high protection, supports data communica between energy storage BMS, BMS to PCS, PCS to EMS various devices





CBS Europe Srl

Via A. Segni, 3 Loc.Campocavallo di Osimo (AN)

Tel. 071.7232409

www.cbs.it – cbs@cbs.it