



MORE THEN SOLAR

MINDIAN ELECTRIC CO., LTD.

Add: Malujiao Industrial Zone, North Baixiang town, Yueqing, Zhejiang, China. Sales call: 0577-62860666 0577-62860667 Http: www.moredaysolar.com E-mail: info@moredaysolar.com

MDYB220222

WWW.MOREDAYSOLAR.COM









COMPANY **PROFILE**

Founded in 2009, Moreday Solar is a R&D and manufacturing company integrating photovoltaics and new energy industry. The original intention of Moreday Solar is to bring more clean energy to the world and enjoy a better life.

The company's main products: photovolta-ic convergence and grid-connected prod-ucts, low-voltage electrical, energy storage and application products, solar power transmission and distribution products and solar system manufacturing.

The company takes solar energy sharing as its vision, technological innovation as its driving force, customer-oriented, and has obtained more than 30 national patents. Its products have passed CQC, CE, CB, TUV, ROHS and other certifications, and IS09001 quality system certification, with more than 1,000 services. Customers, the products are exported to more than 50 countries in Europe, America, Southeast Asia, the Middle East and other regions.

We hope to work with more partners to bring solar energy to every region of the world, promote the widespread use of green and clean energy, and leave more day for the earth











President's thoughts

As we look back on 2020, I am proud of how we adapted to the challenges that came our way. We took care of our employees, provided for our customers and partners, and prospered along the way.

We are optimistic about our resilience, flexibility, and solid business processes, reflecting the best in sustainability.

Sustainability is at our core at MOREDAY and our purpose remains to advance a sustainable future for all. As part of our commitment, we released our Reports on the development of the photovoltaic field in the next five years and better sustainable approaches. As we work towards an equitable energy future for all, we are aware of the importance of mobilizing the world to reduce the carbon footprint and electrify the planet.

We will continue to work hard to deliver high quality products that produce clean energy, save our customers money, and provide them with complete energy independence. Looking forward in 2021, we are excited about the strength in worldwide demand for solar, the ramp of our solar systems and upcoming new products, the higher levels of customer service, and our ongoing digital transformation efforts.

As always, I thank our employees, customers, partners, and shareholders for their continued support.

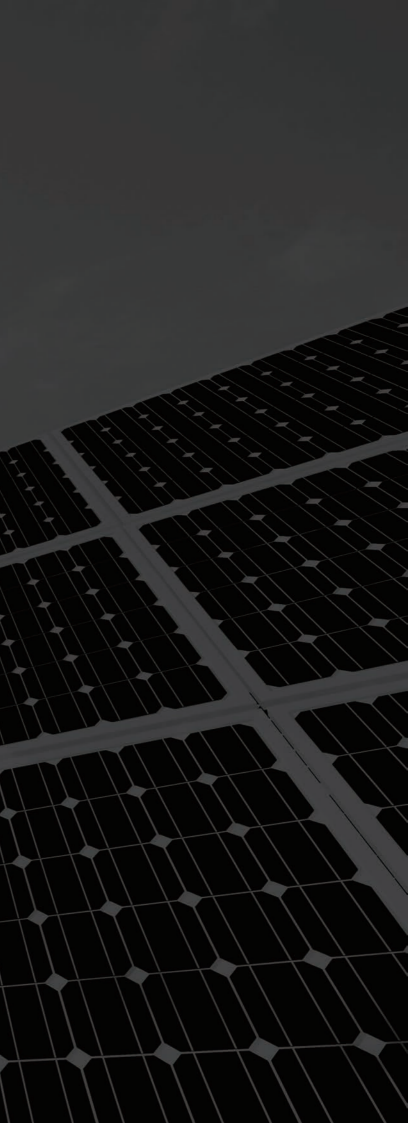
we will continue with our mission to deliver technology solutions that make clean energy affordable, reliable and accessible to all.

To be continued, More than solar

\$133

Dedao Huang President and CEO

Oct.20, 2021



Corporate Advantage

- Is09001 quality management system
- TUV, CE, CQC, CB, ROHS certifications



• Exported to more than 50 countries and regions all over the world

MOREDAY

- Professional Life Cycle Management
- Tailor-made services to specific needs
- Customer centered service system

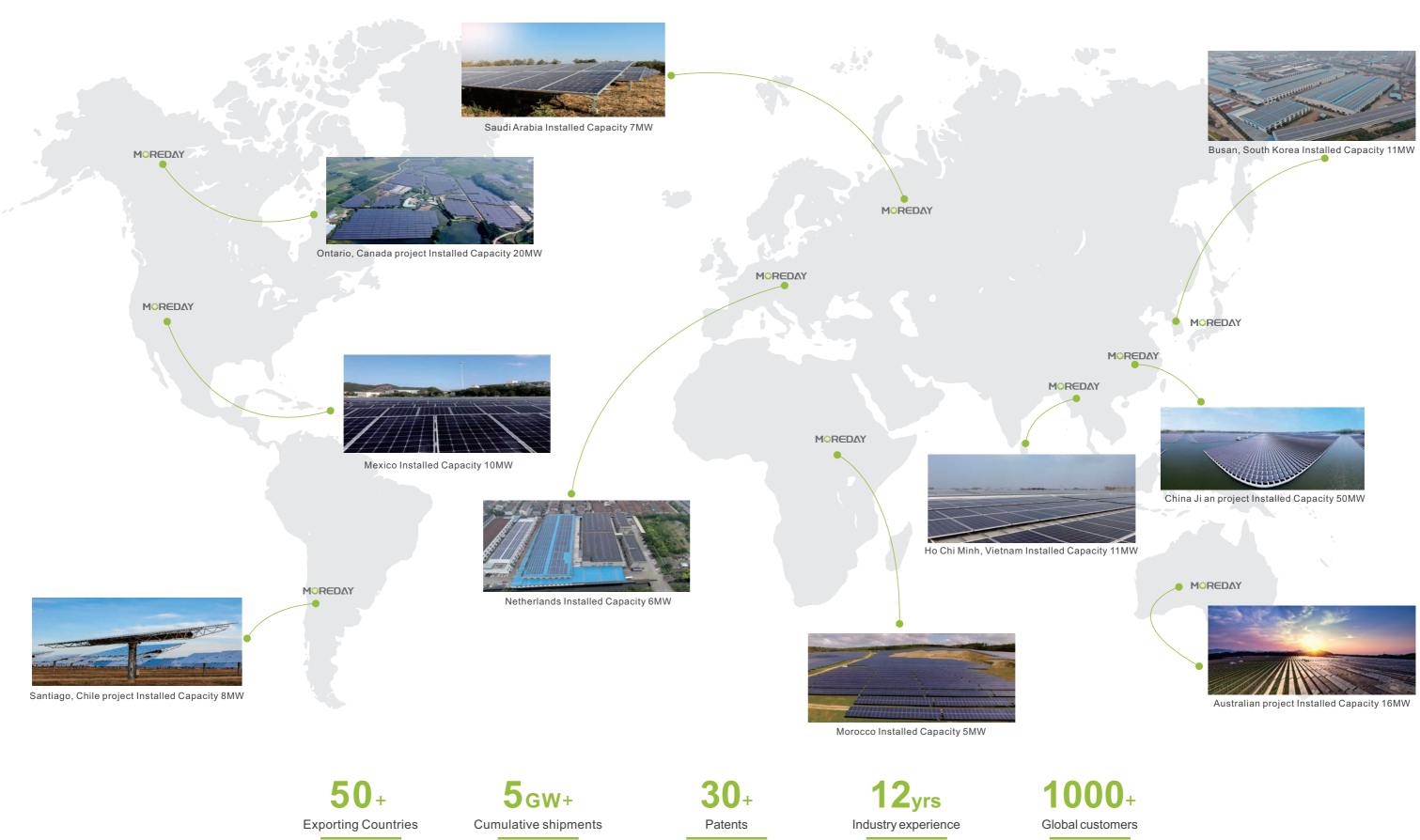
MÖREDAY





Corporate partner





MOREDAY



MDXLD-24/1 Metal





MDXLD-24/1 SMC



Overview

The MDXLD-PV24/1 lightning protection combiner box combines the DC input and sink of the 24-channel photovoltaic module string into one output, each line is equipped with a fuse, and the output is equipped with a lightning arrester and a circuit breaker, which greatly simplifies the DC power distribution cabinet and the reverse Input wiring for the transformer. It provides lightning protection, short circuit protection and grounding protection. The intelligent lightning protection combiner box is equipped with a flow monitoring unit, which can monitor the current input by each photovoltaic cell string, the summed output voltage, the temperature inside the box, the state of the lightning arrester, and the state of the circuit breaker. It can be customized according to user requirements.

► Features

High reliability

Use PV fuses. Use PV surge protectors. Use PV DC breaker or rotary isolation switch. Technical Specifications for Photovoltaic Confluence Equipment" CGC/GF 037:2014.

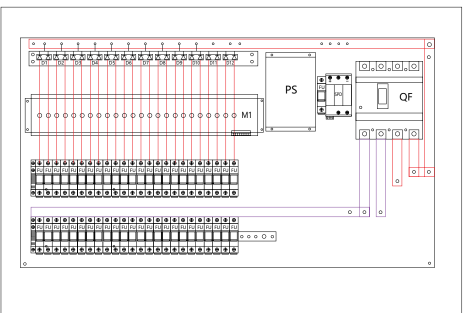
Strong adaptability

lp65 protection, waterproof, dust proof and UV resistant. Strict high and low temperature test, suitable for a wide area. The installation is simple, the system wiring is simplified, and the wiring is convenient. The box is made of metal materials such as cold rolled steel plate.

Flexible configuration

Applicable to monocrystalline silicon, polycrystalline silicon, thin film photovoltaic modules, can modify the current level of photovoltaic fuses, circuit breakers, rotary isolating switches.

Diagram





Technical Parameters

Name	MDXLD-PV24/1	
Electrical parameters		
System maximum DC voltage	1500	
Maximum input current per channel	15A	
Maximum number of input channels	24	
Maximum output switching current	400A	
Number of inverter MPPT	Ν	
Number of output channels	1	
Lightning protection		
Test category	II pole protection	
Nominal discharge current	20kA	
Maximum discharge current	40kA	
Voltage protection level	3.8kV	
Maximum continuous operating voltage	1500V	
Number of poles	3P	
Structural features	Pluggable module	
System		
Protection level	IP65	
Output switch	DC circuit breaker (standard) / DC rotary isolating switch (optional)	
SMC4 waterproof connector	Standard	
Photovoltaic DC fuse	Standard	
Photovoltaic DC surge protector	Standard	
Monitoring module	Optional	
Anti-reverse diode	Optional	
Box material	Metal/SMC	
Installation method	Wall-mounted	
Operating temperature	-25°C~+ 55°C	
Altitude	2000 meter	
Allow relative humidity	0~95%, no condensation	

Diagram

	FU1+		
O Photovoltaic series N1+	FU2+		
Photovoltaic series N2+	FU3+		
Photovoltaic series N3+	F <u>U4</u> +		
Photovoltaic series N4+	FU5+		
Photovoltaic series N5+	FU6+		
Photovoltaic series N6+	FU7+		
Photovoltaic series N7+	FU8+		o V
Photovoltaic series N8+	FU+		
Photovoltaic series N+	FU+		
Photovoltaic series N+	FU+		o V
Photovoltaic series N+	FU+		
Photovoltaic series N+	FU+		
Photovoltaic series N+	FU+		
Photovoltaic series N+	FU+		
Photovoltaic series N+	Fu24+		
Photovoltaic series N24+			
0	FU1-		
Photovoltaic series N1-	FU2-		
Photovoltaic series N2-	FU3-		
Photovoltaic series N3-	FU4-		
Photovoltaic series N4-	FU5-		
Photovoltaic series N5-	FU6-		
Photovoltaic series N6-	FU7-	AIDC1+ AIDC1-	
Photovoltaic series N7-	FU8-	5V	
Photovoltaic series N8-	FU	GND Terminal block	
Photovoltaic series N	FU		
Photovoltaic series N	FU	A B B A 2	
Photovoltaic series N	FU	PGND 4	
Photovoltaic series N	Fu	L+ 5 L 6	
Photovoltaic series N	FU	NN /	
Photovoltaic series N	FU	Monitoring module M1	
Photovoltaic series N	Fu24-		
Photovoltaic series N24-			