



MDZY220518

PRODUCT Selection Manual



Contact us for brand new, refurbished or used MOREDAY Equipment
AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102; Fax: +1-505-814-5778

Email: sales@agstech.net Web: <http://www.agstech.net>

Corporate Advantage



Sustainable and Stable Operation

- Perfect enterprise management system
- Twelve years of focusing on combiner boxes products



Global Marketing System

- Large-scale production, products shipment more than 5 GW capacity
- Exported to more than 50 countries and regions all over the world



International Product Certification

- ISO9001 quality management system
- TUV, CE, CQC, CB, ROHS certifications



Well Developed

- National High-tech Enterprises
- A number of high-tech products and patents
- Continuous Technication Development Capability



Global Service Guarantee

- Professional Life Cycle Management
- Tailor-made services to specific needs
- Customer centered service system
- 12 years technology accumulation, rich experience in project service

Share the sunny life

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: photovoltaic convergence and grid-connected products, 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 ISO9001 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.

2009

15TH CELEBRATING ANNIVERSARY

2022



5GW

Total 2000+ Project experience



50+

Countries And regions across the globe

Enterprise honor and qualification

- Member of Asian Photovoltaic Industry Association
- National high-tech enterprise
- 2019 Well-known brands in China's photovoltaic industry
- 2020 Caring for Employees Enterprise
- 2019、2020、2021 SNEC Megawatt golden Award
- 2022 Outstanding Photovoltaic Enterprise
- Chinese technology-based SMES
- Zhejiang Promise-keeping 3A Enterprise



PATENT FOR INVENTION UTILITY MODEL PATENT CERTIFICATE DESIGN PATENT CERTIFICATE TECHNOLOGY-BASED ENTERPRISE

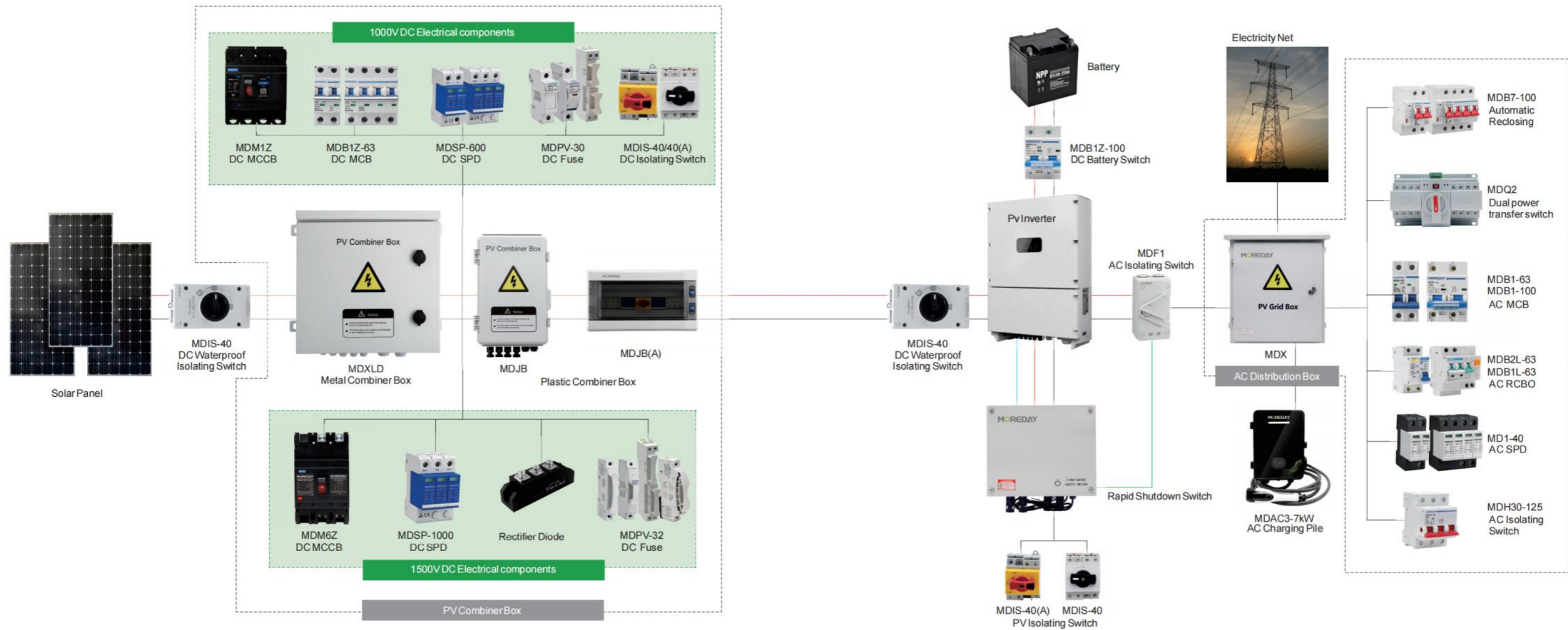


ISO14001 ISO9001 ISO45001



CE CQC TUV

PV System Display Diagram



MORÉDAY SERIES OF PRODUCTS

- **DC MCCB**
MDM1Z
MDM6Z

- **DC SPD**
MDSP-600
MDSP-1000

- **DC Waterproof Isolating Switch**
MDIS-40

- **DC Fuse**
MDPV-32
MDPV-30

- **PV Isolating Switch**
MDIS-40(A)
MDIS-40

- **Metal Combiner Box**
MDXLD

- **Plastic Combiner Box**
MDJB
MDJB(A)

- **DC MCB**
MDB1Z-63
MDB1Z-100

- **AC Distribution Box**
MDX

- **AC Isolating Switch**
MDF1

- **Automatic Reclosing**
MDB7-100

- **AC Charging Pile**
MDAC3-7kW

- **Dual Power Transfer Switch**
MDQ2

- **AC Isolating Switch**
MDH30-125

- **AC SPD**
MD1-40

- **AC MCB**
MDB1-63
MDB1-100

- **AC RCBO**
MDB2L-63
MDB1L-63



ELECTRIC BOX

MDCDB PV Combiner And Distribution Box	03
MDDB AC Distribution Box	03
MDJB-A / MDJB-B PV DC Combiner Box	03
MDHL PV AC Combiner Box	03
MDX-20 PV Grid-Connected Distribution Box	03
MDX-200 PV Grid-Connected Distribution Box	04
MDXLD-4/1 6/1 12/1 PV DC Combiner Box	04
MDXLD-16/1 PV DC Combiner Box	04
MDXLD-24/1 PV DC Combiner Box	04
MDJB-4B/6B DC Combiner Box	04



DC ISOLATOR SWITCH SERIES

Gs04 Panel mounted cage type DC switch	11
MDIS-40/40A DIN Rail mounted cage type DC switch	11
MDIS-40MD External mounting waterproof DC switch	11
MDIS-40MD With MC4 External mounting waterproof DC switch	11
MDRSD Rapid Shutdown Device	11
MDF1 AC Isolation Switch	11



AC AND DC POWER DISTRIBUTION ELEMENT SERIES

MDB1Z-63 DC Miniature Circuit Breaker	06
MDB1Z-100 DC Miniature Circuit Breaker	06
MDB2Z-63 DC Miniature Circuit Breaker	06
MDM1Z/5Z DC Moulded Case Circuit Breaker	06
MDM6Z DC Moulded Case Circuit Breaker	06
MDSP PV DC Surge Protection Device	07
MDPV-30 PV Fuses	07
MDPV-32 PV Fuses	07
MDB1-63 AC Miniature Circuit Breaker	07
MDB1-100 AC Miniature Circuit Breaker	07
MDB1LE-63 AC Residual Current Operated Circuit Breaker	08
MDB1LE-125 AC Residual Current Operated Circuit Breaker	08
MDB7-100 AC Residual current circuit breaker	08
MDM1 AC Moulded Case Circuit Breaker	08
MD1-40 AC Surge Protection Device	08
SP1 Digital Voltage and Current Protector	09
NSIS-63 AC Dual Power Automatic Manual Transfer Switch	09
AICT Household Contactor	09
EKL6-100B AC Residual Current Circuit Breaker	09
MDQ5R Dual Power Automatic transfer changeover	09



MC4 SOLAR DC PANEL CONNECTOR

MD-MC4(1000V) Solar DC Panel Connector	13
MD-MC4(1500V) Solar DC Panel Connector	13
PV-MD-MC4-5 Solar DC Panel Connector	13
10A/15A/20A MC4 With Diode Solar DC Panel Connector	13
10A/15A/20A/30A MC4 With PV Fuse Solar DC Panel Connector	13
PV-MDT2/T3/T4/T5/T6 Panel Branch Connector	13
PV-MDY2/Y3/Y4 Panel Branch Connector	13



CHARGING PILE

MDAC-3.5kW/7kW Portable AC Charging Pile	15
MDAC3-7kW AC Charging Pile	15
MDDC 20kW/30kW/40kW DC Charging Pile	15
MDDC 60kW/80kW DC Charging Pile	15
MDDC 120kW/160kW DC Charging Pile	15

MORE THAN SOLAR

ELECTRIC BOX

Product features

- IP65 protection grade
- PC material and ABS material.
- UL94V - 2 flame retardant.
- Used for PV modules from short circuit, overload and lightning surge.
- For overload and short circuit protection, and also for infrequent switching operations under normal conditions.



MDCDB   

PV Combiner And Distribution Box	
• IP65	• DC Isolation Switch
• 3kW / 6kW / 10kW / 20kW	• DC Fuse holder
• PC+ABS	• AC SPD
• 220V / 380V	• AC Circuit Breaker



Mddb   

AC Distribution Box	
• IP65	• AC SPD
• 6kW / 16kW	• AC Circuit Breaker
• PC+ABS	



MDJB-A / MDJB-B   

PV DC Combiner Box	
• IP65	• DC SPD
• 600V / 1000V	• DC Isolation Switch / DC MCB
• PC+ABS	• DC Fuse holder



MDHL   

PV AC Combiner Box	
• IP65	• DC SPD
• 690V AC	• DC Isolation Switch / DC MCB
• Metal	• DC Fuse holder



MDX-20   

PV Grid-Connected Distribution Box	
• Rainproof / waterproof / anti-corrosion	• AC SPD
• 3~10kW	• AC Circuit Breaker
• Metal	• PV Grid-connected Knife Switch
	• PV Smart Circuit Breakers



MDX-200   

PV Grid-Connected Distribution Box	
• Rainproof / waterproof / anti-corrosion	• AC SPD
• 8~50kW	• AC Circuit Breaker
• Metal	• PV Grid-connected Knife Switch
	• PV Smart Circuit Breakers



MDXLD-4/1 6/1 12/1   

PV DC Combiner Box	
• IP65	• DC Fuse holder
• 1000V/1500V	• DC SPD
• Metal	• DC Circuit Breaker/DC MCCB



MDXLD-16/1   

PV DC Combiner Box	
• IP65	• DC Fuse holder
• 1000V/1500V	• DC SPD
• Metal	• DC Circuit Breaker/DC MCCB
	• Monitoring module



MDXLD-24/1   

PV DC Combiner Box	
• IP65	• DC Fuse holder
• 1500V	• DC SPD
• Metal / SMC	• DC Circuit Breaker/DC MCCB
	• Monitoring module



MDJB-4B/6B   

DC Combiner Box	
• IP65	• DC Fuse holder
• 500V~600V	• DC SPD
• Polycarbonate / ABS	• DC Circuit Breaker

AC AND DC POWER DISTRIBUTION ELEMENT SERIES

Product features

- For overload and short circuit protection, and also for infrequent switching operations under normal conditions.
- 1Pole/2Pole/3Pole/4Pole/ multiple options.
- TUV, CE, CB, ROHS, etc.Certification



MDB1Z-63



DC Miniature Circuit Breaker

- Rated voltage: 250/600/800/1000V DC
- Pole: 1P, 2P, 3P, 4P
- In: 10/16/20/25/32/40/50/63A
- IP40; Wiring port IP20
- Icn: 6kA/10kA
- IEC60947-2
- B/C



MDB1Z-100



DC Miniature Circuit Breaker

- Rated voltage: 600/1000V DC
- Pole: 2P, 4P
- In: 80/100/125A
- IP40; Wiring port IP20
- Icn: 6kA/10kA
- IEC60947-2
- B/C



MDB2Z-63



DC Miniature Circuit Breaker

- Rated voltage: 800/1000V DC
- Pole: 2P
- In: 10/16/20/25/32/40/50/63A
- IP40; Wiring port IP20
- Icn: 6kA/10kA
- IEC60947-2
- B/C



MDM1Z-125 MDM1Z-250 MDM5Z-400

MDM1Z/5Z



DC Moulded Case Circuit Breaker

- Rated voltage: 1000/1500V DC
- Pole: 2P, 4P
- In: 125/250/400/630A
- IP40; Wiring port IP20
- Uimp: 8kV
- IEC60947-2
- B/C

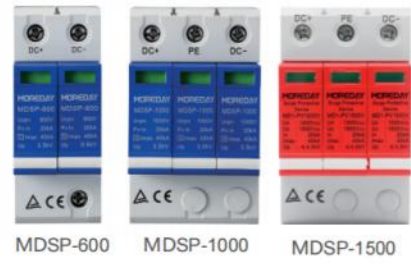


MDM6Z



DC Moulded Case Circuit Breaker

- Rated voltage: 1000/1500V DC
- Pole: 2P, 3P, 4P
- In: 250/320/400/630/800A
- IP20
- Uimp: 12kV
- IEC60947-2
- B/C



MDSP

PV DC Surge Protection Device

• Maximum discharge current 40kA.	• Pole: 2P, 3P
• U _c : 600/1000/1500V	• U _p : ≤3.8kV
• Pluggable and replaceable module;	• EN 50539-11



MDPV-30

PV Fuse holder

• Maximum breaking capacity is 20kA	• U _e : 1000Vdc
• Replace the fuse operation is safer	• I _n : 1-32A
• Indicator light optional	• size: 10x38mm



MDPV-32

PV Fuse holder

• Maximum breaking capacity is 20kA	• U _e : 1500Vdc
• Replace the fuse operation is safer	• I _n : 1-32A
• Indicator light optional	• size: 10x65mm/10x85mm



MDB1-63

AC Miniature Circuit Breaker

• Rated voltage: 230/400V(1P), 400V(2~4P)	• Pole: 1P, 2P, 3P, 4P
• I _n : 63/50/40/32/25/20/16/10/6 A	• IP20
• U _i : 4.5kA/6kA/10kA	• IEC60898 -1
• B/C/D	



MDB1-100

AC Miniature Circuit Breaker

• Rated voltage: 230V(1P), 400V(2~4P)	• Pole: 1P, 2P, 3P, 4P
• I _n : 80/100/125 A	• IP20
• U _i : 6kA/10kA	• IEC60947-2
• B/C/D	



MDB1LE-63

AC Residual Current Operated Circuit Breaker

• Rated voltage: 230V~/400V~	• Pole: 1P, 2P, 3P, 4P
• I _n : 10/16/20/25/32/40/50/63 A	• IP20
• I _{cn} : 6kA/10kA	• IEC 61009-1
• B/C/D	



MDB1LE-125

AC Residual Current Operated Circuit Breaker

• Rated voltage: 230V~/400V~	• Pole: 1P, 2P, 3P, 4P
• I _n : 63/80/100 A	• IP20
• I _{cn} : 6kA/10kA	• IEC 61009-1
• B/C/D	



MDB7-100

AC Residual current circuit breaker

• Electronic/electromagnetic optional	• 50/60Hz
• A/AC type optional	• Pole: 2P/4P
• Current action: 30/ 100/300mA	• I _n : 6-63A



MDM1

AC Moulded Case Circuit Breaker

• Rated voltage: 500/800/1000V AC	• Pole: 3P, 4P
• I _n : 63/125(100)/250/400/630/800/1250 A	• IP20
• U _{imp} : 6/8 kV	• IEC60947-2
• B/C/D	



MD1-40

AC Surge Protection Device

• Rated voltage: 380V/220V	• Pole: 2P, 4P, 3P(380V)
• Maximum discharge current 40kA.	• U _c : 275/320/385/420V
• Pluggable and replaceable module	• IEC61643.1



SP1



Digital Voltage and Current Protector

- Voltage rating: AC 220V 50/60HZ DC 24V 48V
- Voltage limit: AC 180V~250V
- Hysteresis: < 2 sec/day(25°C)
- ON/OFF operation: 16 ON & 16 OFF
- power consumption: 7.5V A(max)
- Display: LCD
- minimum interval: 1 minute
- Count down: 1 sec - 99h 59min 59sec
- Load capacity: resistive load: 30A/220VAC
- Lagging load: 20A/220VAC
- Lamp load: 2000 W
- Switching contact: 1 changeover switch



NSIS-63



AC Dual Power Automatic Manual Transfer Switch

- Rated Voltage: 240/415V~
- Rated Current: 16,20,25,32,40A
- Rated Frequency: 50/60Hz
- Poles: 1P,2P,3P,4P
- Contact form 1-0-2
- IP20
- Mounting On DIN rail EN60715(35mm) by means of fast clip device.



AICT



Household Contactor

- Ue: 250V AC(1P, 2P), 400V AC(3P, 4P)
- In: 16/20/25/40/63/100
- Uimp: 2.5kV(4 kV for 12/24/48V AC)
- Pole: 1P, 2P, 3P, 4P
- IEC 60529



EKL6-100B



AC Residual Current Circuit Breaker

- Ue: AC230V/2P, AC400V/4P
- Uimp: 4kV
- Ui: AC 400V
- Frame size current: 100A
- Pole: 2P, 4P
- IP20
- IEC 61008-1



MDQ5R



Dual Power Automatic transfer changeover

- Auxiliary circuit: AC220V/AC110V 50/60Hz
- Rated current Ie A: 100/63/50/40/32/25/20/16
- Insulation voltage Ui: AC 690V
- Rated voltage Ue: AC 400V
- Pole: 2P, 3P, 4P
- PC
- IEC50947-6-1

DC ISOLATOR SWITCH SERIES

Product features

- Modular design, DC insulation voltage 1500V, compact structure, 2-10 optional.
- Solid installation, good sealing, installation shell can be achieved by using the product as a whole IP66 protection level.
- Wiring is convenient, and front and back contacts are optional to meet different installation scenarios.
- Adjusted "on-off" switching mechanism, using energy storage spring, fast switching, the maximum switching time is less than 3ms.
- Contact self-cleaning design, reduce the resistance and energy consumption of THE DC switch, prolong the service life of the switch using imported UL94V-O flame retardant material, in the ambient temperature range of -40°C~+70°C can be fully loaded.
- Passed IEC/EN60947-3:2009+A1+A2, AS60947.3, UL508I, GB/T14048.3 tests, with TUV, CE, CB certification.



GS04



Panel mounted cage type DC switch

- Parallel wiring, larger aperture, convenient installation
- Contact self-cleaning design, prolong switch life
- The maximum tripping time is less than 3ms
- Ui: 1000Vdc
- Ue: 800~ 1000vdc
- Ie: 9~32A



MDIS-40/40A



DIN Rail mounted cage type DC switch

- DIN rail installation, suitable for electric box installation;
- Contact self-cleaning design, prolong switch life;
- The maximum tripping time is less than 3ms
- Ui: 1000Vdc
- Ue: 600~ 1200vdc
- Ie: 9~32A



With Breathing Valve

MDIS-40MD



External mounting waterproof DC switch

- IP66 protection grade;
- Knob can be locked to prevent misoperation;
- The maximum tripping time is less than 3ms
- Ui: 1000Vdc
- Ue: 600~ 1200vdc
- Ie: 9~32A



MDIS-40MD With MC4

MDIS-40MD With MC4



External mounting waterproof DC switch

- IP66 protection grade;
- Knob can be locked to prevent misoperation;
- The maximum tripping time is less than 3ms
- Ui: 1000Vdc
- Ue: 600~ 1200vdc
- Ie: 9~32A



MDRSD



Rapid Shutdown Device

- 1~10 strings available
- UP to 40 A
- UP to 1500 V
- IP65 protection & anti UV
- APP remote control
- Shutdown feedback signal
- Auto shutdown exceeding 70°C
- 10000 mechanical life cycles



MDF1



AC Isolation Switch

- IP66 & UV Resistance
- Knob can be locked to prevent misoperation;
- Conduit entries on top and bottom
- Ui: 1000Vdc
- Ue: 250~ 440Vdc
- Ie: 20~63A

MC4 SOLAR DC PANEL CONNECTOR

Product features

- PC+PPO
- IP67
- Rated Voltage: 1000/1500V
- Degree Of Protection IP2X/IP67
- Flame Class UL-94-VO
- Temperature Range -40°C ~ +125°C
- Contact Material Copper, Tin-plated



MD-MC4(1000V)



Solar DC Panel Connector

- PC/PPO
- Rated voltage: 1000V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



MD-MC4(1500V)



Solar DC Panel Connector

- PC/PPO
- Rated voltage: 1500V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



PV-MD-MC4-5



Solar DC Panel Connector

- PC/PPO
- Rated voltage: 1000/1500V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



10A/15A/20A MC4 With Diode



Solar Panel Connector

- PC/PPO
- Rated voltage: 1500V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



10A/15A/20A/30A MC4 With PV Fuse



Solar Panel Connector

- PC/PPO
- Rated voltage: 1000/1500V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



PV-MDT2/T3/T4/T5/T6



Panel Branch Connector

- PPO/PC
- Rated voltage: 1000V (TUV) 600V (UL)
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52



PV-MDY2/Y3/Y4



Panel Branch Connector

- PC/PPO
- Rated voltage: 1000V DC
- Connector system: Φ2.5~6mm
- IP67
- IEC 60068-2-52

CHARGING PILE

Product features

- Open Charge Point Protocol (OCPP)
- Dynamic Load Balancing (optional)
- Customize All Types of Connectors
- With Emergency Stop Switch
- Self-developed OCPP Platform EVsaas
- PEN Fault Detection
- Compatible with Solar PV System
- Built-in Type B RCD for Leakage Protection



MDAC-3.5kW/7kW



Portable AC Charging Pile

- Rated voltage: 220V AC
- PC+ABS
- Current: 8/10/13/16/32 A
- Installation Method: Portable in the car
- IP65
- 50Hz or 60Hz
- Cable Length: 5m



MDAC3-7kW/11kW/22kW



AC Charging Pile

- Rated voltage: 220V/380V AC
- ABS+Sheet Metal
- Current: 16A/32 A
- Installation Method: Wall-mounted or With column
- IP65
- 50±1Hz
- Cable Length: 5m



MDDC 20kW/30kW/40kW



DC Charging Pile

- Rated voltage: AC 380V±20%
- Sheet Metal
- Current: 50/63/80/125A
- Installation Method: Floor-standing or Wall-mounted
- IP54
- 50Hz±10%Hz
- Cable Length: 5m



MDDC 60kW/80kW



DC Charging Pile

- Rated voltage: AC 380V±20%
- Sheet Metal
- Current: 125/200A
- Installation Method: Floor-standing
- IP54
- 50Hz±10%Hz
- Cable Length: 5m



MDDC 120kW/160kW



DC Charging Pile

- Rated voltage: AC 380V±20%
- Sheet Metal
- Current: Single gun 250A, Double gun 150/200A
- Installation Method: Floor-standing
- IP54
- 50Hz±10%Hz
- Cable Length: 5m

PV-MDT Photovoltaic Connector Kit



PV-MDT1



PV-MDT2



The inner core of the connector can be placed in a small bag on the side.

2.5m²/4m²/6m² PV MDC Cable



PV-MDS Tow-set spanners

MD-MC4(1500V) Specidized PV-MDS1



MD-MC4(1000V) Specidized PV-MDS2



MD-MC4(1000V) PV-MDS3



PV-MDT3 Crimping Tool

Suitable for crimping the cable of 2.5-6.0mm²(AWG10-14) ; Suitable for solar system installation site,flexible application



PV-MDT5 Crimping Tool

Suitable for crimping the cable of 2.5-6.0mm²(AWG10-14); Suitable for solar system installation site,flexible application



Suitable for crimping the cable of 2.5-6.0mm²(AWG10-14) ; Suitable for solar system installation site,flexible application



PV-MDT6 Stripping Tool

Suitable for crimping the cable of 2.5-6.0mm²(AWG10-14) ; Suitable for solar system installation site,flexible application

