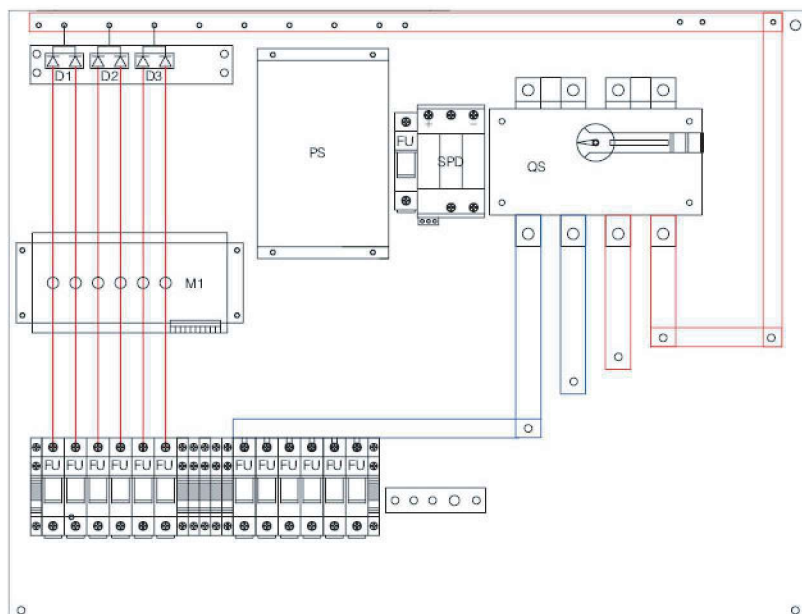


# MGPVM1K0V4P61/ MGPVMM1K0V4P61

- High reliability
  - With DC FUSE
  - With DC Surge Protection Device
  - With DC circuit breaker or DC load isolation switch.
- Strong adaptability
  - IP65 design, waterproof, anti dust and anti ultraviolet.
  - Strict test for high and low temperature, used widely.
  - The simple installation, the simplified system wiring, the convenient wiring .
  - The box body is made of cold rolled steel and other metal materials.
- Flexible configuration
  - Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



## DESCRIPTION

MG-PV6/1 PV combiner box bus synthetic DC input of 6 PV components to 1 output. Each channel is with a fuse. Output side is equipped with lightning protection and circuit breaker. It greatly simplify input wiring of DC power distribution cabinet and inverter. Realize lightning protection, short circuit protection and grounding protection. PV combiner box divided into two types: intelligent box and non-intelligent box. Intelligent PV combiner box is equipped with monitoring unit, then detect input current of each string, detect inside temperature, detect lightning protection status, detect circuit breaker status and summarize output voltage and so on.

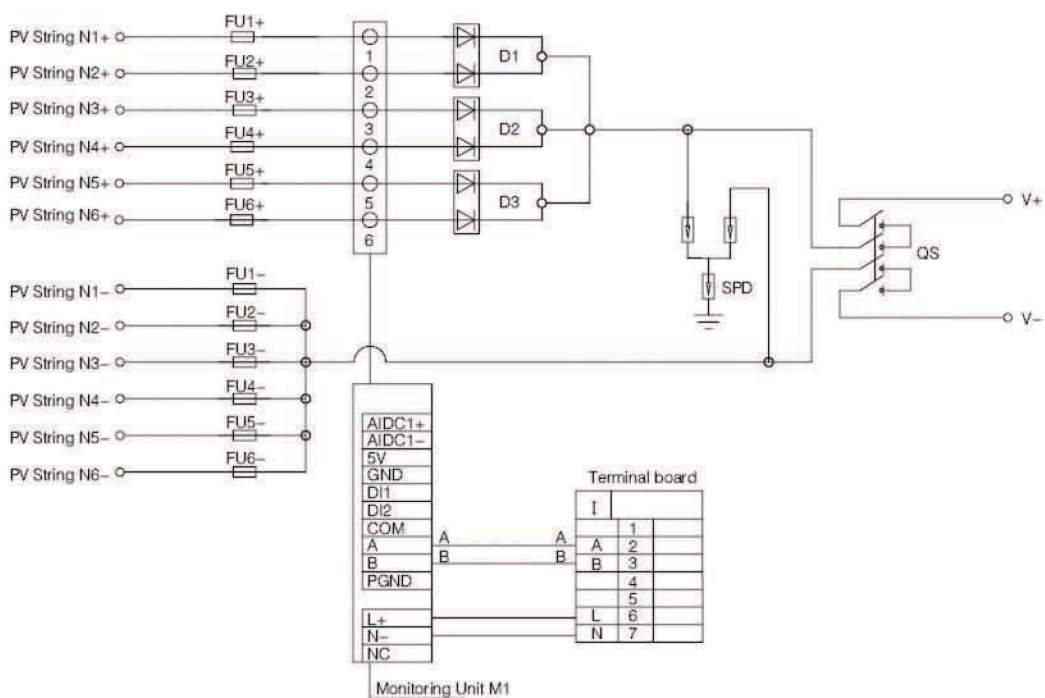
Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment" CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

The product adopts outdoor wall mounted type, which adapt to the harsh environment. In addition to the core components, the other can be customized by user requirements.

## TECHNICAL PARAMETERS

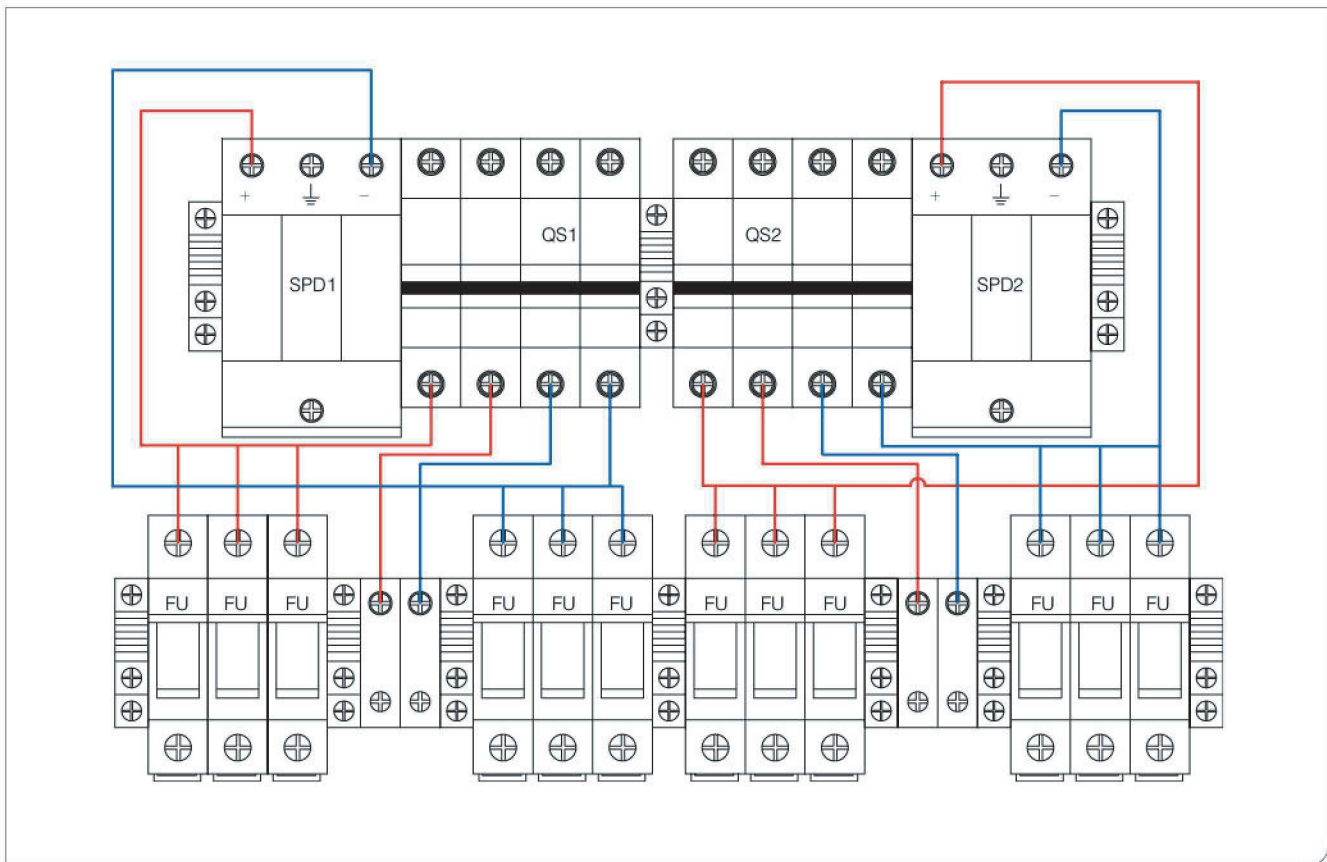
Name	MG-PV6/1
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	6
Maximum output switch current	20A/32A
Number of inverter MPPT	N
Number of Output strings	1
Category of test	Lightning protection
Nominal discharge current	II grade protection
Maximum discharge current	20kA
Voltage protection level	40kA
Maximum continuous operating voltage Uc	3.8kV
Poles	1050V
Structure characteristic	3P
Protection grade	Plug-push module
Output switch	System
SMC4 Waterproof Connectors	IP65
PV dc fuse	DC isolation switch(standard)/DC circuit breaker(optional)
PV surge protector	Standard
Monitoring module	Standard
Preventing diode	Optional
Box material	Optional
Installation method	Metal
Operating Temperature	Wall mounting type
Elevation of temperature	-25°C~+55°C
Permissible relative humidity	2000米
	0~95% , no condensation

## SCHEMATIC DIAGRAM



# MGPVM1K0V4P62/ MGPVMM1K0V4P62

- High reliability
  - With DC FUSE
  - With DC Surge Protection Device
  - With DC circuit breaker or DC load isolation switch.
- Strong adaptability
  - IP65 design, waterproof, anti dust and anti ultraviolet.
  - Strict test for high and low temperature, used widely.
  - The simple installation, the simplified system wiring, the convenient wiring .
  - The box body is made of cold rolled steel and other metal materials.
- Flexible configuration
  - Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



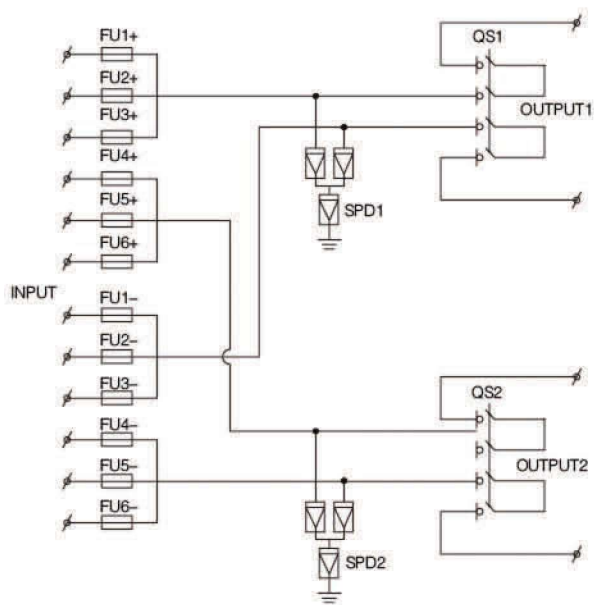
## DESCRIPTION

MG-PV6/2 combiner box is suitable for inverter (MAX input voltage DC1000V, 6 PV input channel, 2 output channel, double MPPT inverter). Box body is made of PVC engineering materials, with test for fire retardant, temperature rise, anti impact, anti ultraviolet, and other testing. IP65 protection grade.

## TECHNICAL PARAMETERS

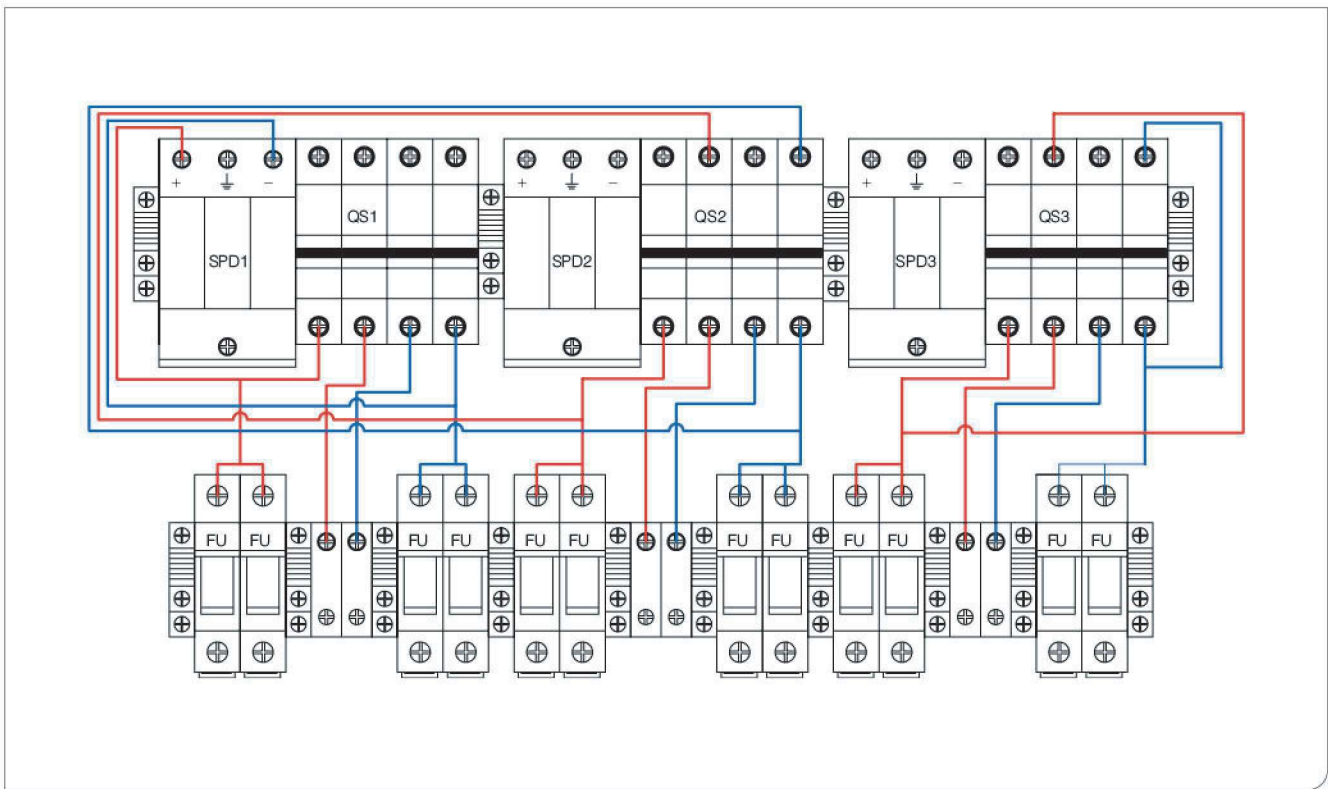
Name	MG-PV6/2
Electric parameter	
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	6
Maximum output switch current	32A/40A
Number of inverter MPPT	2
Number of Output strings	2
Lightning protection	
Category of test	II grade protection
Nominal discharge current	20kA
Maximum discharge current	40kA
Voltage protection level	3.8kV
Maximum continuous operating voltage Uc	1050V
Poles	3P
Structure characteristic	Plug-push module System
Protection grade	IP65
Output switch	DC isolation switch(standard)/DC circuit breaker(optional)
SMC4 Waterproof Connectors	Standard
PV dc fuse	Standard
PV surge protector	Standard
Monitoring module	Optional
Preventing diode	Optional
Box material	PVC
Installation method	Wall mounting type
Operating Temperature	-25°C~+55°C
Elevation of temperature	2000N
Permissible relative humidity	0~95% , no condensation
Mechanical parameter	
Width×High×Depth	400×300×160

## SCHEMATIC DIAGRAM



# MGPVM1K0V4P63/ MGPVMM1K0V4P63

- High reliability
  - With DC FUSE
  - With DC Surge Protection Device
  - With DC circuit breaker or DC load isolation switch.
- Strong adaptability
  - IP65 design, waterproof, anti dust and anti ultraviolet.
  - Strict test for high and low temperature, used widely.
  - The simple installation, the simplified system wiring, the convenient wiring .
  - The box body is made of cold rolled steel and other metal materials.
- Flexible configuration
  - Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



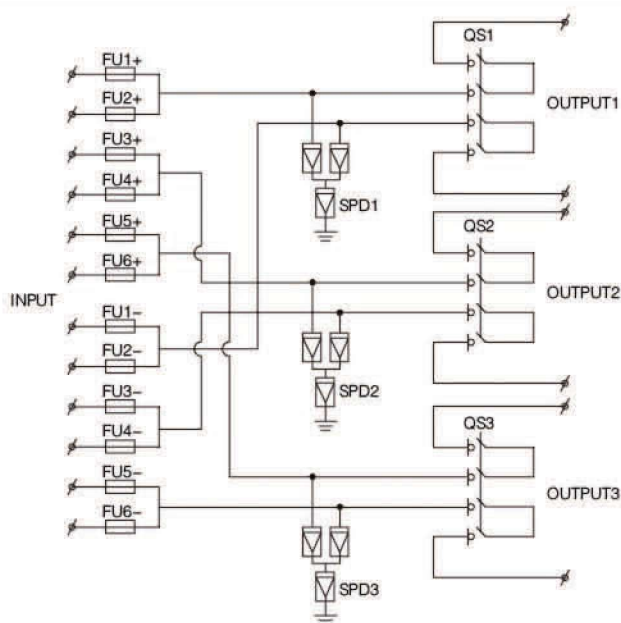
## DESCRIPTION

MG-PV6/3 combiner box is suitable for inverter (MAX input voltage DC1000V, 6 PV input channel, 3 output channel). Box body is made of PVC engineering materials, with test for fire retardant, temperature rise, anti impact, anti ultraviolet, and other testing. IP65 protection grade. Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment " CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

## TECHNICAL PARAMETERS

Name	MG -PV6/3
	Electric parameter
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	6
Maximum output switch current	20A/32A
Number of inverter MPPT	3
Number of Output strings	3
	Lightning protection
Category of test	II grade protection
Nominal discharge current	20kA
Maximum discharge current	40kA
Voltage protection level	3.8kV
Maximum continuous operating voltage Uc	1050V
Poles	3P
Structure characteristic	Plug-push module System
Protection grade	IP65
Output switch	DC isolation switch(standard)/DC circuit breaker(optional)
SMC4 Waterproof Connectors	Standard
PV dc fuse	Standard
PV surge protector	Standard
Monitoring module	Optional
Preventing diode	Optional
Box material	PVC
Installation method	Wall mounting type
Operating Temperature	-25°C~+55°C
Elevation of temperature	2000M
Permissible relative humidity	0~95% , no condensation
	Mechanical parameter
Width×High×Depth	500×400×190

## SCHEMATIC DIAGRAM



# MGPVM1K0V4P81/ MGPVMM1K0V4P81

- High reliability

With DC FUSE

With DC Surge Protection Device

With DC circuit breaker or DC load isolation switch.

- Strong adaptability

IP65 design, waterproof, anti dust and anti ultraviolet.

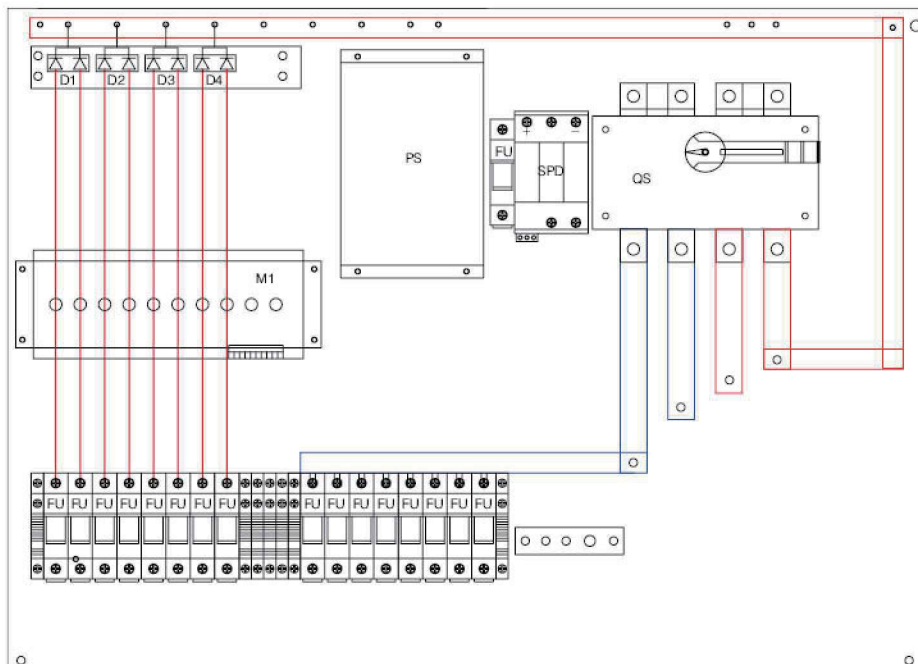
Strict test for high and low temperature, used widely.

The simple installation, the simplified system wiring, the convenient wiring .

The box body is made of cold rolled steel and other metal materials.

- Flexible configuration

Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



## DESCRIPTION

MG-PV8/1 PV combiner box bus synthetic DC input of 8 PV components to 1 output. Each channel is with a fuse. Output side is equipped with lightning protection and circuit breaker. It greatly simplify input wiring of DC power distribution cabinet and inverter. Realize lightning protection, short circuit protection and grounding protection. PV combiner box divided into two types: intelligent box and non-intelligent box. Intelligent PV combiner box is equipped with monitoring unit, then detect input current of each string, detect inside temperature, detect lightning protection status, detect circuit breaker status and summarize output voltage and so on.

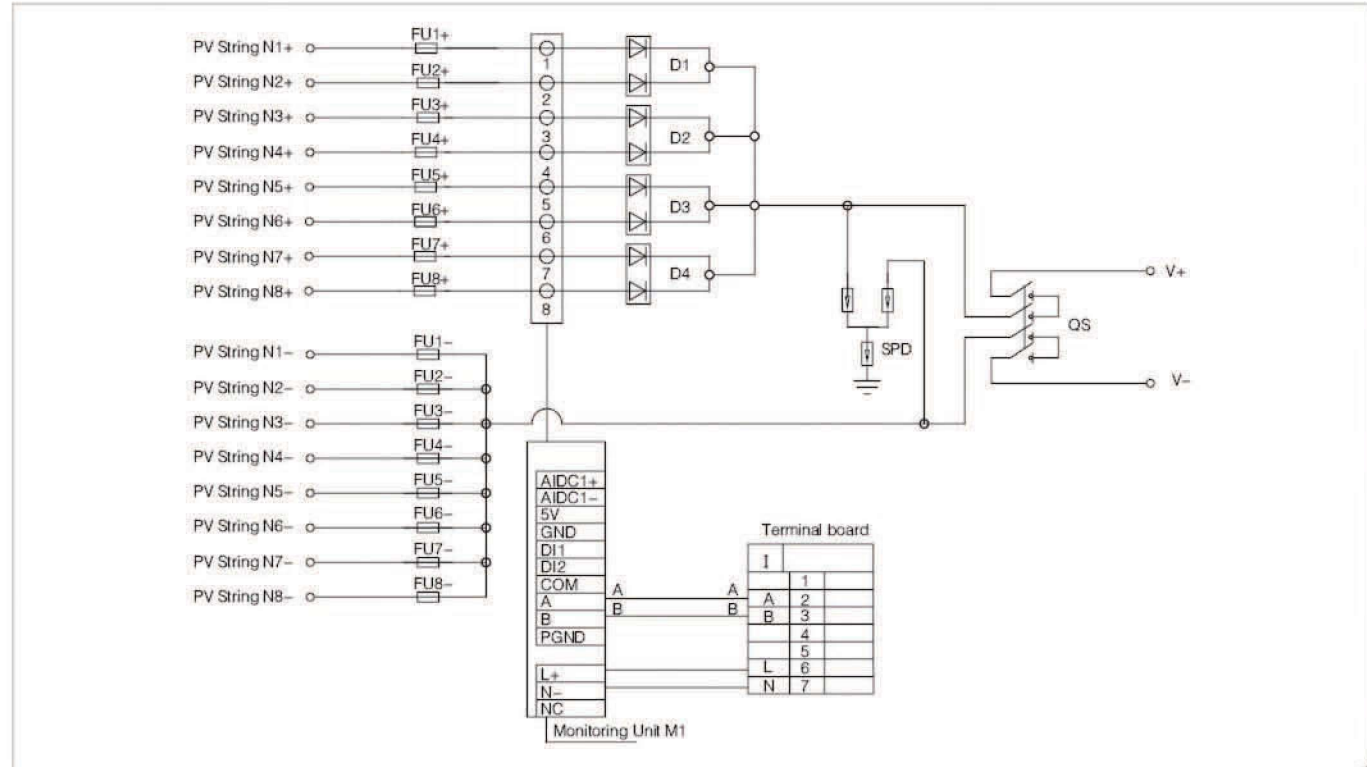
Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment" CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

The product adopts outdoor wall mounted type, which adapt to the harsh environment. In addition to the core components, the other can be customized by user requirements.

## TECHNICAL PARAMETERS

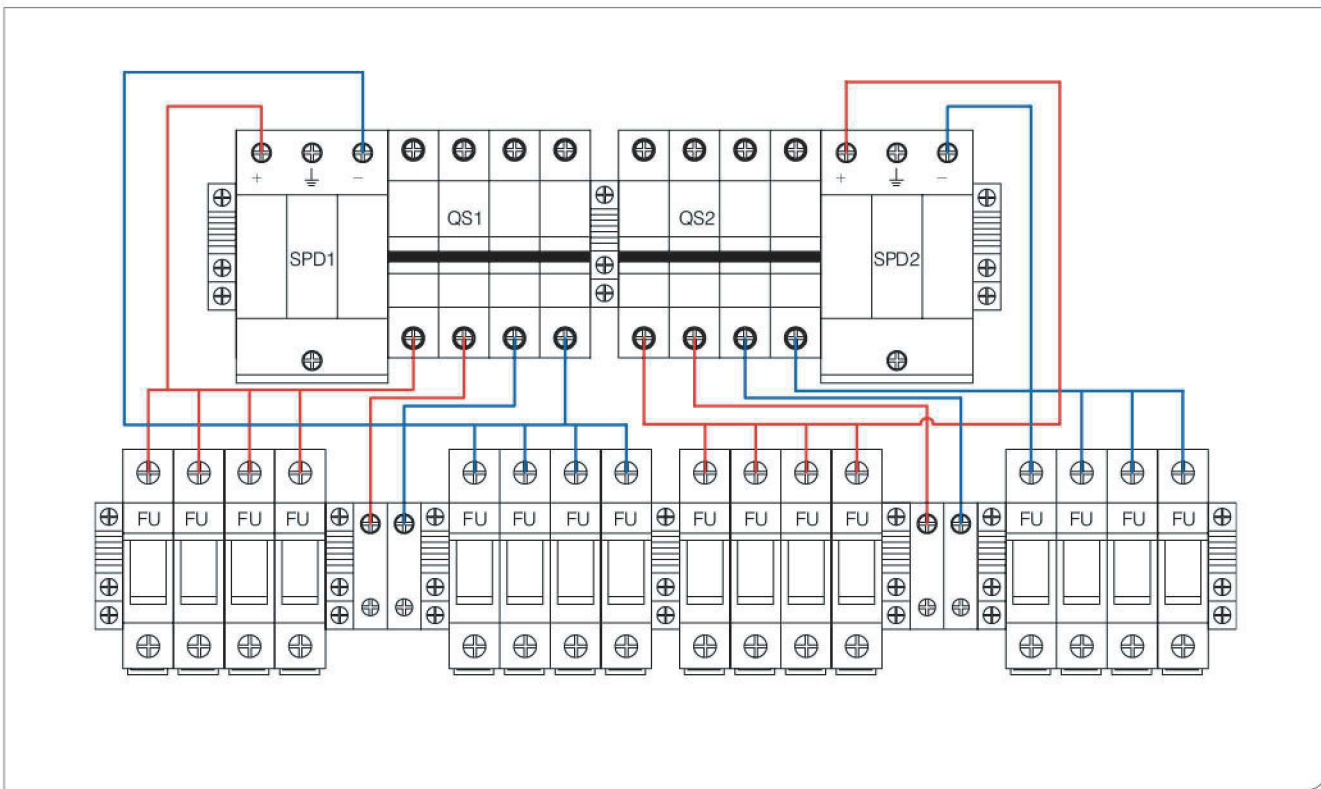
Name	MG-PV8/1
	Electric parameter
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	6
Maximum output switch current	125A
Number of inverter MPPT	N
Number of Output strings	1
	Lightning protection
Category of test	II grade protection
Nominal discharge current	20kA
Maximum discharge current	40kA
Voltage protection level	3.8kV
Maximum continuous operating voltage Uc	1050V
Poles	3P
Structure characteristic	Plug-push module
	System
Protection grade	IP65
Output switch	DC isolation switch(standard)/DC circuit breaker(optional)
SMC4 Waterproof Connectors	Standard
PV dc fuse	Standard
PV surge protector	Standard
Monitoring module	Optional
Preventing diode	Optional
Box material	Metal
Installation method	Wall mounting type
Operating Temperature	-25°C~+55°C
Elevation of temperature	2000米
Permissible relative humidity	0~95% , no condensation

## SCHEMATIC DIAGRAM



# MGPVM1K0V4P82/ MGPVMM1K0V4P82

- High reliability
  - With DC FUSE
  - With DC Surge Protection Device
  - With DC circuit breaker or DC load isolation switch.
- Strong adaptability
  - IP65 design, waterproof, anti dust and anti ultraviolet.
  - Strict test for high and low temperature, used widely.
  - The simple installation, the simplified system wiring, the convenient wiring .
  - The box body is made of cold rolled steel and other metal materials.
- Flexible configuration
  - Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



## DESCRIPTION

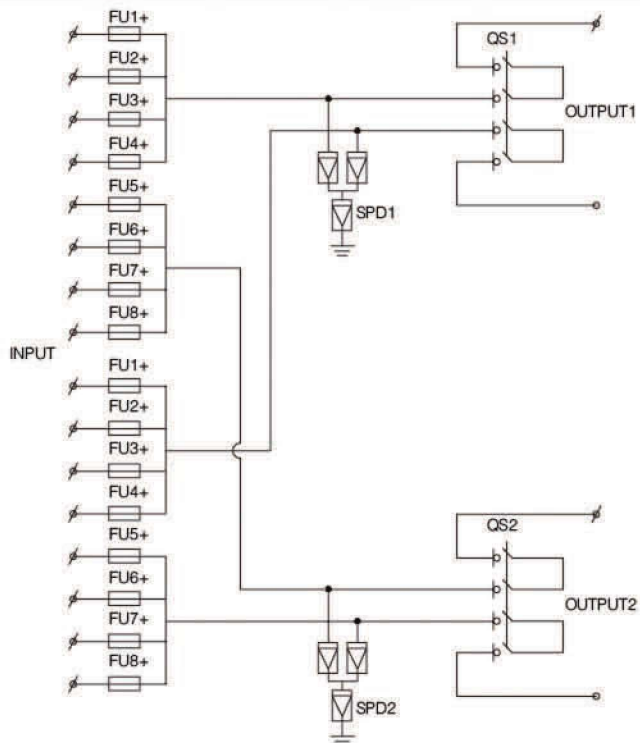
MG-PV8/2 combiner box is suitable for inverter (MAX input voltage DC1000V, 8 PV input channel, 2 output channel, double MPPT inverter). Box body is made of PVC engineering materials, with test for fire retardant, temperature rise, anti impact, anti ultraviolet, and other testing. IP65 protection grade.

Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment " CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

## TECHNICAL PARAMETERS

Name	MG-PV8/2
System maximum dc voltage	Electric parameter
Maximum input current for each string	1000
Maximum input strings	15A
Maximum output switch current	6
Number of inverter MPPT	20A/32A
Number of Output strings	2
Category of test	Lightning protection
Nominal discharge current	II grade protection
Maximum discharge current	20kA
Voltage protection level	40kA
Maximum continuous operating voltage Uc	3.8kV
Poles	1050V
Structure characteristic	3P
Protection grade	Plug-push module
Output switch	System
SMC4 Waterproof Connectors	IP65
PV dc fuse	DC isolation switch(standard)/DC circuit breaker(optional)
PV surge protector	Standard
Monitoring module	Standard
Preventing diode	Optional
Box material	Optional
Installation method	PVC
Operating Temperature	Wall mounting type
Elevation of temperature	-25°C~+55°C
Permissible relative humidity	2000M
Width×High×Depth	0~95% , no condensation
	Mechanical parameter
	500×400×190

## SCHEMATIC DIAGRAM



# MGPVM1K0V4P121/ MGPVMM1K0V4P121

- High reliability

With DC FUSE

With DC Surge Protection Device

With DC circuit breaker or DC load isolation switch.

- Strong adaptability

IP65 design, waterproof, anti dust and anti ultraviolet.

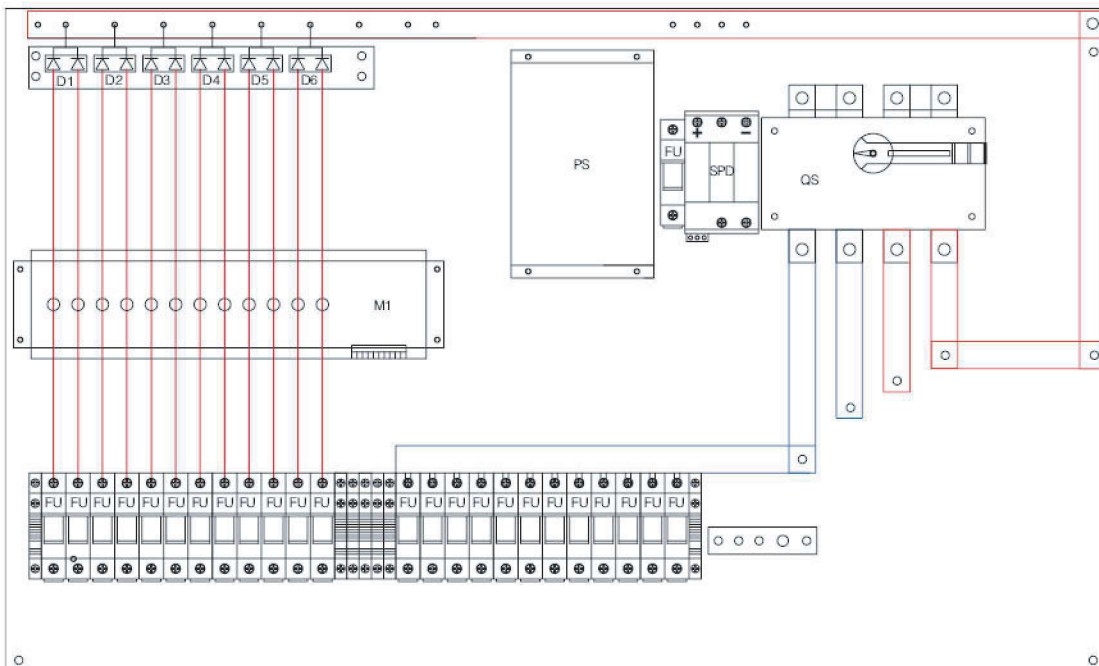
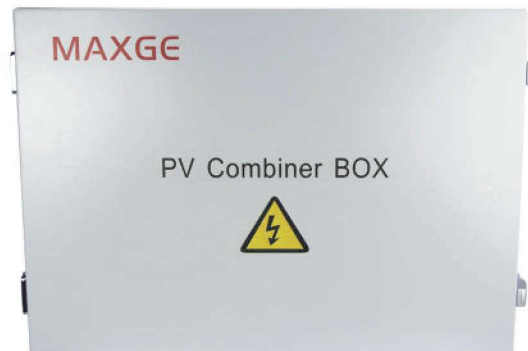
Strict test for high and low temperature, used widely.

The simple installation, the simplified system wiring, the convenient wiring .

The box body is made of cold rolled steel and other metal materials.

- Flexible configuration

Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



## DESCRIPTION

MG-PV12/1 PV combiner box bus synthetic DC input of 12 PV components to 1 output. Each channel is with a fuse. Output side is equipped with lightning protection and circuit breaker. It greatly simplify input wiring of DC power distribution cabinet and inverter. Realize lightning protection, short circuit protection and grounding protection. PV combiner box divided into two types: intelligent box and non-intelligent box. Intelligent PV combiner box is equipped with monitoring unit, then detect input current of each string, detect inside temperature, detect lightning protection status, detect circuit breaker status and summarize output voltage and so on.

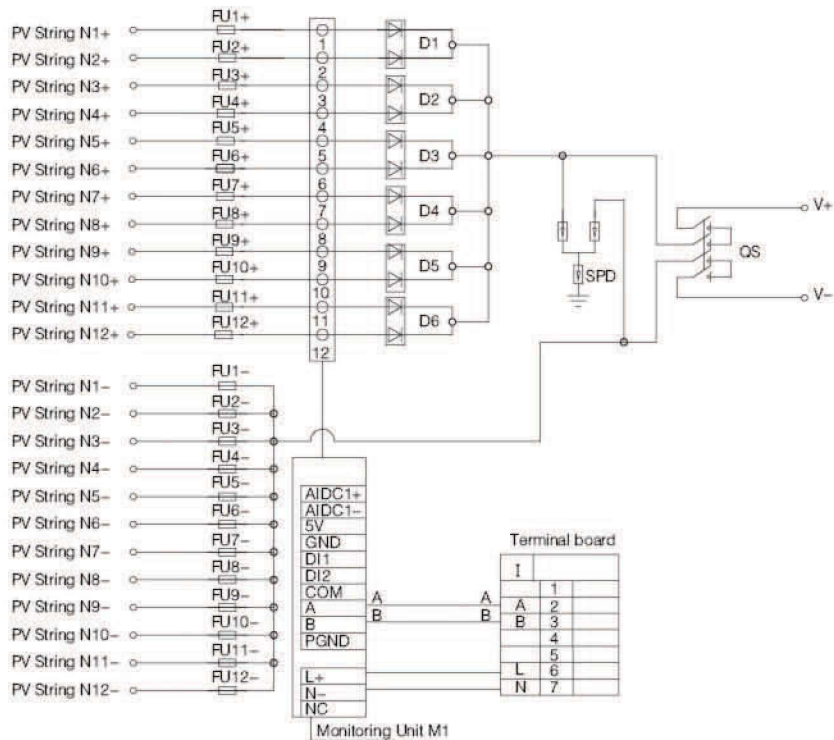
Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment" CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

The product adopts outdoor wall mounted type, which adapt to the harsh environment. In addition to the core components, the other can be customized by user requirements.

## TECHNICAL PARAMETERS

Name	MG-PV12/1
	Electric parameter
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	12
Maximum output switch current	160A
Number of inverter MPPT	N
Number of Output strings	1
	Lightning protection
Category of test	II grade protection
Nominal discharge current	20kA
Maximum discharge current	40kA
Voltage protection level	3.8kV
Maximum continuous operating voltage Uc	1050V
Poles	3P
Structure characteristic	Plug-push module
	System
Protection grade	IP65
Output switch	DC isolation switch(standard)/DC circuit breaker(optional)
SMC4 Waterproof Connectors	Standard
PV dc fuse	Standard
PV surge protector	Standard
Monitoring module	Optional
Preventing diode	Optional
Box material	Metal
Installation method	Wall mounting type
Operating Temperature	-25°C~+55°C
Elevation of temperature	2000米
Permissible relative humidity	0~95% , no condensation

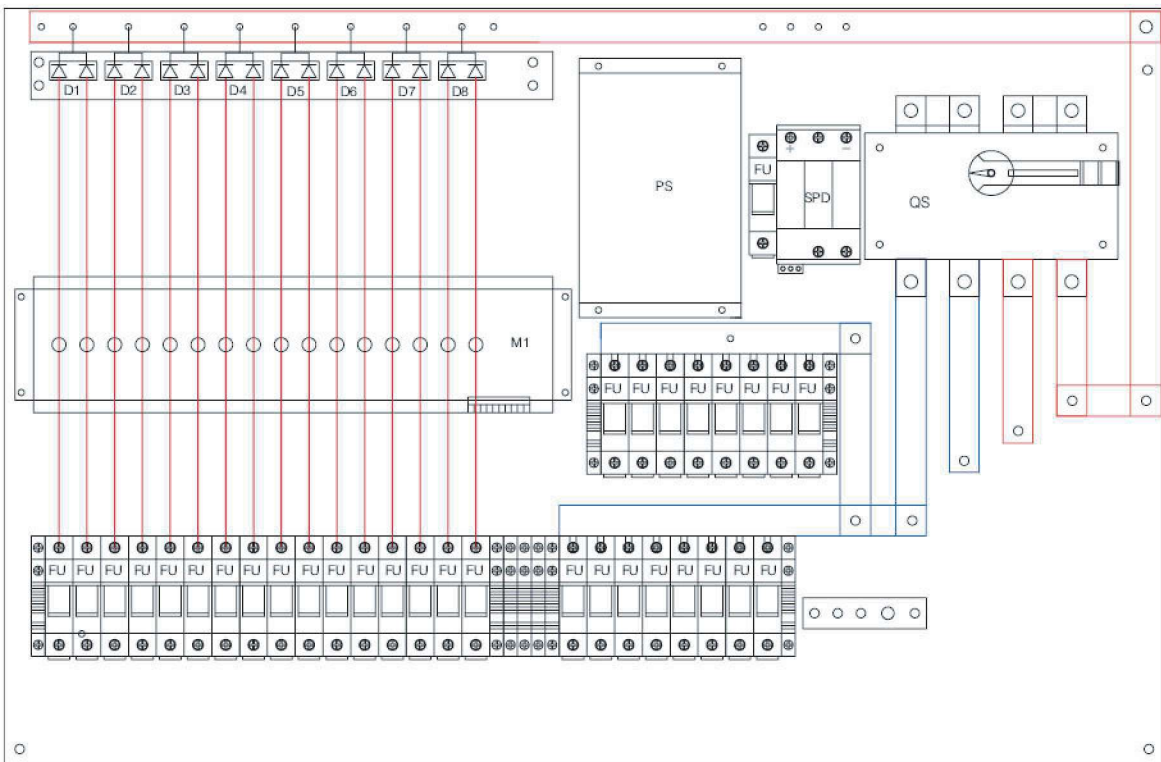
## SCHEMATIC DIAGRAM



# MGPVM1K0V4P161/ MGPVMM1K0V4P161

- High reliability
  - With DC FUSE
  - With DC Surge Protection Device
  - With DC circuit breaker or DC load isolation switch.
- Strong adaptability
  - IP65 design, waterproof, anti dust and anti ultraviolet.
  - Strict test for high and low temperature, used widely.
  - The simple installation, the simplified system wiring, the convenient wiring .
  - The box body is made of cold rolled steel and other metal materials.

- Flexible configuration
  - Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, circuit breaker, load isolation switch is modified.



## DESCRIPTION

MG-PV16/1 PV combiner box bus synthetic DC input of 16 PV components to 1 output. Each channel is with a fuse. Output side is equipped with lightning protection and circuit breaker. It greatly simplify input wiring of DC power distribution cabinet and inverter. Realize lightning protection, short circuit protection and grounding protection. PV combiner box divided into two types: intelligent box and non-intelligent box. Intelligent PV combiner box is equipped with monitoring unit, then detect input current of each string, detect inside temperature, detect lightning protection status, detect circuit breaker status and summarize output voltage and so on.

Design and configuration strictly accordance with the "Technical specification for photovoltaic junction equipment" CGC/GF 037:2014. Provide users with a safe, brief, beautiful and applicable photovoltaic system products.

The product adopts outdoor wall mounted type, which adapt to the harsh environment. In addition to the core components, the other can be customized by user requirements.

## TECHNICAL PARAMETERS

Name	MG-PV16/1
Electric parameter	
System maximum dc voltage	1000
Maximum input current for each string	15A
Maximum input strings	16
Maximum output switch current	200A
Number of inverter MPPT	N
Number of Output strings	1
Lightning protection	
Category of test	II grade protection
Nominal discharge current	20kA
Maximum discharge current	40kA
Voltage protection level	3.8kV
Maximum continuous operating voltage Uc	1050V
Poles	3P
Structure characteristic	Plug-push module
System	
Protection grade	IP65
Output switch	DC isolation switch(standard)/DC circuit breaker(optional)
SMC4 Waterproof Connectors	Standard
PV dc fuse	Standard
PV surge protector	Standard
Monitoring module	Optional
Preventing diode	Optional
Box material	Metal
Installation method	Wall mounting type
Operating Temperature	-25°C~+55°C
Elevation of temperature	2000m
Permissible relative humidity	0~95% , no condensation

## SCHEMATIC DIAGRAM

