#### MEGMEET

Power Solutions | Industrial Automation | emobility & EV Infrastructure | Intelligent Equipment | Home Appliance Control Solutions | Precision Connection

#### **Power Solutions**

Telecom Power Server Power Laser Power OA Power Solar & BESS & EV Charging Solution

Electric Power

□ Medical Power □ Display Power □ LED Power □ Flat Panel Power □ Bi-directional Inverters for Portable Power

#### Industrial Automation

🗌 Servo System	Control System	🗆 Elevator Controller 🗆 Linear Motors	IoT Solution	🗆 Encoder
Variable Frequen	cy Drive	🗆 Internal Gear Pump		

#### eMobility & EV Infrastructure

Integrated Charging System (OBC & DC-DC)			Power Electronic Unit (2-in-1, 3-in-1)		
E-Compressor	🗆 TV EDU	Inverter	Construction Machinery Controller		
Intelligent Active Hydraulic Suspension (i-AHS)			Railway A/C Controller     Railway VFD		
🗆 Thermal Mgmt. S	System	🗆 Light Electric Veh	icle Motors, Inverters, and Charging Sy	stem	

#### Intelligent Equipment

Intelligent Welding	Electric Submersible-Progressing Cavity Pump
Industrial Microwave	Polysilicon Water Quenching Equipment
Automatic Car Washing Machine	Intelligent Lifting Devices

#### Home Appliance Control Solutions

Residential A/C Controller	Commercial A/C Controller
Vehicle A/C Controller	Solar A/C Controller
🗌 Refrigerator Controller	🗆 Washer/Dryer Controller
🗆 Industrial Microwave	Smart Bidet

#### **Precision Connection**

□ FFC □ FPC Coaxial Cable  Litz Wire

Peek Wire

#### SHENZHEN MEGMEET ELECTRICAL CO., LTD.

Add 1: 5th Floor, Block B, Unisplendour Information Harbor, Langshan Rd., Science & Technology Park, Nanshan District, Shenzhen, 518057, China

Add 2: 34th Floor, High-tech Zone Union Tower, No.63 Xuefu Road, Nanshan District, Shenzhen, 518057, China

#### Version: 202506

Megmeet reserves the right to modify the technical parameters and appearance of the products in this catalogue without prior advice to the users.

#### FOLLOW US Q Megmeet • : •

Heat Pump Controller

Residential Microwave

RF Thawing System

Mini Compressor Controller

## **MV810 820 Series AC Drive for Solar Pumps**







# Contents

01-02	About Megmeet
03	Product Overview
04	Product Features
05	Product Model
05	Product Applications
06	Model Selection
07-08	<b>Electrical Specifications</b>
09-10	<b>Technical Specifications</b>
11-14	Product Dimensions

### **ABOUT MEGMEET**

MEGMEET is a comprehensive solution provider for hardware and software R&D, production, sales, and service in the field of electrical automation. With power electronics and automation control at its core, MEGMEET's main businesses include Power Solutions, Industrial Automation, emobility & EV Infrastructure, Intelligent Equipment, Home Appliance Control Solutions, and Precision Connection.

MEGMEET has established a robust R&D, manufacturing, marketing, and service platform, with over 8,200 employees, including more than 2,800 R&D staff worldwide. MEGMEET's global presence includes R&D Centers in China, the United States, and Germany; Manufacturing Centers in Thailand, India, the United States, and China; and Regional Offices across North America, South America, Europe, Central Asia, Northeast Asia, Southeast Asia, India, the Middle East, Oceania, and Africa.

MEGMEET is committed to creating a cleaner living environment for all human beings through more efficient energy utilization and improved manufacturing efficiency. MEGMEET aims to become the world leader in electrical automation and achieve the goal of MEGMEET EVERYWHERE.



### **R&D CAPABILITY**

#### Sustainable R&D Investment

#### Patents & Industry Standards

**R&D** Employees >2800為≡

R&D Investment

No. of Patents & IP Rights 1990+ **1** 400+ new in 2024

International standards

Percentage of Total Employees

32 34.6% ()

• 9 lead author

National &

Percentage of Total Sales >12% 🗠

Industry Standards Drafted

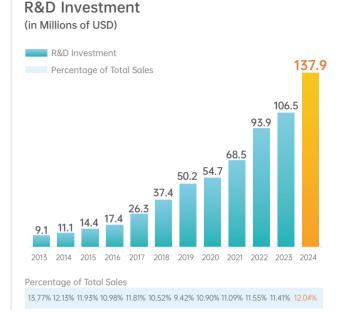
38

• 28 lead author

#### **Testing Capabilities & Management System**

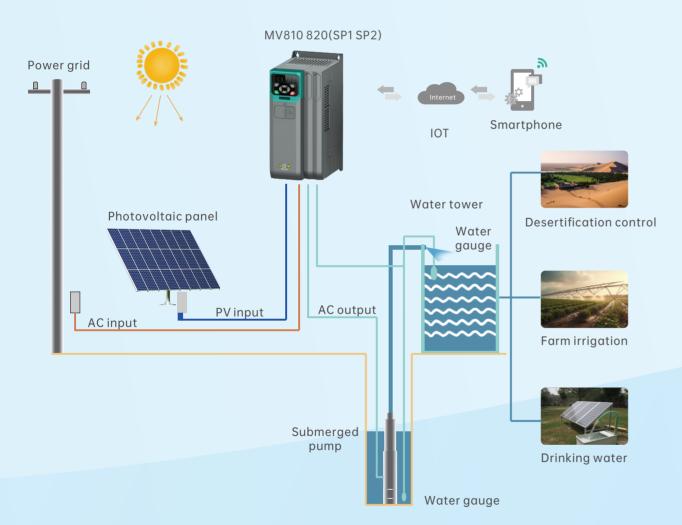


MEGMEET's testing capabilities and management system have been certified by CNAS, TUV, UL-WTDP, and UL-CTF. MEGMEET's test results are recognized globally.



## MV810 820(SP1SP2) Series **AC Drive for Solar Pumps**

MV810/820(SP1 SP2) Series AC Drive for Solar Pumps, which takes different applications of solar pumps into consideration based on Megmeet's new-generation general purpose vector platform MV800, can convert DC of photovoltaic array to AC power and drive pumps to run in high efficiency for water supply in remote regions where power facilities are scarce.



## **Product Features**



Photovo	oltaic
Inverter	MPPT

Active MPPT algorithm, with efficiency up to 99%

#### Suitable for asynchronous, PMSM and BLDC motors

Integrated

Control/Drive

Automatic Hibernation & Wakeup

#### Level Control

Automatic hibernation & wakeup Dry-running protection, based on sunlight intensity, requiring no manual operation

and level detection

#### Electromagnetic Compatibility

reducing interference

#### DC & AC

Built-in EMC filter, Fit for both DC input and AC input, with automatic switchover

#### Automatic Recording

Total running time, total water pumped

#### Simple Operation

24-hour work unattended total power generated and Remote start & stop (optional)

## **Product Model**

## **Model Selection**

# $\frac{\text{MV810G}}{1} \begin{array}{c} 1 \\ 2 \end{array} \begin{array}{c} - \\ 4 \\ \hline 3 \end{array} \begin{array}{c} 4 \\ \hline 5 \end{array} \begin{array}{c} 5.5 \\ \hline 6 \end{array} \begin{array}{c} (\text{SP1}) \\ \hline 6 \end{array}$

1 Product series MV810G: MV810 series MV820G: MV820 series	2 Product iteration 1: First-Generation	<ul> <li>3 Input voltage class</li> <li>2 (SP1): Single/Three-phase 220 V or DC 170 V to 400 V</li> <li>4 (SP1): Three-phase 380 V or DC 350 V to 800 V</li> <li>2 (SP2): Single/Three-phase 220 V or DC 150 V to 450 V</li> <li>4 (SP2): Three-phase 380 V or DC 250 V to 900 V</li> </ul>
Input voltage phase S: Single-phase T: Three-phase	5 Power rating 5.5: 5.5 kW	6 Industry SP1 (2S/2T): 400 V solar pumps SP1 (4T): 800 V solar pumps SP2 (2S/2T): 450 V solar pumps SP2 (4T): 900 V solar pumps

## **Product Applications**

MV810 820(SP1 SP2) is widely used for drinking water supply, field irrigation, urban gardening, desertification control, livestock farming, and so on.



Enclosure	Product model	AC ir curre	
Eliciosule	Productifioder	HD	ND
	MV810G1-2S0.4(SP1,SP2)	5.5	/
	MV810G1-2S0.75(SP1,SP2)	8.5	/
	MV810G1-2S1.5(SP1,SP2)	15.0	/
В	MV810G1-2S2.2(SP1,SP2)	19.8	/
Б	MV810G1-4T0.75(SP1,SP2)	3.5	/
	MV810G1-4T1.5(SP1,SP2)	5.1	/
	MV810G1-4T2.2(SP1,SP2)	6.8	/
	MV810G1-4T4.0(SP1,SP2)	11.8	/
	MV810G1-2T4.0(SP1,SP2)	20.3	/
С	MV810G1-4T5.5(SP1,SP2)	15.5	/
	MV810G1-4T7.5(SP1,SP2)	23.0	/
	MV810G1-2T5.5(SP1,SP2)	32.0	/
D	MV810G1-2T7.5(SP1,SP2)	41.0	/
D	MV810G1-4T11(SP1,SP2)	26.0	/
	MV810G1-4T15(SP1,SP2)	35.0	/
E	MV810G1-4T18.5(SP1,SP2)	49.0	58.0
E	MV810G1-4T22(SP1,SP2)	58.0	62.0
F	MV810G1-4T30(SP1,SP2)	62.0	76.0
F	MV810G1-4T37(SP1,SP2)	76.0	92.0
	MV810G1-4T45(SP1,SP2)	92.0	113.0
G	MV810G1-4T55(SP1,SP2)	113.0	157.0
	MV810G1-4T75(SP1,SP2)	157.0	180.0
Н	MV820G1-4T90(SP1,SP2)	180.0	214.0
п	MV820G1-4T110(SP1,SP2)	214.0	256.0
1	MV820G1-4T132(SP1,SP2)	256.0	307.0
I	MV820G1-4T160(SP1,SP2)	307.0	330.0
	MV820G1-4T185(SP1,SP2)	330.0	368.0
J	MV820G1-4T200(SP1,SP2)	368.0	410.0
	MV820G1-4T220(SP1,SP2)	410.0	440.0

Rated output current (A)		Rated powe		Fan's air volume	
HD	ND	HD	ND	(m <sup>3</sup> /min)	
2.4	1	0.4	1	0.4	
4.2	/	0.75	1	0.4	
7.5	/	1.5	1	0.48	
9.4	/	2.2	1	0.48	
2.7	/	0.75	1	0.4	
4.2	1	1.5	1	0.4	
5.6	/	2.2	1	0.48	
9.4	1	4.0	1	0.48	
17.0	/	4.0	1	0.80	
13.0	/	5.5	1	0.80	
17.0	/	7.5	/	0.80	
25.0	1	5.5	1	1.8	
32.0	/	7.5	/	1.8	
25.0	1	11.0	1	1.8	
32.0	/	15.0	/	1.8	
37.0	45.0	18.5	22.0	4.0	
45.0	60.0	22.0	30.0	4.0	
60.0	75.0	30.0	37.0	5.8	
75.0	90.0	37.0	45.0	5.8	
90.0	110.0	45.0	55.0	14.42	
110.0	152.0	55.0	75.0	14.42	
152.0	176.0	75.0	90.0	14.42	
176.0	210.0	90.0	110.0	14.42	
210.0	253.0	110.0	132.0	14.42	
253.0	304.0	132.0	160.0	21.48	
304.0	340.0	160.0	185.0	21.48	
340.0	380.0	185.0	200.0	21.48	
380.0	426.0	200.0	220.0	21.48	
426.0	465.0	220.0	250.0	21.48	

## **Electrical Specifications**

SP1: AC 220 V or DC 400 V / SP2: AC 220 V or DC 450 V						
Model	Item	Recommended solar array power (kWP)	Max. input DC current (A)	Output current (A)	Suitable motor (kW)	
MV810G1-2S0.	4(SP1, SP2)	0.6	4.5	2.4	0.37/0.4	
MV810G1-2S0.7	75(SP1, SP2)	1.1	7.5	4.2	0.75	
MV810G1-2S1.	5(SP1, SP2)	2.25	10.0	7.5	1.5	
MV810G1-2S2.	2(SP1, SP2)	3.3	18.0	9.4	2.2	
MV810G1-2S4.	0(SP1, SP2)	11.7	18.0	17.0	3.7/4.0	
MV810G1-2T5.	5(SP1, SP2)	17.3	26.5	25.0	5.5	
MV810G1-2T7.	5(SP1, SP2)	22.0	33.5	32.0	7.5	

Photovoltaic	Max. input DC voltage	450 VDC		
	Recommended Voc voltage range	360 to 430 VDC		
input	Recommended MPPT voltage range	250 to 350 VDC		
	Startup voltage range	150 to 450 VDC		
Power grid or backup power input	Input voltage AC	2S/2T models: single/three-phase 220 V to 240 V; continuous fluctuation of voltage ±10%; transient fluctuation -15% to +10%		
		Output specifications		
Rated output	voltage AC Three	phase 220 V		
Output frequ	ency range 0 to 59	99.00 Hz; default: 0 to 50.00 Hz		
Protection				
Built-in protection underla		ing protection, overcurrent, overvoltage, output phase loss, load, undervoltage, short circuit, overheat, pump dry running ction and so on		

SP1: AC 380 V or DC 800 V / SP2: AC 380 V or DC 900 V								
	ltem	De comune de des			Output		Suitable	
Model	item	Recommended s array power (kV		. input rrent (A)	currei HD	nt (A) ND	motor HD	(kW) ND
MV810G1-4T0.75	5(SP1,SP2)	1.5		3.4	2.7	/	0.75	/
MV810G1-4T1.5	(SP1,SP2)	3.0		5.0	4.2	/	1.5	/
MV810G1-4T2.2	(SP1,SP2)	4.0		5.8	5.6	/	2.2	/
MV810G1-4T4.0	(SP1,SP2)	6.0		11.0	9.4	/	3.7/4.0	/
MV810G1-4T5.5	(SP1,SP2)	8.9	1	4.6	13.0	/	5.5	/
MV810G1-4T7.5	(SP1,SP2)	11.0	2	20.5	17.0	/	7.5	/
MV810G1-4T11(	SP1,SP2)	17.0	2	26.0	25.0	/	11.0	/
MV810G1-4T15	(SP1,SP2)	21.0	2	35.0	32.0	/	15.0	/
MV810G1-4T18.5	5(SP1,SP2)	24.0	2	46.0	37.0	45.0	18.5	22.0
MV810G1-4T22	(SP1,SP2)	30.0	é	52.0	45.0	60.0	22.0	30.0
MV810G1-4T30	(SP1,SP2)	40.0	7	76.0	60.0	75.0	30.0	37.0
MV810G1-4T37	(SP1,SP2)	57.0	9	2.0	75.0	90.0	37.0	45.0
MV810G1-4T45	(SP1,SP2)	69.0	1	13.0	90.0	110.0	45.0	55.0
MV810G1-4T55	(SP1,SP2)	85.0	1	54.0	110.0	152.0	55.0	75.0
MV810G1-4T75	(SP1,SP2)	114.0	1	84.0	152.0	176.0	75.0	90.0
MV820G1-4T90	(SP1,SP2)	134.0	2	25.0	176.0	210.0	90.0	110.0
MV820G1-4T110	(SP1,SP2)	160.0	2	69.0	210.0	253.0	110.0	132.0
MV820G1-4T132(SP1,SP2)		192.0	3	27.0	253.0	304.0	132.0	160.0
MV820G1-4T160(SP1,SP2)		231.0	3	78.0	304.0	340.0	160.0	185.0
MV820G1-4T185	(SP1,SP2)	240.0	4	08.0	340.0	380.0	185.0	200.0
MV820G1-4T200	)(SP1,SP2)	245.0	4	49.0	380.0	426.0	200.0	220.0
MV820G1-4T220	)(SP1,SP2)	250.0	5	10.0	426.0	465.0	220.0	250.0
			Input specifi	cations				
	Max. inp		P1: 800 VDC P2: 900 VDC					
Photovoltaic	Recomm voltage	range 6	00 to 750 VD	С				
input	Recomm voltage	ended MPPT 4 range	50 to 600 VD	С				
	Startup	vollagerange	P1: 350 to 800 P2: 250 to 900					
Power grid or backup power input	Input vo		AC 4T models: three-phase 380 V to 480 V; continuous fluctuation of voltage ±10%; transient fluctuation -15% to +10%					ctuation
Output specifications								
Rated output voltage AC Three-phase 380 V								
Output frequency range 0 to 599.00 Hz; default: 0 to 50.00 Hz								
Protection								
Built-in prote	Lightning protection, overcurrent, overvoltage, output phase loss, Built-in protection underload, undervoltage, short circuit, overheat, pump dry-running							

underload, undervoltage, short circuit, overheat, pump dry-running

## **Technical Specifications**

	Power input
	2S/2T models: single/three-phase 220 V to 240 V; continuous fluctuation of voltage ±10%, transient fluctuation -15% to +10%, that is, 187 V to 264 V;
Rated voltage (V)	voltage unbalance rate < 3%, distortion rate in compliance with IEC 61800-2 4T models: three-phase 380 V to 480 V; continuous fluctuation of voltage ± 10%, transient fluctuation -15% to +10%, that is, 323 V to 528 V; voltage unbalance rate < 3%, distortion rate in compliance with IEC 61800-2
Rated input current (A)	Refer to "Model Selection Table"
Rated frequency (Hz)	50 Hz / 60 Hz, fluctuation range ±2 Hz
	Power output
Rated output power (kW)	Refer to "Model Selection Table"
Rated output current (A)	Refer to "Model Selection Table"
Output voltage (V)	Three-phase output under rated input conditions, 0 to rated input voltage, deviation less than ±3%
Output frequency (Hz)	V/F: 0.00 to 599.00 Hz, unit: 0.01 Hz. Vector control: 0 to 599.00 Hz
Overload capacity	HD: 1 min for 150% rated current, 6 s for 180%, 1 s for 200% ND: 1 min for 110% rated current
	Running control features
Control mode	Flux vector control without PG, V/F control, and MPPT control
Max. output frequency	V/F control: 599 Hz, others: 599 Hz
Speed regulation range	1:200 (flux vector control without PG)
Speed control accuracy	±0.5% (flux vector control without PG)
Speed fluctuation	±0.3% (flux vector control without PG)
Torque response	< 20 ms (flux vector control without PG)
Torque control	Torque control accuracy for flux vector control without PG ±5% (above 5 Hz for asynchronous motors, above 10 Hz for synchronous motors)
Startup torque	0.25 Hz 150% (flux vector control without PG)
	Product functions
Major functions	Speed tracking, over-torque/under-torque detection, torque limit, multi- speed running, switchover of multiple acceleration/deceleration times, auto-tuning, S-curve acceleration/deceleration, slip compensation, fan speed control, jump frequency, energy-saving operation, PID regulation, hibernation, power dip ride-through, Modbus communication, torque control, switchover between torque control and speed control, automatic restart, DC braking, dynamic braking; simple PLC, AVR, 2 sets of motor parameters; fieldbus communication; MPPT, hibernation & wakeup based on light intensity, hibernation based on high water level and other functions customized for solar pumps
Basic frequency	0.01 Hz to 599.00 Hz
Startup frequency	0.00 Hz to 50.00 Hz
Frequency setting method	Digital panel and AI: AI1/AI2, terminal pulse HDI. Simple PLC, multiple PLC stages, host controller communication, PID control reference, and fieldbus communication

#### nctions

- g unit for 37 kW and below of MV810 820(SP1, SP2), itio 0.0 to 100.0%
- y: 0.00 Hz to 599.00 Hz; braking time: 0.1 s to 50.0 s; t: 0% to 100%, according to the nominal current of the drive
- minal function part in the complete version of user manual

#### unctions

on part in the complete version of user manual

#### rs

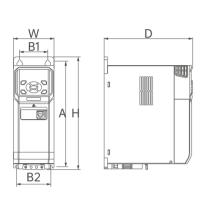
vertically mounted on a solid base indoors, with at least for air inlet and outlet, and at least 10 mm for both the left ght side (excluding enclosure B), air cooling.

#### ment

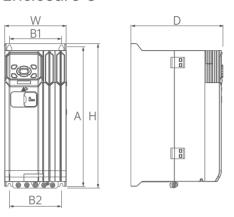
- t direct sunlight, dust, corrosive gas, combustible gas, oil por, drip or salt
- derating not required; above 1000 m: derated by 1% for of 100 m; maximum: 3000 m
- air temperature change < 0.5°C/min ired if the ambient temperature is above 40°C)
- non-condensing, no rain, snow and hail, < 700 W/m<sup>2</sup>, air pressure 70 to 106 kPa
- 2 to 9 Hz, displacement 1.5 mm; 9 to 200 Hz, 5.9 m/s<sup>2</sup> (0.6 g)
- air temperature range < 1°C/min, maximum 60°C for age, 60°C to 70°C only for short-time storage

## **Product Dimensions**

### Enclosure B

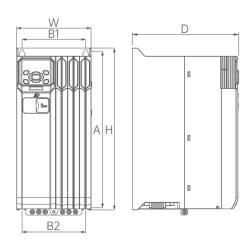


### Enclosure C

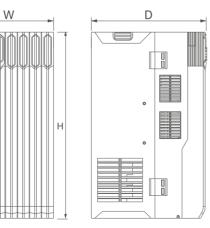


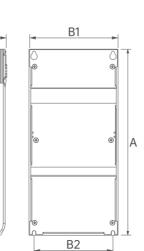
Enclosure	AC drive model	A (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)	Hole diameter (mm)
В	MV810G1-2S0.4(SP1,SP2) MV810G1-2S0.75(SP1,SP2) MV810G1-2S1.5(SP1,SP2) MV810G1-2S2.2(SP1,SP2) MV810G1-4T0.75(SP1,SP2) MV810G1-4T1.5(SP1,SP2) MV810G1-4T2.2(SP1,SP2) MV810G1-4T4.0(SP1,SP2)	187.5	50	61	200	72	162.2	4.5
С	MV810G1-2T4.0(SP1,SP2) MV810G1-4T5.5(SP1,SP2) MV810G1-4T7.5(SP1,SP2)	259	97.5	97.5	270.4	115	172.2	5

### Enclosure D



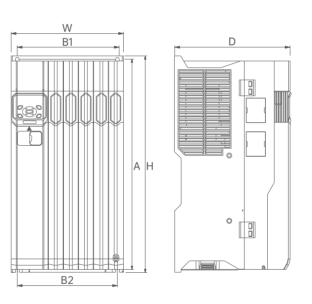
### Enclosure E





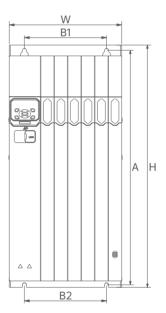
Enclosure	AC drive model	A (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)	Hole diameter (mm)
D	MV810G1-2T5.5(SP1,SP2) MV810G1-2T7.5(SP1,SP2) MV810G1-4T11(SP1,SP2) MV810G1-4T15(SP1,SP2)	290	118	118	309.5	138	197.2	6
E	MV810G1-4T18.5(SP1,SP2) MV810G1-4T22(SP1,SP2)	318	140	140	330	158	204.8	6

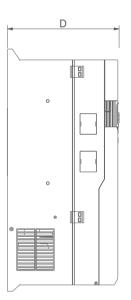
### Enclosure F



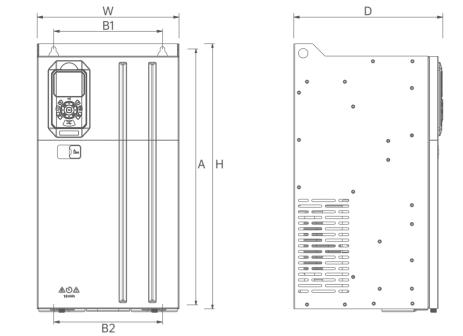
Enclosure	AC drive model	A (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)	Hole diameter (mm)
F	MV810G1-4T30(SP1,SP2) MV810G1-4T37(SP1,SP2)	412	196	196	424	220	229	7
G	MV810G1-4T45(SP1,SP2) MV810G1-4T55(SP1,SP2) MV810G1-4T75(SP1,SP2)	542	190	190	560	260	255	9

### Enclosure G



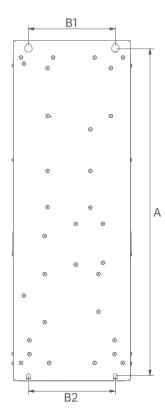


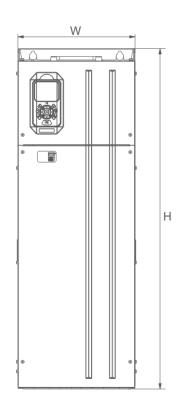
### Enclosure H

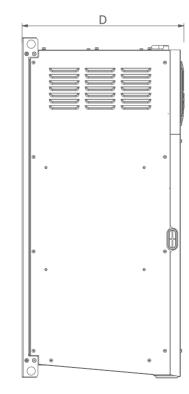


Enclosure	AC drive model	A (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)	Hole diameter (mm)
н	MV820G1-4T90(SP1,SP2) MV820G1-4T110(SP1,SP2)	539	230	230	560	300	300	10

### Enclosure I

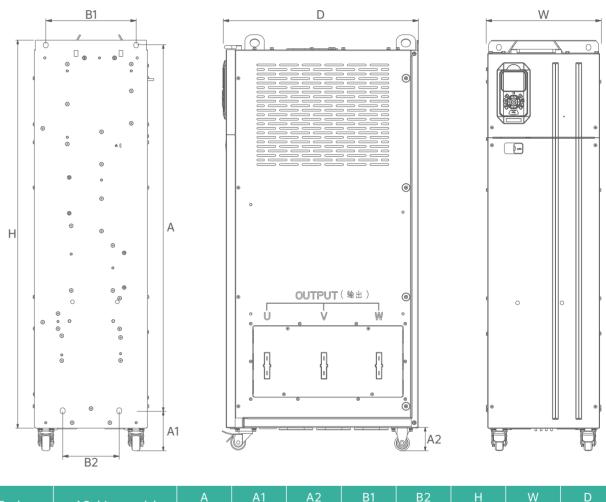






Enclosure	AC drive model	A (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)	Hole diameter (mm)
I	MV820G1-4T132(SP1,SP2) MV820G1-4T160(SP1,SP2)	875	230	230	900	310	429	10

Enclosure J



Enclosure	AC drive model	A (mm)	A1 (mm)	A2 (mm)	B1 (mm)	B2 (mm)	H (mm)	W (mm)	D (mm)
J	MV820G1-4T185(SP1,SP2) MV820G1-4T200(SP1,SP2) MV820G1-4T220(SP1,SP2)	974.5	106	62	240	150	1039	300	520