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SMART PUMP DRIVE

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CONTENT

- ◆ PDG10 Series - Drives for Pumps and Water Treatment ----- 03P
- ◆ PDH30 Series - Drives for Constant Pressure Water Supply --- 09P
- ◆ PDM30 Series - Drives for Residential Water Supply ----- 13P
- ◆ eSolar Pump O&M Platform ----- 17P



18
Over 18 years
Industry Experience



294
Effective IP Rights



80+
Worldwide Business Footprints



6
Key Marketing Zones

With 18 years of dedication and professionalism, SAJ has established itself as a pioneer in the renewable energy industry. We are committed to providing reliable products and services in Residential & Commercial Smart Energy Storage, Smart Power Generation, and Industrial Automation sectors. Our R&D team has mastered over 20 core technologies and

obtained over 260 patents in the energy field. With four R&D centers and over 500 square meters of highly equipped laboratories, we are constantly innovating and breaking through technological barriers. Our three intelligent manufacturing bases, with an area of about 18.2 hectares, ensure stable and fast delivery capacity. SAJ's products are welcomed in over 80 countries and regions. We have also established local professional marketing, technical, and service teams to respond quickly to customer needs.

Together with SAJ, build a greener and brighter future.



PDG10

DRIVES FOR PUMPS AND WATER TREATMENT



Power Range

Single Phase 220V: 0.75-2.2kW
Three Phase 380V: 0.75-400kW

Specially Designed

- Fully functional for water supply
- High expansibility of cabinet mounting
- Rotation Model in 2 pumps using 1 inverter

Perfect Protection

- Overvoltage, overvoltage, overheat, short circuit protection
- Motor output short circuit protection
- Automatic resetting
- High/Low water pressure, anti-idling, anti-freezing protection

Reliable Performance

- Ensure stability for long time running
- Improved temperature raise performance with unique air flow design
- Completed quality control process
- Core components from premium brands, advanced designed platform

Flexible Compatibility

- 2 way communication protocol: RS485+CAN
- 2 relays output
- Available for both local networking and host computer control

/// SPECIFICATION

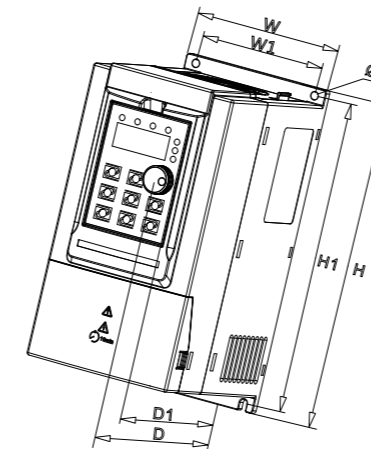
Technical Specification		
Control Feature	Control Mode	V/F Control
	Starting Torque	1Hz 100%
	Speed Ratio	1:20
	Speed Accuracy	±1.0%
	Carrier Frequency	0.5kHz ~ 16kHz
	Overload	120% rated current 60s, 150% rated current 1s
Running Control	Input Voltage	• AC 1PH 220V (±15%) • AC 3PH 380V (±15%)
	Input Frequency	50 or 60Hz (±5%)
	Output Voltage	0-Input voltage, Tolerance < 5%
	Output Frequency	V/F: 0-100Hz
	3 Command Channels	• Operation panel setting • Control terminal setting • Serial interface setting Shifting between setting combinations and channels are available
	Frequency Source	Data Setting/Panel pulse potentiometer/Analog voltage/Analog current/Serial communication etc. Shifting between different sources are available
	Analog Output	3 Channels: 0~5V, 0~10V, 0~24V, suitable for most sensors
	Channel	• 2 Digital input channels • 1 Analog input channel • 2 Relay outputs • 2 communication interfaces
Basic Function	Built-in PID	To achieve closed-loop control
	AVR function	Automatically keep the output voltage constant in case of voltage fluctuation
	Over voltage/Over current stall	Automatically limit current and voltage in running, to prevent frequent overcurrent and overvoltage tripping
	Fast current limiting function	Prevent faults of overcurrent and improve system stability
	Safety self-check for power-on external device	To achieve safety detection of external devices, such as grounding, short circuit, etc
	Auto-start function	• Automatically start when power-on • Adjustable start-up delay
	Rotation in 2 pumps using 1 inverter	The function of one machine driving two pumps can be realized through the cooperation of software and relays
	Energy Saving Method	Automatically reduce output voltage in condition of light loading for energy saving
	Constant Pressure Control function	PID control, PID disconnection check, PID on & off
	Antifreeze function	The frequency, time and cycle can be set for antifreeze function
	Leakage detection	To improve the standby method by detection of leakage factor
Display & Keyboard	LED display	Including data of feedback pressure, target pressure, operating frequency, operating current etc
	Parameter Lock function	To define the lock of parameters in the running or stopping state, in case of misoperation
Environment	Place	Indoor, no direct sunlight/dust/corrosive gasflammable gas/oil mist/water vapor/dripping water/salt etc
	Altitude	• < 1000m • if >1000m, please derate 1% by every 100m rising
	Ambient temperature	• -10°C ~ 40°C • if exceeding 40°C, please derate 1% by every 1°C increasing • Maximum ambient temperature is 50°C
	Humidity	≤95%RH, to avoid condensation
	Vibration	Vibration acceleration is less than 0.6g
	Storage Temperature	-25°C ~ +60°C

/// SELECTION GUIDE

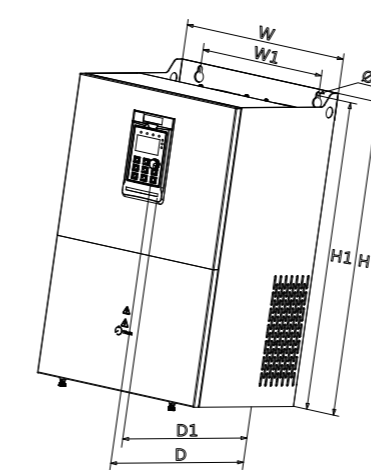
PDG10 - 4 T 004B/5R5P-E						
Series: PDG10		Applicable Motor Power: 004=4kW B=Convert from VM1000B platform P=Variable torque loading				
Voltage: 2:220V; 4:380V			Phase: S=Single Phase; T= Three Phases			

Item Code	Rated Power (kW)	Power Capacity (kVA)	Input Current (A)	Output Current (A)	Applicable Motor Power G/P	
					kW	HP
Single Phase 220V						
PDG10-2SR75B-E	0.75	1.5	8.2	4.5	0.75	1
PDG10-2S1R5B-E	1.5	3	14	7	1.5	2
PDG10-2S2R2B-E	2.2	4	23	9.6	2.2	3
Three Phase 380V						
PDG10-4TR75B-E	0.75	1.5	3.4	2.5	0.75	1
PDG10-4T1R5B-E	1.5	3	5.0	3.8	1.5	2
PDG10-4T2R2B-E	2.2	4	5.8	5.1	2.2	3
PDG10-4T004B/5R5P-E	4/5.5	5.9/8.9	10.5/14.6	9/13	4/5.5	5.5/7.5
PDG10-4T5R5B/7R5P-E	5.5/7.5	8.9/11	14.6/20.5	13/17	5.5/7.5	7.5/10
PDG10-4T7R5B-E	7.5	11	20.5	17	7.5	10
PDG10-4T011B/015P-E	11/15	17/21	26/35	25/32	11/15	15/20
PDG10-4T015B/018R5P-E	15/18.5	21/24	35/38.5	32/37	15/18.5	20/25
PDG10-4T018R5B/022P-E	18.5/22	24/30	38.5/46	37/45	18.5/22	25/30
PDG10-4T022B/030P-E	22/30	30/40	46.5/62	45/60	22/30	30/40
PDG10-4T030B/037P-E	30/37	40/57	62/76	60/75	30/37	40/50
PDG10-4T037B/045P-E	37/45	57/69	76/92	75/91	37/45	50/60
PDG10-4T045B/055P-E	45/55	69/85	92/113	91/110	45/55	60/70
PDG10-4T055B/075P-E	55/75	85/114	113/157	112/150	55/75	70/100
PDG10-4T075B/093P-E	75/93	114/134	157/180	150/170	75/93	100/125
PDG10-4T093B/110P-E	93/110	134/160	180/214	170/210	93/110	125/150
PDG10-4T110B/132P-E	110/132	160/192	214/256	210/253	110/132	150/180
PDG10-4T132B/160P-E	132/160	192/231	256/307	253/304	132/160	180/220
PDG10-4T160B/185P-E	160/185	231/245	307/345	304/340	160/185	220/250
PDG10-4T185B/200P-E	185/200	245/260	345/385	340/377	185/200	250/275
PDG10-4T200B/220P-E	200/220	260/280	385/430	377/426	200/220	275/300
PDG10-4T220B/250P-E	220/250	280/355	430/468	426/465	220/250	300/340
PDG10-4T250B/280P-E	250/280	355/396	468/525	465/520	250/280	340/380
PDG10-4T280B/315P-E	280/315	396/445	525/590	520/585	280/315	380/430
PDG10-4T315B/355P-E	315/355	445/500	590/665	585/650	315/355	430/480
PDG10-4T355B/400P-E	355/400	500/565	665/785	650/725	355/400	480/545
PDG10-4T400B-E	400	565	785	725	400	545

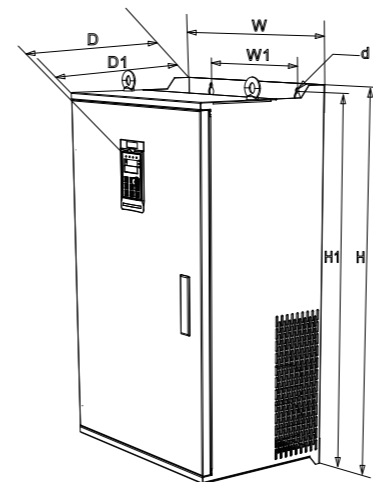
/// DIMENSION (UNIT: MM)



Item Code	Overall Dimension				Installation Dimension	Mounting Hole
	H	W	D	D1		
PDG10-2SR75B-E						
PDG10-2S1R5B-E						
PDG10-2S2R2B-E						
PDG10-4TR75B-E	187	88	138	130	177	73
PDG10-4T1R5B-E						
PDG10-4T2R2B-E						
PDG10-4T004B/5R5P-E	207	100	147	139	197	85
PDG10-4T5R5B/7R5P-E	247	130	167	159	237	113
PDG10-4T7R5B-E						



Item Code	Overall Dimension				Installation Dimension	Mounting Hole
	H	W	D	D1		
PDG10-4T011B/015P-E	348	182	211	196	331	156
PDG10-4T015B/018R5P-E						
PDG10-4T018R5B/022P-E	373	220	205	190	356	156
PDG10-4T022B/030P-E						
PDG10-4T030B/037P-E	435	256	222	208	419	170
PDG10-4T037B/045P-E						
PDG10-4T045B/055P-E	543	310	280	265	523	245
PDG10-4T055B/075P-E						
PDG10-4T075B/093P-E	580	358	328	314	560	270
PDG10-4T093B/110P-E						
PDG10-4T110B/132P-E						



Item Code	Overall Dimension				Installation Dimension	Mounting Hole
	H	W	D	D1		
PDG10-4T132B/160P-E						
PDG10-4T160B/185P-E	869	502	355	342	842	320
PDG10-4T185B/200P-E						
PDG10-4T200B/220P-E	1175	600	408	398	1147	400
PDG10-4T220B/250P-E						
PDG10-4T250B/280P-E						
PDG10-4T280B/315P-E						
PDG10-4T315B/355P-E	1300	800	408	398	1266	520
PDG10-4T355B/400P-E						
PDG10-4T400B-E						

/// PDG10 APPLICATION



Water purifying



Circulating water supply system



Industrial water supply



Water for construction



Water treatment



Sports and entertainment center

PDH30

DRIVES FOR CONSTANT PRESSURE WATER SUPPLY



Power Range

Single Phase 220V: 2.2kW

Three Phase 380V: 0.75-18.5kW

Safety and Reliability

- Constant pressure for water supply
- IP54 for waterproof and dustproof
- Motor output short circuit protection
- Overvoltage, overvoltage, overeating, short circuit protection

Smart Control

- Wide power ranges
- Steady output with low noise
- Advanced PID algorithms
- Integrated control for both PM and Asynchronous pumps/motors

Flexible Compatibility

- 2 way communication protocol: RS485+CAN
- Abundant interface, including 2 analog input
- 3 power supply for sensors
- Available for both local networking and host computer control

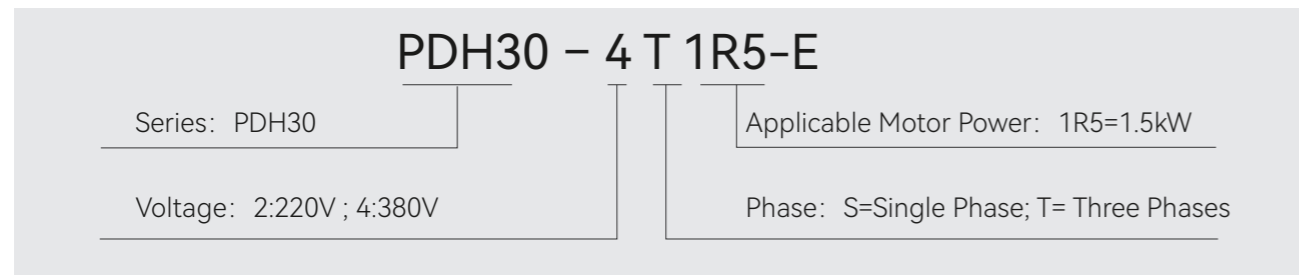
Humanized Design

- Backpack installation
- Integrated control for both PM and Asynchronous pumps/motors
- Cable box type design for fast connection
- Wide control panel for clear display and easy setting

/// SPECIFICATION

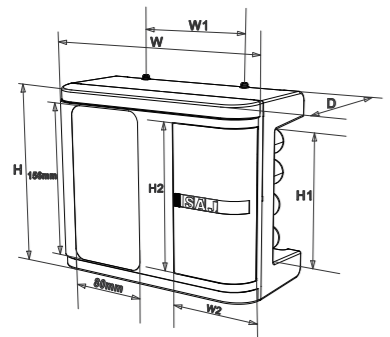
Technical Specification		
Control Feature	Control Mode	V/F Control
	Starting Torque	1Hz 100%
	Speed Ratio	1:20
	Speed Accuracy	±1.0%
	Carrier Frequency	0.5kHz ~ 16kHz
	Overload	120% rated current 60s, 150% rated current 1s
Running Control	Input Voltage	• AC 1PH 220V (±15%) • AC 3PH 380V (±15%)
	Input Frequency	50 or 60Hz (±5%)
	Output Voltage	0-Input voltage, Tolerance < 5%
	Output Frequency	V/F: 0-100Hz
	3 Command Channels	• Operation panel setting • Control terminal setting • Serial interface setting Shifting between setting combinations and channels are available
	Frequency Source	Data Setting/Panel pulse potentiometer/Analog voltage/Analog current/Serial communication etc. Shifting between different sources are available
	Analog Output	3 Channels: 0~5V, 0~10V, 0~24V, suitable for most sensors
	Input Channel	• 3 Digital input channels • 2 Analog input channels • 2 communication channels: RS485+CAN
	Output Channel	• 1 digital output channel • 1 group of relay output channels
Control Feature	Built-in PID	To achieve closed-loop control
	AVR function	Automatically keep the output voltage constant in case of voltage fluctuation
	Over voltage/Over current stall	Automatically limit current and voltage in running, to prevent frequent overcurrent and overvoltage tripping
	Fast current limiting function	Prevent faults of overcurrent and improve system stability
	Safety self-check for power-on external device	To achieve safety detection of external devices, such as grounding, short circuit, etc.
	Auto-start function	• Automatically start when power-on • Adjustable start-up delay
	Energy Saving Method	Automatically reduce output voltage in condition of light loading for energy saving
	Constant Pressure Control function	PID control, PID disconnection check, PID on & off
	Connected Method	Devices can be connected and communicated with each other to achieve control of multi-pumps
	Host computer communication	Remote equipment maintenance can be achieved through an external GPRS monitoring module
	Antifreeze function	The frequency, time and cycle can be set for antifreeze function
	Leakage detection	To improve the standby method by detection of leakage factor
Display & Keyboard	LED display	Including data of feedback pressure, target pressure, operating frequency, operating current etc.
	Parameter Lock function	To define the lock of parameters in the running or stopping state, in case of misoperation
Environment	Place	Indoor, no direct sunlight/dust/corrosive gas/flammable gas/oil mist/water vapor/dripping water/salt etc.
	Altitude	• < 1000m; • if >1000m, please derate 1% by every 100m rising
	Ambient temperature	• -10°C ~ 40°C; • if exceeding 40°C, please derate 1% by every 1°C increasing • Maximum ambient temperature is 50°C
	Humidity	≤95%RH, to avoid condensation
	Vibration	Vibration acceleration is less than 0.6g
	Storage Temperature	-25°C ~ +60°C

/// SELECTION GUIDE



Item Code	Rated Power (kW)	Power Capacity (kVA)	Input Current (A)	Output Current (A)	Applicable Motor Power G/P	
					kW	HP
PDH30-2S2R2-E	2.2	4	23	9.6	2.2	3
PDH30-4TR75-E	0.75	1.5	3.4	2.1	0.75	1
PDH30-4T1R5-E	1.5	3	5	3.8	1.5	2
PDH30-4T2R2-E	2.2	4	5.8	5.1	2.2	3
PDH30-4T004-E	4	5.9	10.5	9	4	5.5
PDH30-4T5R5-E	5.5	8.9	14.6	13	5.5	7.5
PDH30-4T7R5-E	7.5	11	20.5	17	7.5	10
PDH30-4T011-E	11	17	26	25	11	15
PDH30-4T015-E	15	21	35	32	15	20
PDH30-4T018R5-E	18.5	24	38.5	37	18.5	25

/// DIMENSION (UNIT: MM)



Item Code	Dimension				Flange Mounting		
	H	H1	H2	W	W2	D	W1
PDH30-2S2R2-E							
PDH30-4TR75-E	187.5	127.5	144	225	76.5	114	120
PDH30-4T1R5-E							
PDH30-4T2R2-E							
PDH30-4T004-E							
PDH30-4T5R5-E	212	135	156.5	257	90.5	124	159.5
PDH30-4T7R5-E							
PDH30-4T011-E							
PDH30-4T015-E	276	169	191	312	121.5	146.5	140
PDH30-4T018R5-E							



School water supply



Water supply to shopping malls



Water supply for domestic dwellings

PDM30

DRIVES FOR RESIDENTIAL WATER SUPPLY



Power Range

Single Phase 220V: 0.75-2.2kW

Fashion Appearance

- ABS fire-resistance covers
- Wide control panel for clear display and easy setting
- Elegant curves
- Integrated Design, the appearance of more fit

Flexible Compatibility

- RS485 Interface
- Compatible for both current and voltage analog input
- Available for local networking

Outstanding Performance

- Advanced PID algorithms
- optimized current sampling scheme
- Low noise output
- Progressive hardware

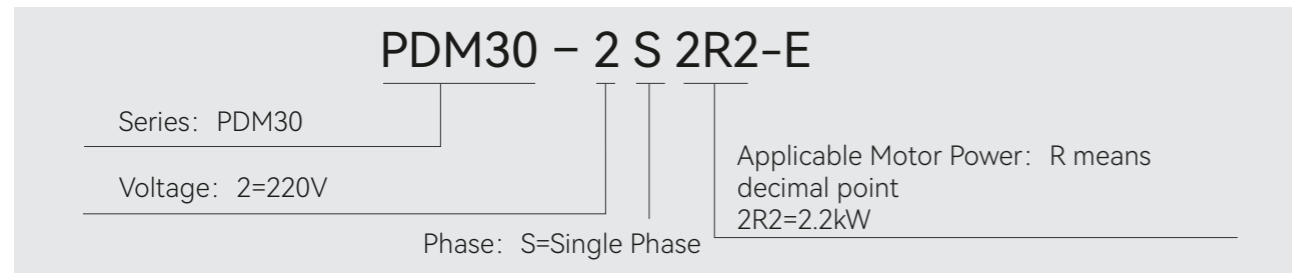
High Efficiency Cooling

- Sinking ventilation system
- High-quality fan
- Fast-speed fans

/// SPECIFICATION

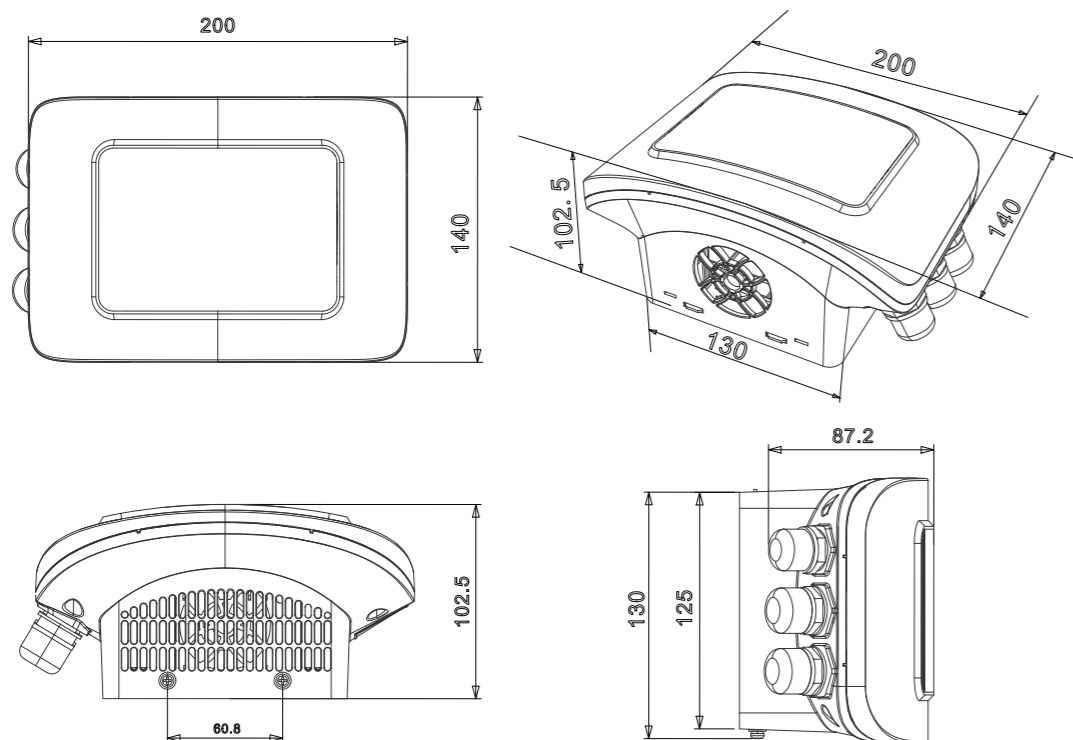
Technical Specification		
Control Feature	Control Mode	V/F Control
	Starting Torque	1Hz 100%
	Speed Ratio	1:20
	Speed Accuracy	±1.0%
	Carrier Frequency	0.5kHz ~ 16kHz
	Overload	120% rated current 60s, 150% rated current 1s
Running Control	Input Voltage	· AC 1PH 220V (±15%) · AC 3PH 380V (±15%)
	Input Frequency	50 or 60Hz (±5%)
	Output Voltage	0-Input voltage, Tolerance < 5%
	Output Frequency	V/F: 0-100Hz
	3 Command Channels	· Operation panel setting · Control terminal setting Shift between setting combinations and channels are available
	Frequency Source	Data Setting/Panel pulse potentiometer/Analog voltage/Analog current/Serial communication etc
	Analog Output	3 Channels: 0~5V, 0~10V, 0~24V, suitable for most sensors
	Input Channel	· 3 Digital input channels · 2 Analog input channels · 2 communication channels: RS485+CAN
Control Feature	Built-in PID	To achieve closed-loop control
	AVR function	Automatically keep the output voltage constant in case of voltage fluctuation
	Over voltage/Over current stall	Automatically limit current and voltage in running, to prevent frequent overcurrent and overvoltage tripping
	Fast current limiting function	Prevent faults of overcurrent and improve system stability
	Safety self-check for power-on external device	To achieve safety detection of external devices, such as grounding, short circuit, etc
	Auto-start function	· Automatically start when power-on · Adjustable start-up delay
	Energy Saving Method	Automatically reduce output voltage in condition of light loading for energy saving
	Connected Method	Devices can be connected and communicated with each other to achieve control of multi-pumps
	Constant Pressure Control function	PID control, PID disconnection check, PID on & off
	Antifreeze function	The frequency, time and cycle can be set for antifreeze function
	Leakage detection	To improve the standby method by detection of leakage factor
Display & Keyboard	LED display	Including data of feedback pressure, target pressure, operating frequency, operating current etc
	Parameter Lock function	To define the lock of parameters in the running or stopping state, in case of misoperation
Environment	Place	Indoor, no direct sunlight/dust/corrosive gas/flammable gas/oil mist/water vapor/dripping water/salt etc
	Altitude	· < 1000m; · if >1000m, please derate 1% by every 100m rising
	Ambient temperature	· -10°C~40°C · if exceeding 40°C, please derate 1% by every 1°C increasing; · Maximum ambient temperature is 50°C
	Humidity	≤95%RH, to avoid condensation
	Vibration	Vibration acceleration is less than 0.6g
	Storage Temperature	-25°C ~ +60°C

/// SELECTION GUIDE



Item Code	Rated Power (kW)	Power Capacity (kVA)	Output Current (A)	Applicable Motor Power G/P		Notes
				kW	HP	
PDM30-2S2R2-E	2.2	20	10	2.2	3	2=2.2kW

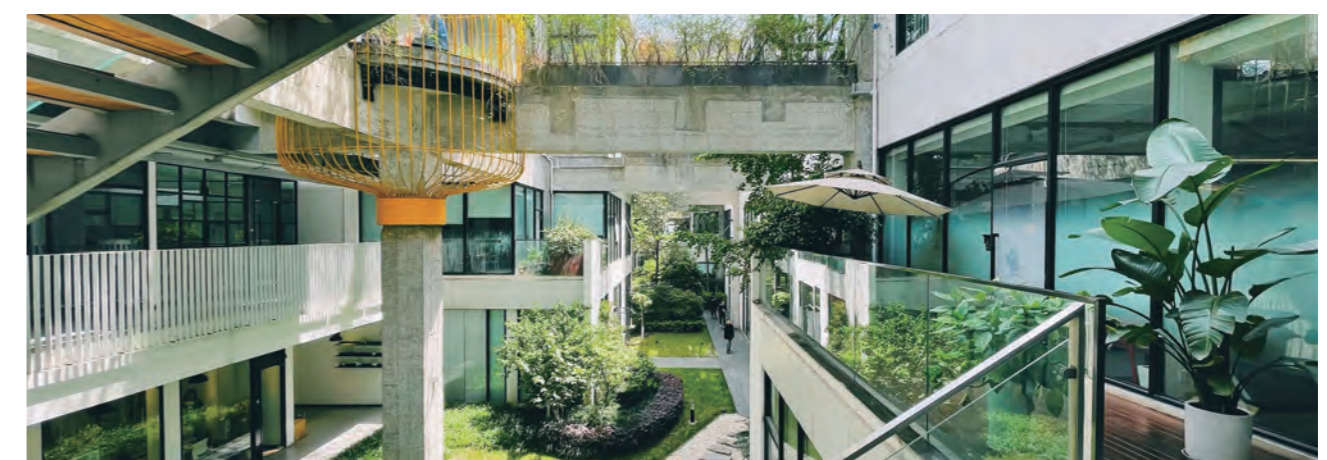
/// DIMENSION (UNIT: MM)



Water supply for the villa



Domestic water supply



Park water supply

eSolar Pump O&M Platform



Real Time
Monitoring



Intelligent
Alert



Remote
Setup



Device
Management



Data
Analysis



Smart
Operation



GLOBAL STRUCTURE

2 Manufacturing
Bases

80+ Worldwide Business
Footprints

6 Key Marketing
Zones

