

Solar Pumping Controller



Support driving single phase 220V motor and three phase 220V/380V motor.
Support multiple types of pumps.
Optional water level detection.
Wide operation voltage range, multi PV strings configuration, save PV module cost.



Digital intelligent control can flexibly adjust and set the pump speed range.



IP65 and fanless design, with convenient installation, maintenance free.
Soft start function, over-voltage, over-current, over-load, lower-load protection, deceleration stop avoid water hammer effect etc.



ACT witness Lab certified by TÜV SÜD



INVT Official Website

Type Selection

BPD - 2K2 - TN - AC

① ② ③ ④

No.	Sign	Description	Remarks
①	BPD	Product series name	Name of the PV pumping controller series
②	2K2	AC output power	2K2: 2200W
③	TN	Technical type	TR: 3PH TN: 1PH/3PH
④	AC	Extension code	The default is a standard model; AC indicates that AC input is supported; ACS indicates that AC input is provided and a DC switch is configured.

Specification

Model	BPD0K7 TN(AC)	BPD1K5 TN(AC)	BPD2K2 TN(AC)	BPD004 TNAC	BPD2K2 TRAC(S)	BPD004 TRAC(S)	BPD5K5 TRAC(S)			
DC Input										
Maximum input DC voltage (V)	450				800					
Starting voltage (V)	80	100				220				
Minimum working voltage (V)	60	80				180				
Recommended MPP voltage (V)	80-400	100-400				220-750				
Input channel	One MC4 connector	One MC4 connector	One MC4 connector	Two MC4 connectors	One MC4 connector	Two MC4 connectors				
Maximum input DC current (A)	9	12	12	20	9	20	20			
Bypass AC input (model supporting mains input)										
Input voltage (Vac)	220/230/240(1PH) (-15%~+10%)				380(3PH) (-15%) ~440(+10%)					
Input frequency (Hz)	47-63									
AC input terminal	1P2L (L,N,PE)				3P4L (R,S,T,PE)					
AC OUTPUT										
Rated power (W)	750	1500	2200	4000	2200	4000	5500			
Rated current (A)	5.1 (1PH) 4.2 (3PH)	10.2 (1PH) 7.5 (3PH)	14(1PH) 10(3PH)	25(1PH) 16(3PH)	5.5	9.5	14			
Output voltage (Vac)	0-Input voltage									
Output wiring mode	1P2L: 1PH motor 1PH control 2P3L: 1PH motor 2PH control 3P3L: Connected to 3PH asynchronous motor				3P3L: Connected to 3PH asynchronous motor					
Output frequency (Hz)	1-400									
Control										
Control mode	V/F									
Motor type	Asynchronous motor (1PH/3PH)				Asynchronous motor (3PH)					
Others										
Dimensions (WxDxH) (mm)	255×300×137	280×300×137		410×360×160	337×360×160	460×360×160				
Net weight (kg)	6.4	7		13.5	10.8	14.4	14.5			
Package weight (kg)	8.5	9		16	13.5	17.25	18.85			
Protective degree	IP65									
Cooling	Natural cooling									
HMI	External LED keypad									
Communication terminal										
External communication	RS485/3 digital input									
Communication interface	Multi-core waterproof connector									
Certification										
Standards	CE; EMC meets the requirements of IEC61800-3 C3.									
Operating environment										
Environment temperature	-25~60°C (derating above 45°C)									
Altitude	3000 m (derating above 2000m)									
Recommended solar array configuration										
250~280Wp(Voc 37±1V)	5*1	8*1	10*1	10*2	10*1	10*2	14*2			
300~330Wp(Voc 45±1V)	4*1	7*1	8*1	8*2	8*1	8*2	12*2			



Service line:86-755-23535967 E-mail:overseas@invn.com.cn Website:www.invnt.com