

#### PXT SERIES



**High-Capacity Wide-Range DC Power Supply** 

# **PXT Series**



 $Maximum~20~kW~output~in~a~3U~size\\ Supports~a~maximum~voltage~of~1500~V\\ Select~input~voltage~from~200~Vac~(3-phase)~or~400~Vac~(3-phase)\\ Bleeder~ON/OFF~function$ 

Output ON/OFF delay function

One-control parallel operation function (up to 25 units of the same model)

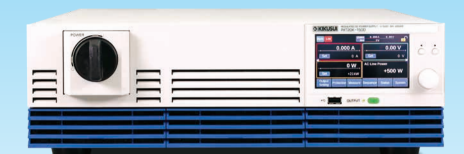
Touch panel for intuitive operation

LAN, USB, RS232C, external analog control (isolated type) standard



# Excellent size and versatility. This high-capacity DC power supply is an optimal solution.

The PXT Series of high-performance, high-capacity, wide-range DC power supplies offers a maximum rated output of 20 kW in a compact 3U size. In addition to variable internal resistance, bleeder ON/OFF, and output ON/OFF delay functions, the PXT series has various communication interfaces (LAN, USB, and RS232C as standard). It can be used as a standalone device or integrated into testing equipment. Furthermore, the excellent heat dissipation design guarantees an ambient operating temperature of 50°C, making the unit suitable for harsh, high-temperature testing environments. The PXT Series is also highly scalable, and its capacity can be increased to 500 kW in parallel operation (up to 25 units).



**High-Capacity Wide-Range DC Power Supply** 

## **PXT Series**



#### **Features**

- Maximum 20 kW output in a 3U size
- Supports a maximum voltage of 1500 V
- Select input voltage from 200 Vac (3-phase) or 400 Vac (3-phase)
- Bleeder ON/OFF function
- Output ON/OFF delay function
- Full-load continuous operation is possible even at ambient temperatures as high as 50 °C (122 °F)
- One-control parallel operation function (up to 25 units of the same model)
   \*Please contact us if you wish to operate more than 10 units in parallel.
- Touch panel for intuitive operation
- LAN, USB, RS232C, external analog control (isolated type) standard
- External control I/O is standard for both NPN and PNP type PLCs

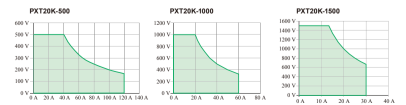
#### Lineup / Main Specifications

Specifications		Outpu	t	Ripple noise	Power flu	uctuation	Load va	ariation	Input current	Weight
Model	cv	CC	Rated power	cv	cv	CC	CV	CC	AC 200 V (3-phase 3-wire) / 400 V (3-phase 3-wire)	Approx.
Wodei	٧	Α	kW	mVrms	mV	mA	mV	mA	A	kg(lbs)
PXT20K-500	0 to 500	120	20	100	±100	±240	±250	±240	80/40	38(83.78)
PXT20K-1000	0 to 1000	60	20	250	±200	±120	±750	±120	80/40	38(83.78)
PXT20K-1500	0 to 1500	30	20	300	±300	±60	±750	±60	80/40	37(81.57)

#### Output Power Range

#### 2.25 to 3 times mains-powered operation

The PXT series has an operating range of 2.25 to 3x power ratio, which allows for a wide range of voltage and current setting combinations. For example, the PXT20K-500 can seamlessly operate from 500 V-40 A to 166.6 V-120 A within the rated output power range of 20 kW.



20kW

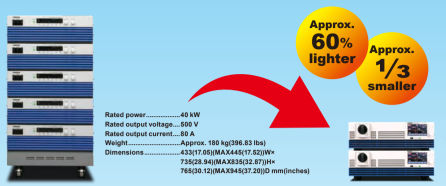
Maximum voltage

C € RE



#### Space and Cost-Saving

Comparison of PAT500-80TM (40 kW) and PXT20K-500 x 2 units (40 kW)

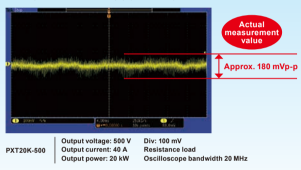




#### Low Ripple Noise

This switching-type power supply has low ripple noise.

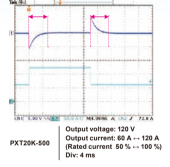
\*PXT20K-500: Specified value 700 mVp-p (100 mVrms)



#### Excellent Transient Response Characteristics

A transient response of 6 ms or less\* ensures high-quality output waveforms even when the current changes abruptly.

\*The time required for the output voltage to return within  $\pm$  (0.1 % + 10 mV) of the rated output voltage when the CV mode response is set to FAST. The output current fluctuation value is 50 % to 100 % of the maximum current at the set output voltage.



## Optimized for Different Purposes and Applications, with Selectable Response Speeds

Required response speed of power supply equipment varies depending on test conditions and load specifications. The PXT series can change the response speed of the power supply as desired to suit the application.



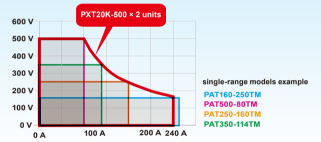
Model	Operation Mode	Slew rate
PXT20K-500	CV [V/ms]	0.125 / 1.25 / 12.5 / 25
FX120K-500	CC [A/ms]	0.03 / 0.3 / 3 / 6
PXT20K-1000	CV [V/ms]	0.250 / 2.50 / 25.0 / 50
PX 120K-1000	CC [A/ms]	0.015 / 0.15 / 1.5 / 3
PXT20K-1500	CV [V/ms]	0.375 / 3.75 / 37.5 / 75
PX 120K-1500	CC [A/ms]	0.0075 / 0.075 / 0.75 / 1.5

#### ● Fast No-Load Fall Time

The PXT series achieves a no-load fall time of 750 ms. This contributes to shorter takt time.

## Excellent Versatility Thanks to Wide-Range Output

#### Covers multiple single-range models!



#### Bleeder ON/OFF Function

Turning the bleeder function on quickly discharges the electrical charge accumulated in the load when the OUTPUT was turned off and allows the output voltage to be lowered. A battery connected to the output terminal will be discharged when the bleeder function is on, even if the OUTPUT is turned off. In such cases, unnecessary discharge can be prevented by turning the bleeder function off.

Item	Description
Enable	-
Ellable	Turns the bleeder function on. Sink current flows when the output is off.
	Disables the bleeder function. Prevents unintended discharge when output is turned off. However, a low sink current will still flow due to the resistance inside the PXT series.
Disable	The reference values of the internal resistance are as follows: PXT20K-500: approx. 55 k $\Omega$ PXT20K-1000: approx. 220 k $\Omega$ PXT20K-1500: approx. 560 k $\Omega$

#### Priority Operation Mode

Mode of operation can be set, as constant voltage (CV), constant current (CC), or constant power (CP), when output is turned on. Overshoot can be prevented by setting CC mode priority when batteries, power supplies, etc. are connected.

#### Equipped with Touch Panel Display

By pressing or swiping a finger on the display, on-screen items can be selected, or numerical values set.

The display is pressure-sensitive and can be operated even with gloves.



#### External Control Function

The EXT CONT connector on the rear panel can be used to control the PXT series with external devices. The general-purpose digital input and output terminals can be assigned any function, facilitating system construction in combination with other measurement devices. Digital I/O standard for both NPN and PNP type PLCs. Analog I/O is isolated from output terminals as standard, allowing safe analog control from PLC.



		100		
Terminal No.	Method	I/O	Name	Description
1	Digital	0	OUT Ch.1	General-purpose output terminal
2	Digital	0	OUT Ch.2	General-purpose output terminal
3	Digital	0	OUT Ch.3	General-purpose output terminal
4	-	-	DO COM	Digital output common
5	_	-	DI COM	Digital input common
6	Digital	- 1	IN Ch.1	General-purpose input terminal
7	Digital	- 1	IN Ch.2	General-purpose input terminal
8	Digital	I	IN Ch.3	General-purpose input terminal
9	-	0	+12 V OUT	12 V reference voltage available for digital input
10	-	-	-	Not used
11	_	-	A COM	Analog signal common
12	Analog	0	VMON	Voltage monitor
13	Analog	0	IMON	Current monitor
14	Digital	0	OUT Ch.4	General-purpose output terminal
15	Digital	0	OUT Ch.5	General-purpose output terminal
16	Digital	0	OUT Ch.6	General-purpose output terminal
17	_	-	DO COM	Digital output common
18	-	-	DI COM	Digital input common
19	Digital	- 1	IN Ch.4	General-purpose input terminal
20	Digital	I	IN Ch.5	General-purpose input terminal
21	Digital	ı	H ALARM IN	HIGH alarm EXT HIGH occurrence
22	-	-	12 V COM	12 V reference voltage common
23	-	-	A COM	Analog signal common
24	Analog	ı	EXT CV	Voltage control in the constant voltage mode
25	Analog	- 1	EXT CC/CP	Current control in the constant current / power modes

Method	Function
Analog input	Setting of voltage and current values
Analog output	Monitoring of voltage and current values
General-purpose isolated digital input (Ch.1 to ch.5) *Photocoupler isolated input (Supports both current sink and source)	Output ON/OFF from DC OUTPUT terminal LOW alarm generation / deactivation Start / Stop totalizer measurement Reset totalized value Measurement trigger input Preset memory recall
Digital input (Ch.6)	HIGH alarm generation (Fixed)
General-purpose isolated digital output (Ch.1 to ch.6) *Semiconductor relay output	Monitor output status of DC OUTPUT terminal     Power-on monitor     Alarm monitoring     Operating mode monitoring     Preset memory monitoring

General-purpose isolated digital input terminals are available from Ch.1 to Ch.5. Any setting value from the items listed on the right can be selected.



- ►INTEG CTRL
- ►OUTPUT ON ►OUTPUT OFF
- ►INTEG RESET
- ►OUTPUT CTRL
- ►ACQUIRE TRIG
- ►I ALARM IN
- ►SEQ TRIG IN

- ►ALARM CLR
- ►MEM1 RECALL
- ►SEQ RUN ►SEQ PAUSE
- ►MEM2 RECALL
- \* Ch.6 is fixed at "H Alarm IN".

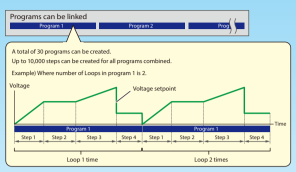
General-purpose isolated digital output terminals are available from Ch.1 to Ch.6. Any setting value from the items listed on the right can be selected.



- ▶OFF ►OUTPUT ON
- ►EXT DIN BUSY
- ▶POWER ON
- ►MEM1 ACT TIME ►MEM2 ACT TIME
- ►H ALARM OUT ►RELAY DRIVE
- ►L ALARM OUT
- ►CC STATUS
- ►CV STATUS
- ▶SEQ TRIG OUT
- ►SEQ STATUS

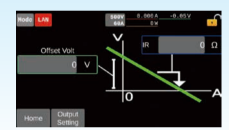
#### Sequence Function

Preset operations can be run continuously. Total of 30 programs, and up to 10,000 steps can be created for all programs. Programs stored in the unit's memory, and data can be exported to a USB memory stick from the front panel



#### Variable Internal Resistance Function

Function can change the output voltage value in constant voltage operation, according to the output current value based on the set resistance value. Simple simulation of Internal resistance of rechargeable batteries and wire harnesses etc.

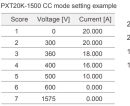


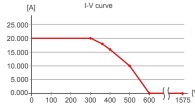
Item	PXT20K-500	PXT20K-1000	PXT20K-1500
Setting range	0 $\Omega$ to 5250 $m\Omega$	0 m $\Omega$ to 21000 m $\Omega$	0 $\Omega$ to 63000 m $\Omega$
Setting resolution	1 mO	2 mO	5 mO

#### I-V Characteristic Function

By registering multiple arbitrary points on the I-V characteristics, arbitrary I-V characteristics can be set for each CC and CV operation mode. Arbitrary points can be registered from 3 to 100, making it possible to simulate the I-V characteristics of rechargeable batteries and other devices.





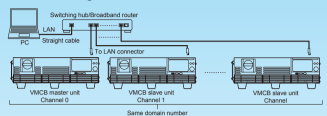


#### Equipped with Standard LAN Interface and VMCB Function

The PXT series is equipped with LAN, USB, and RS232C interfaces as standard features. By using the feature of virtual multi-channel bus (VMCB), it allows you to control remotely and monitoring for 1-to-N as well as N-to-M for large-scale networks. This feature can also be used to save communication ports or to synchronize the control timing of multiple PXT series units (up to 8 units). The PXB series manufactured by our company can also be mixed and matched for multi-channel connection.



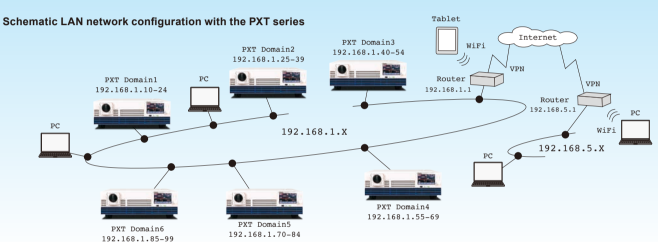
#### When connecting the VMCB master unit via LAN



#### **Communication monitoring function**

This function monitors the communication status.

For example, the alarm will be activated and the output will be turned off when the LAN cable is disconnected and the communication is not being confirmed within the specified time of setting. This function protects the operation from the uncontrolled condition, and it improves the system reliability.



### 8

#### Security for LAN connections

Access to the built-in web server can be restricted with a password. Also, when using VXI-11, HiSLIP, and SCPI-RAW for control, host restrictions can be set with the IP address. It is possible to prevent access from any terminal other than the ones registered as a host (up to 4 hosts can be registered).

#### • Up to 25 Units can be Operated in Parallel,

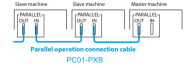
Achieving 500 kW\*

Intake and exhaust on the front and back only, allowing for close mounting

Including master machine, up to 25 units (500 kW) can be operated in parallel. Connection is with one-control parallel operation, and the panel of the master machine can control and display the entire system. With the automatic recognition function, the need for complicated settings is eliminated, allowing the construction of high-capacity systems.

- \* Parallel operation is possible between models with different input rated voltages.
- Please contact us if you wish to operate more than 10 units in parallel.

#### Connection conceptual diagram



#### Selectable Power Input

Full output at rated power regardless of input voltage. Choose from 3-phase 3-wire 200 V or 400 V models. No output limitation for either input voltage.



#### Reliable and Solid Performance Even Under High Temperatures

Solid performance under operating temperatures of 0°C to 50°C (32 °F to 122 °F). Exhibits full performance even in environments with severe ambient temperatures, such as when installed in equipment.



#### Safety Protection Function

- OVP (Over voltage protection)
- OPP (Over power protection)
- UVP (Under voltage protection)
- OCP (Over current protection)
- WDOG (Communication error protection)
- EXT LOW (External input alarm detection)

Unless specified otherwise, the specifications are for the following settings and conditions.

• The product is warmed up for at least 30 minutes.

The used terminology is as follows:

- TYP: These are typical values that are representative of situations where the product operates in an environment with an ambient temperature of 23 °C (73.4 °F). These values do not guarantee the performance of this product. setting: Indicates a setting. reading: Indicates a readout value. rating: Indicates a rated value.
- Open: Indicates equivalence to the state in which the DC OUTPUT terminals are opened. Vout: Indicates an output voltage.

#### Output rating

Item	PXT20K-500	PXT20K-1000	PXT20K-1500
Rated power		20000 W	
Rated voltage *1	0 V to 500 V	0 V to 1000 V	0 V to 1500 V
Rated current *1	120 A	60 A	30 A

<sup>\*1.</sup> Limited by the maximum output power.

#### Output voltage

Item		PXT20K-500	PXT20K-1000	PXT20K-1500	
Maximum settable voltage		525 V 1050 V		1575 V	
Setting accuracy		±(0.2 % of setting + 0.1 % of rating)			
Setting resolution		0.05 V	0.1 V	0.1 V	
Power fluctuation *1		±100 mV	±200 mV	±300 mV	
Load variation *2		±250 mV	±750 mV	±750 mV	
Remote sensing Maximum compensation vol	tage (reciprocating) (TYP)		10 % of rating		
Internal resistance setting upper limit		5250 mΩ	21000 mΩ	63000 mΩ	
Internal resistance setting resolution		1 mΩ 2 mΩ		5 mΩ	
Response switching		FAST, SLOW			
		25 V/ms	50 V/ms	75 V/ms	
Slew rate switching		12.5 V/ms	25.0 V/ms	37.5 V/ms	
Siew rate switching		1.25 V/ms	2.50 V/ms	3.75 V/ms	
		0.125 V/ms	0.250 V/ms 0.375 V/		
Slew rate setting accuracy		±(20 % of setting +2.5 ms)			
Transient response *3			6 ms or less		
Dinale neige *4	p-p *5	700 mV	1500 mV	1750 mV	
Ripple noise *4	rms *6	100 mV	250 mV	300 mV	
Rise time *7	Full load *8	25 ms			
Rise unie 1	No load	25 ms			
Fall time *9	Full load *8		25 ms		
Fall time *9	No load	750 ms			

<sup>\*1. 180</sup> Vac to 252 Vac for 200 Vac input, 342 Vac to 504 Vac for 400 Vac input. At the constant load.

#### Output current

Item	PXT20K-500	PXT20K-1000	PXT20K-1500
Maximum settable current *1	126 A	63 A	31.5 A
Setting accuracy		±(0.75 % of rating)	
Setting resolution	0.01 A	0.005 A	0.002 A
Power fluctuation	±240 mA	±120 mA	±60 mA
Load variation	±240 mA	±120 mA	±60 mA
Rise time (Short-circuit) (TYP) *2	25 ms	25 ms	25 ms
Fall time (Short-circuit) (TYP) *3	25 ms	25 ms	25 ms
Response switching		FAST, SLOW	
	6 A/ms	3 A/ms	1.5 A/ms
Clausete quitables (TVD) *4	3 A/ms	1.5 A/ms	0.75 A/ms
Slew rate switching (TYP) *1	0.3 A/ms	0.15 A/ms	0.075 A/ms
	0.03 A/ms	0.015 A/ms	0.0075 A/ms
Slew rate setting accuracy		±(20 % of setting +2.5 ms)	

<sup>\*1.</sup> During parallel operation, this will be the value multiplied by the number of units in the configuration.

#### Output power

Item	PXT20K-500 PXT20K-1000 PXT20K-150				
Maximum settable power *1	21000 W				
Setting accuracy *2	±(0.5 % of power rating + 0.5 % of current rating × Vout)				
Setting resolution	2 W				

<sup>1.</sup> During parallel operation, this will be the value multiplied by the number of units in the configuration.

<sup>\*2.</sup> The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.

<sup>\*3.</sup> The amount of time required for the output voltage to return to a value within the rated output voltage ± (0.1 % + 10 mV) when the response setting of the CV mode is FAST. The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.

<sup>\*4.</sup> In the case where the CV mode response setting is FAST and having the rated output current. Values measured using JEITA RC-9131C probe and 100:1 probe.

<sup>\*5.</sup> Measurement frequency band: 10 Hz to 20 MHz

<sup>\*6.</sup> Measurement frequency band: 10 Hz to 1 MHz

<sup>\*7.</sup> Applicable to the case where the CV mode response setting is FAST and the rated output voltage changes from 10 % to 90 %.

<sup>\*8.</sup> For a pure resistance

<sup>\*9.</sup> Applicable to the case where the CV mode response setting is FAST and the rated output voltage changes from 90 % to 10 %.

<sup>\*2.</sup> In the case that the CC mode response setting is set to FAST: Applied in response to changes from 10 % to 90 % of rated output current.

<sup>\*3.</sup> In the case that the CC mode response setting is set to FAST: Applied in response to changes from 90 % to 10 % of rated output current.

<sup>\*2.</sup> Equal to or higher than 5 % of the rated power is guaranteed. Less than 5 % of the rated power is guaranteed as a TYP value.

#### ● 200 V three-phase three-wire input Specifications for models having an input voltage rating of 200 Vac.

Item	PXT20K-500	PXT20K-1000	PXT20K-1500		
Nominal input rating	200 Vac to 240 Vac, 50 Hz to 60 Hz				
Input voltage range		180 Vac to 252 Vac			
Input frequency range	47 Hz to 63 Hz				
Input current (MAX) *1	80 A (When Input voltage is 180 V)				
Input power (MAX) *1	24 kVA				
Inrush current (TYP) *2 90 A					
Power factor (TYP) *1	0.96				
Output hold time	10 ms or more				

#### ● 400 V three-phase three-wire input Specifications for models having an input voltage rating of 400 Vac.

Item	PXT20K-500	PXT20K-1000	PXT20K-1500			
Nominal input rating		380 Vac to 480 Vac, 50 Hz to 60 Hz				
Input voltage range		342 Vac to 504 Vac				
Input frequency range	47 Hz to 63 Hz					
Input current (MAX) *1	40 A (When Input voltage is 342 V)					
Input power (MAX) *1	24 kVA					
Inrush current (TYP) *2	70 A					
Power factor (TYP) *1	0.96					
Output hold time		10 ms or more				

<sup>\*1.</sup> At the rated output power for the rated output current.

#### Display

Item		PXT20K-500	PXT20K-1000	PXT20K-1500	
Voltmeter	Maximum display	±600.00 V	±1200.00 V	±1800.00 V	
voitmeter	Display accuracy		±(0.1 % of reading + 0.2 % of rating)		
Ammatar	Maximum display	±168.000 A	±84.000 A	±42.000 A	
Ammeter Wattmeter	Display accuracy		±(0.75 % of rating)		
Wattmeter Maximum display *1			±24.000 kW		
vvattmeter	Display accuracy	Display the integrated value of voltmeter and ammeter The OUTPUT LED on the front panel lights in green		nmeter	
Output ON / OFF The OUTPUT LED on the front panel lights in green			jreen		
	Operation mode	Indicate the followings on the upper left part of the display  CV: Green CV icon  CC: Red CC icon  CP: Orange CP icon			
	Remote (LAN)	Indicate the followings on the upper left part of the display Not connected: Red LAN icon Preparing for connection: Orange LAN icon Connected: Green LAN icon			
Operation display	Alarm	Indicate the details of activated protection function on the display			
	SCPI error	Indica	ate the error occurring at present on the d	isplay	
	POWER off	Indicate residual charg	ge warning and an instruction to turn off th	ne display, then reboot	
	Key lock	Indicate the	key lock status on the upper right part of	the display	
	Sensing	When sensing is enable	ed, indicate the sensing icon on the upper	right part of the display	
	During parallel operation	Displaying the slave state on the slave unit			
	External control	When digital input/output is	enabled, indicate the EXT icon on the up	per right part of the display	
	While a sequence is running	Indicate	the RUN icon on the upper right part of the	e display	
	Synchronization state	Indicate	the Sync icon on the upper right part of the	e display	
	Output delayed	Indicate	a yellow mark on the upper left part of the	display	

<sup>\*1.</sup> The unit will be W if it is less than 10 kW.

<sup>\*1.</sup> At the rated output power for the rated output current.
\*2. Maximum peak current value when the POWER switch is turned on. (Excluding the surge current to the input filter capacitor.)

<sup>\*2.</sup> Maximum peak current value when the POWER switch is turned on. (Excluding the surge current to the input filter capacitor.)

#### • Protection specifications LOW alarm An alarm not requiring a reboot to be cleared.

Item		PXT20K-500	PXT20K-1000	PXT20K-1500		
	Protection operation	Output off, indicate	"OVP" on the display. SLV OVP is display	ed on the slave unit.		
OVP	Setting range	50 V to 550 V	100 V to 1100 V	150 V to 1650 V		
(overvoltage protection)	Setting accuracy		±(0.1 % of setting + 0.2 % of rating)			
	Setting resolution	0.05 V	0.1 V	0.1 V		
	Protection operation	Output off, indicate	OCP" on the display. SLV OCP is display	red on the slave unit.		
OCP	Setting range *1	12 A to 132 A	6 A to 66 A	3 A to 33 A		
(overcurrent protection)	Setting accuracy		±(0.75 % of rating)			
	Setting resolution	0.01 A	0.005 A	0.002 A		
	Protection operation	Output off, indicate "OPP" on the display. SLV OPP is displayed on the slave unit.				
OPP (overpower protection)	Setting range *1	2 kW to 24 kW				
	Setting accuracy	±(1.0 % of power rating + 1.0 % of current rating × Vout)				
	Setting resolution	2 W				
	Protection operation	Output off, indicate "UVP" on the display. SLV UVP is displayed on the slave unit.				
	Setting range	0 V to 500 V	0 V to 1000 V	0 V to 1500 V		
UVP (undervoltage protection)	Selectable		Enable/Disable			
(undervoltage protection)	Setting accuracy		±(0.1 % of setting + 0.2 % of rating)			
	Setting resolution	0.05 V	0.1 V	0.1 V		
	Protection operation	(	Output off, indicate "WDOG" on the displa	y		
Watchdog Alarm (Communication error protection)	Setting range		1 s to 3600 s			
(Communication error protection)	Selectable		Enable/Disable			
External Alarm LOW Level (external input alarm detection)	Protection operation	Ou	utput off, indicate "EXT LOW" on the displ	lay		

<sup>\*1.</sup> During parallel operation, this will be the value multiplied by the number of units in the configuration.

#### • Protection Specifications HIGH alarm An alarm requiring a reboot to be cleared.

Item		PXT20K-500	PXT20K-1000	PXT20K-1500	
Reverse Alarm (Reverse-connection detection protection)	Protection operation	Output off, indicate "REVE" on the display			
OHP (Overheat protection)	Protection operation	Output off, indicate "OHP" on the display. SLV OHP is displayed on the slave unit.			
	Protection operation	Output off, indicate "	OVP" on the display. SLV LOVP is displa	yed on the slave unit.	
Line OVP (Grid overvoltage protection)	Setting range		voltage rating 200 Vac model: 200 V to 2 to voltage rating 400 Vac model: 380 V to 5		
	Protection operation	Output off, indicate "	UVP" on the display. SLV LUVP is displa	yed on the slave unit.	
Line UVP (Grid undervoltage protection)	Setting range	Input voltage rating 200 Vac model: 175 V or less. Input voltage rating 400 Vac model: 333 V or less.			
Line Frequency Error (Grid abnor-	ne Frequency Error (Grid abnor- Protection operation Output off, indicate "FREQ" on the display. SLV FREQ is displayed on the slave unit.				
mal frequency protection)	Detection value	42 Hz/68 Hz			
External Alarm HIGH Level (External input alarm detection)	Protection operation	Output off, indicate "EXT HIGH" on the display			
Parallel Communication Error (Parallel operation communication error detected)	Protection operation	Output off, indicate "PARA COM" on the display			
Para Other Slave Alarm (Parallel operation slave error occurred)	Protection operation	Ou	tput off, indicate "SLV OTHR" on the disp	lay	
Incorrect Slave Alarm (Not applicable device connected)	Protection operation	Output off, indicate "SLV INC" on the display			
Too many connections (Too many parallel connections)	Protection operation	Output off, indicate "TOO MANY" on the display			
Hardware ERR *1 (Hardware error)	Protection operation	Output off, indicate "ERRH" on the display. SLV ERRH is displayed on the slave unit.			
Software ERR *2 (Software error)	Protection operation	Output off, indicate "l	RRS" on the display. SLV ERRS is displa	ayed on the slave unit.	

<sup>\*1.</sup> It occurs when an abnormality related to the hardware is detected and the internal unit comes to an emergency stop.
\*2. It occurs when an abnormality related to the software is detected and the internal unit comes to an emergency stop.

#### ● External analog I/O

Item		PXT20K-500 PXT20K-1000 PXT20K-1500			
Input	Input points		2 points		
	V. II. (0) ()	Setting range	0 % to 100 % of the rated output voltage		
	Voltage (CV) external voltage control	Input voltage range	0 V to +5 V or 0 V to +10 V (Selectable)		
	voltage control	Accuracy	±(1 % of rating)		
	Current (CC) external	Setting range	0 % to 100 % of the rated current and rated power		
	voltage control, power (CP)	Input voltage range	0 V to +5 V or 0 V to +10 V (Selectable)		
	external voltage control *1	Accuracy	±(1 % of rating)		
	Output points		2 points		
0		Output range	0 % to 100 % of the rated output voltage		
Output	Voltage monitor (VMON) Current monitor (IMON)	Output voltage	0 V to 5 V or 0 V to 10 V (Selectable)		
	Current monitor (IMON)	Accuracy	±(1 % of rating)		

<sup>\*1.</sup> Select either current control or power control.

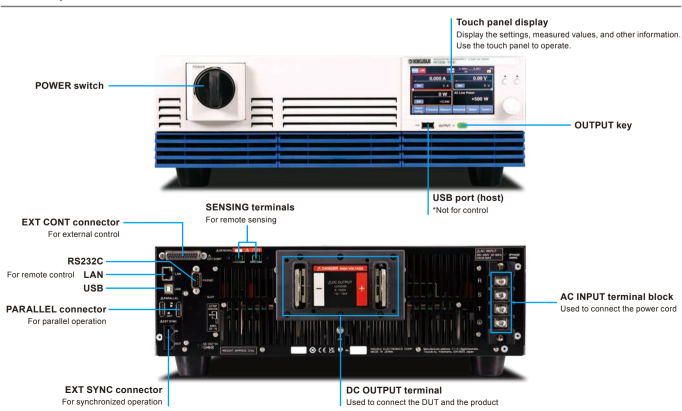
#### External digital input

Item		PXT20K-500	PXT20K-1000	PXT20K-1500			
Fixed input points		1 point (Polarity switchable)					
Selected input points			5 points (Polarity switchable)				
Input form		Photocoupler is	plated input (Applicable to both current sink	/ source output)			
Fixed function	ALARM IN	HIGH alarm occurrence					
	OFF		Do not use terminals				
	OUTPUT ON		Turn on the output				
	OUTPUT OFF	Turn off the output					
	OUTPUT CTRL	Turn on of off the output					
	L ALARM IN	LOW alarm occurrence					
	ALARM CLR	LOW alarm clearance					
Calastina function	SEQ RUN	Sequence start/end					
Selecting function	SEQ PAUSE	Sequence pause/resume					
	SEQ TRIG IN	Input the trigger for sequence					
	ACQUIRE TRIG		Input the measurement trigger				
	MEM1 RECALL		Recall preset memory 1				
	MEM2 RECALL		Recall preset memory 2				
	INTEG CTRL	Starting/stopping integration measurement					
	INTEG RESET	Resetting integration measurement data					
External circuit power s	upply range		12 V to 24 Vdc (±10 %)				

#### ● External digital output

Item		PXT20K-500	PXT20K-1000	PXT20K-1500	
Output points		6 points (Polarity switchable)			
Output form			Semiconductor relay output		
	OFF		Do not use terminals		
	OUTPUT ON		Outputting the signal while the output is ON		
	POWER ON	Signal is o	Signal is output when power supply is on and output is possible		
H ALARM OUT L ALARM OUT		Output a signal when a HIGH alarm occurs			
		Output a signal when a LOW alarm occurs			
	CC STATUS	Output a signal when operating in the CC mode			
Selecting function	CV STATUS	Output a signal when operating in the CV mode			
	SEQ STATUS	Output the trigger for sequence			
	SEQ TRIG OUT	Signal is output while the sequence is running			
	EXT DIN BUSY	Output a signal when the digital input is in BUSY status			
	MEM1 ACT TIME	Signal is output when the setting is completed for preset memory 1			
	MEM2 ACT TIME	Signal is ou	Signal is output when the setting is completed for preset memory 2		
	RELAY DRIVE	Output a signal after approx. 100 ms in step	with on/off of the DC OUTPUT terminal outp	out. You can set this parameter to only Ch.6	

#### Panel Explanation



#### Communication specifications

Item		PXT20K-500 PXT20K-1000 PXT20K-1500			
Common Software protocol		IEEE std. 488.2-1992			
specifications	Command language		Complies with SCPI Specification 1999.0		
RS232C	Hardware	D-SUB 9-pin connector Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps Data length: 8 bits, Stop bits: 1 bit, Parity bit: None Flow control: No, CTS-RTS			
	Program message terminator	LF during reception, LF during transmission			
	Hardware	Standard type B socket, Complies with the USB 2.0 specifications; data rate: 480 Mbps (high speed)			
USB (device)	Program message terminator	LF or EOM during reception, LF + EOM during transmission			
	Device class	Complies with the USBTMC-USB488 device class specifications			
USB (host)	Hardware	Standard type A socket, Com	plies with the USB 2.0 specifications; data	a rate: 480 Mbps (high speed)	
	Hardware	IEE	E 802.3 100BASE-TX or 10BASE-T Ethe	rnet	
	Communication protocol	SCPI-RAW, SCPI-Telnet, HiSLIP, VXI-11			
LAN	Program message terminator	SCPI-RAW: LF during reception, LF during transmission HiSLIP: LF or END during reception, LF + END during transmission			
	Compliant standards		LXI Version 1.5 Specifications 2016		

#### Others

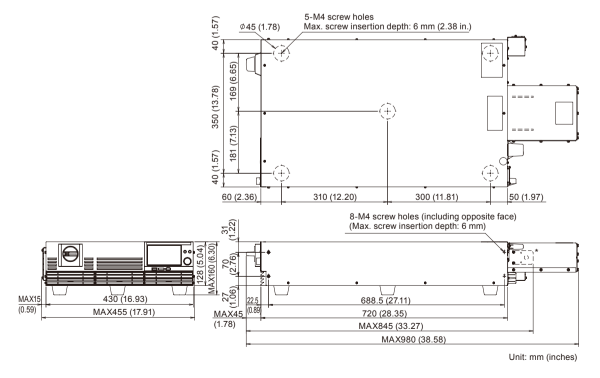
Item			PXT20K-500	PXT20K-1000	PXT20K-1500	
	Overview		SYNC icon is displayed on the display	when synchronization is established with er PXT series using the EXT SYNC connections.	the internal clock after connecting with	
Synchronization function	Seguence syn	chronization	Synchronization of the program start and step start			
(clock synchronization)	Sequence synchronization		Syl	Synchronization of the measurement start		
Measurement synchronization Output synchronization Operation mode		·				
				Synchronization of output ON/OFF		
Sequence function  Maximum number of programs  Maximum number of steps  Step execution time			CV, CC, and CP modes			
			30			
			10000			
	Step execution time			1 ms to 3600000 s		
	Loop count			1 to 100000, or infinite		
Output-on/off delay	Setting range		0.0 s to 99.9 s			
function	Setting resolut	ion	0.1 s			
Over current protection	Setting range		1 ms to 2000 ms			
(OCP) delay function	Setting resolut	ion	1 ms			
Multichannel (VMCB)	Connection be unit and a PC	tween the master		LAN, USB, RS232C		
function Connection with slave units			LAN			
Measurement start condition (trigger source)		Conditions for starting measurement can be selected  (when inputting from display, when inputting commands by remote control, when inputting signals by external control, and when operating in synchronization)				
	Number of me	asurements				
Measurement trigger	Measurement	Setting range		0 s to 100 s		
	delay time	Setting resolution		0.1 ms		
	Measurement	Setting range		0.1 ms to 3600 s		
	interval	Setting resolution		0.1 ms		
	Measurement	_	0.1 ms to 1 s			
	time Setting resolution		0.1 ms			
I-V characteristic	Operation mod		CV/CC mode			
function	Number of set		2 to 100 i	tems (interpolated between points with stra	sight lines)	
	Number of me	·	3 to 100 i	20	iigiit iiiles)	
Preset value Memory		inory entries	V-lu :- 0V 00 I 0D I			
iviemory	Saved setting		values in CV, CC, and CP mod	es, protection function values, IR values, b	leeder, and output delay setting.	
	Number of me	mory entries		21		
Setup Memory Saved setting		Output vo	off of the output from the DC OUTPUT terr oltage value/Output current value/Output po Output mode Response Slew Rate rity operation mode (Priority when output is Bleeder Output delay Number of I-V characteristics (Count) Internal resistance value (IR) Over voltage protection (OVP) Under voltage protection (UVP, UVP Enable Over current protection (OCP, Delay) Over power protection (OPP) Line overvoltage protection (Line OVP) nt trigger settings (Source, Count, Delay, E	ower value s ON)		
	Level 1		Outp	Integration settings (Gate, Reset) out on/off and preset memory recall are available.	ilable	
Key Lock	Level 2			Output on/off are available		
	Level 3			Output off is available		
Number of units in parall	el operation		Up to 25 units			

#### General specifications

Item		PXT20K-500	PXT20K-1000	PXT20K-1500			
Weight		Approx. 38 kg (83.78 lbs)	Approx. 38 kg (83.78 lbs)	Approx. 37 kg (81.57 lbs)			
Dimensions		430 (16.93)(MAX455 (17.91))W×12	430 (16.93)(MAX455 (17.91))W×128 (5.04)(MAX160 (6.30))H×720 (28.35)(MAX980 (38.58))Dmm(mm (inches)) Refer to Outline Drawing				
Operating environment			Indoor use, Overvoltage category II				
	Operating temperature		0 °C to +50 °C (32 °F to +122 °F)				
Environmental	Operating humidity		20 % rh to 85 % rh (no condensation)				
conditions	Storage temperature	-25 °C to +60 °C (-13 °F to +140 °F)					
	Storage humidity	90 % rh or less (no condensation)					
Altitude			Up to 2000 m				
Cooling system			Forced air cooling using fan				
Accessories		AC INPUT terminal cover, External control connector kit (1 set), Chassis connection wire, DC OUTPUT terminal cover, DC OUTPUT terminal screws (1 pair), EXT SYNC connector cover, SENSING connector cover, SENSING connector (2 pieces), Synchronized operation signal cable kit, Safety Information (1 copy), China RoHS sheet (1 copy), Getting Started Guide (1 copy), Heavy object warning label (1 piece)					
Men i	Between input and GND		2200 Vac for 1 minute				
Withstand voltage	Between input and output		2200 Vac for 1 minute				
voitage	Between output and GND	1800 Vdc for 1 minute	1800 Vdc for 1 minute	3000 Vdc for 1 minute			
Insulation	Between input and GND		30 MΩ, 500 Vdc				
resistance	Between input and output		30 MΩ, 1000 Vdc				
Isolation voltage		±1000 V	±1000 V	+2000 V/-1000 V			
Electromagnetic compatibility (EMC) *1 *2		Complies with the requirements of the following directive and standards.  EMC Directive 2014/30/EU  EN 61326-1 (Class A *3)					
Safety *1		Complies with the requirements of the following directive and standards.  Low Voltage Directive 2014/35/EU *2  EN 61010-1 (Class I *4, Overvoltage category II, Pollution Degree 2 *5)					

- \*1. Does not apply to specially ordered or modified products.
- \*2. Only for models with CE marking / UKCA marking on their body.
- \*3. This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
- \*4. This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
- \*5. Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

#### $\blacksquare \ \, \textbf{Outline drawing} \ \ \, \text{``Maximum dimensions include protrusions and accessory covers}.$



<sup>\*</sup> The number of bus bars varies depending on the model.

#### ● Example of 100 kW system configuration (1500 V)

Product name	Model name	Volume
High-capacity wide-range DC power supply	PXT20K-1500	5
Parallel operation cable	PC01-PXB	4
Rack mount bracket	KRB3-TOS	5

#### ● Example of 200 kW system configuration (1500 V)

Product name	Model name	Volume
High-capacity wide-range DC power supply	PXT20K-1500	10
Parallel operation cable	PC01-PXB	9
Rack mount bracket	KRB3-TOS	10

<sup>\*</sup> Rack for mounting PXT main unit, power cables for 3-phase input, and load cables available separately.

#### **Options**

 Parallel operation signal cable kit PC01-PXB (Cable length: 1.5 m)

 Rack mount bracket KRB3-TOS (EIA inch rack standard) KRB150-TOS (JIS millimeter rack standard)

#### Load cable

Model name	Length	Maximum allowable current	Terminal size	Applicable models
DC80-2P3M-M10M10	3 m	200 A	M10/M10	PXT20K-500
HV22-2P3M-M12M8		80 A	M12/M8	PXT20K-1000, PXT20K-1500

● Three-phase input power cord \*The switchboard ends of the power cords have not been prepared for connection.

Model name	Length	Nominal cross-sectional area	Terminal size	Applicable models
AC22-4P3M-M6C-4S	3 m	22 mm²	M6	All models



#### KIKUSUI ELECTRONICS CORPORATION

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, Kanagawa, 224-0023, Japan Phone:(+81)45-593-0200, Facsimile:(+81)45-593-7591, https://global.kikusui.co.jp/

KIKUSUI AMERICA, INC. 1-310-214-0000 | www.kikusuiamerica.com



3625 Del Amo Blvd., Suite 160 Torrance, CA90503 Phone: 310-214-0000, Facsimile: 310-214-0014

KIKUSUI TRADING (SHANGHAI) Co., Ltd. | www.kikusui.cn

Room 305, Shenggao Building, No.137, Xianxia Road, Shanghai City, China Phone: 021-5887-9067, Facsimile: 021-5887-9069

#### KIKUSUI ELECTRONICS EUROPE GmbH



Grossenbaumer Weg 8, 40472 Duesseldorf, Germany Phone: +49(211)54257600, E-mail: info@kikusuieurope.de

For our local sales distributors and representatives, please refer to "sales network" of our website

Distributor:

■ All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualified personnel, and are not designed or produced for home-use or use by general consumers. ■ Specifications, design and so forth are subject to change without prior notice to improve the quality. ■ Product names and prioduction may be discontinued when necessary. ■ Product names, company names and brand names contained in this catalogue represent the respective registered trade name or trade mark. ■ Colors, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fidelity in printing. ■ Although every effort has been made to provide the information as accurate as possible for this catalogue, certain details have unavoidably been omitted due to limitations in space. ■ if you find any misprints or errors in this catalogue, it would be appreciated if you would inform us. ■ Please contact our distributors to confirm specifications, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.

<sup>\*</sup> We can rack up the system and provide as a customer-specific solution. (Sold separately)