



High-Capacity Programmable AC Power Source

QA series

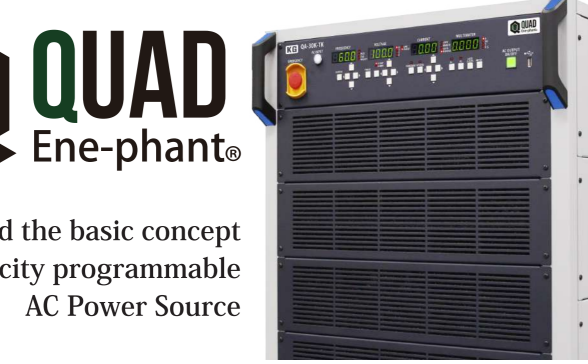


- Lineup of single-phase maximum 30kVA (3 models) and three-phase maximum 90kVA (4 models)
- ■Supports output voltage of 310V as standard.

 Optional output voltage 350V and 600V extensions available
- Easy and simple operation with an easy-to-understand direct keys
- Prepared for instantaneous overload (optional). It can supply up to 3 times the current and capacity with a 1 second rating
- Leveler Adjuster is standard equipment. Anchor bolt fixing bracket for earthquake resistance is also available as an option
- Optional reverse current protection function for protection during motor testing



Inherited the basic concept Large capacity programmable **AC Power Source**



Three-phase switched-mode

Top-class space-saving AC Power Source

- High efficiency with a power factor of 0.95. Size of input system breakers can be reduced
- Space-saving with built-in power factor correction circuit
- Lineup of 4 models: 15kVA, 30kVA, 60kVA and 90kVA

400Hz Output Dedicated **Aircraft Ground Power Source**

- Input wiring method and voltage can be changed according to the grid voltage of airports and bases (factory option)
- Specialization in simple functions, realizing space-saving and low cost
- Lineup of 4 models: 15kVA, 30kVA, 60kVA and 90kVA

It covers a large capacity of up to 90 kVA from 15 kVA, and its integrated design makes it compact and lightweight. PLC, DI/DO and RS-232C/USB/LAN interfaces are standardized, and by installing an optional GPIB/RS-232C converter and external analog input control (0 to 10Vdc), automatic control by PC base or PLC is possible. The standard output voltage is 310V (line to line voltage 537V), and it is possible to reproduce power source environments around the world. Also, by using the output voltage 350V (line-to-line 606V) extension option, voltage variations test ($\pm 20\%$) is possible.

Timed current limitation of motor starting current as standard. In addition, it is optionally available with 3 times instantaneous overload output, enabling testing for all types of rotating(motor) equipment.

single phase switched-mode

Highly Efficient AC Power Source with PFC

- High efficiency with a power factor of 0.95. It is possible to reduce the size of the breaker of the input system
- Space-saving with built-in power factor correction circuit
- Lineup of 3 models: 10kVA, 20kVA and 30kVA

It covers large capacities of up to 30 kVA, and its integrated design makes it compact and lightweight. PLC, DI/DO and RS-232C/USB/LAN interfaces are standardized, and by installing an optional GPIB/RS-232C converter and external analog input control (0 to 10Vdc), automatic control by PC base or PLC is possible. A 350V output voltage extension option and a 600V output voltage extension option are also available, enabling various tests. Timed current limitation of motor starting current as standard. In addition, it is optionally available with 3 times instantaneous overload output, enabling testing for all types of rotating(motor) equipment.

Upgrade

Inheriting the basic concept, equipped with various new functions

Comparison with conventional products

The "QA Series" has been upgraded while covering the specifications and performance of the "6300/6500 Series".

■ 6300 • 6500 series



■ QA series



4 large LCDs	Front display	4 large LCDs
Function key UP/Down key output key	Manual operation	Function key, Emergency stop button, Digit shift key UP/Down key, Illuminated output switch, Pilot lamp
Phase voltage setting only Phase and line voltage measurement can be specified	Setting voltage Measurement voltage	Phase voltage and line voltage setting possible Phase and line voltage measurement can be specified
15kVA:600x839x980 30kVA:600x949x988	Dimensions	15kVA:600x949x986 30kVA:600x949x986
547kg(30kVA)	Net weight	550kg(30kVA)
Low range: 150V High range: 300V	Output voltage (phase voltage)	Low range: 155V High range:310V
Low range:84A High range:42A	Output current (30KVA model)	Low range: 100A High range: 50A
≦3	CF(crest factor)	≦4
45Hz~70Hz	Output frequency	40Hz~70Hz
Less than 2msec	Response time	Less than 2msec
1% or less	Total harmonic distortion	1% or less
Option	Remote sense function	Standard equipment
Option	Level adjuster	Standard equipment
Not supported	Support for USB memory	Data can be saved to USB memory
Not supported	Failure diagnosis function	Failure details are indicated by code number
Not supported	Integration time measurement	Display total operating hours (minutes)
Overcurrent foldback function	Overcurrent support	Timed current limit function Instantaneous overload support (optional)
Input: ON/OFF Memory P1, P2, P3 selection	PLC control	Input: ON/OFF Memory P1, P2, P3 selection
Output: Processing	DI/DO control	Input: Emergency stop, Interlock Output: Fail (Failure alarm), Processing, STANDBY, Emergency stop alarm +12V,Trig output (pulse)
Standard: USB/RS-232C Option: GP-IB	Communication Interface	Standard: USB/RS-232C/LAN Option: GP-IB

Screw holes for fixing signal tower as standard

The rear panel DI/DO and SL08 series (manufactured by PATLITE®) can be easily connected.

Pilot lamp convenient for checking energization

A pilot lamp that indicates when power is received from the grid at a glance is standard equipment.

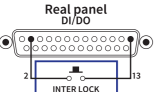
Emergency stop button and interlock function as standard equipment for enhanced safety

The emergency stop button immediately shuts off the output in the event of a DUT failure. By using the interlock function with the contact signal of door open/close of jig equipment, etc., it can be used as an emergency stop function linked with door open/close. (Open: enabled Short: disabled)

Front panel

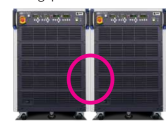


right sides



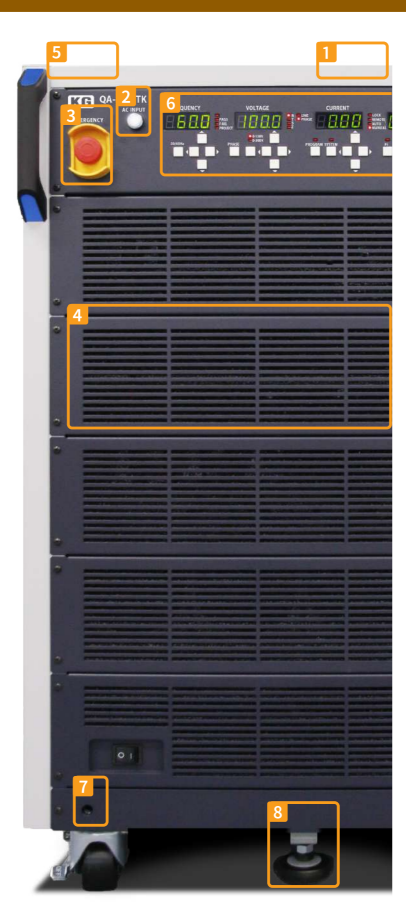
D-sub 25pin Male connecto Front intake and rear exhaust eliminates the need for space on the left and

The intake from the side, which was used in the previous model, has been eliminated, and even with large capacity, the structure has been unified to have front intake and rear exhaust. Products can now be installed without gaps on either side.



Earthquake-resistant housing fixing bolts can be attached (optional)

A fixing bolt that can be attached to the top of the housing (eye bolt type: cannot be lifted) is available as an option (model name: AO-16). It can be used as a simple Earthquake-resistant.

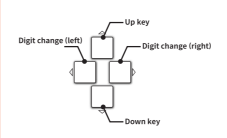


Easy operation with direct key

Only recall of fixed functions (system key programmable keys are excluded). Intuitive operation is possible

Frequency measurement Voltage measurement

- 4 values (frequency, voltage, current, and power factor or power) can be measured simultaneously, just like a power meter. The large, highly visible green LED is used for ease of viewing.
- A digit change key has been added in addition to the Up/Down keys for setting values. The new model is easier to set.



- In addition to the conventional voltage measurement function for each PHASE and LINE, a new LINE/PHASE switching function has been added so that the voltage can be set for each phase voltage and line voltage. Any voltage can be set directly.
- Adopts an illuminated output switch so you can see the output status at a glance.
- By connecting a USB memory to the dedicated USB port, program settings can be saved and recalled on the USB memory. Firmware updates can also be performed using this port.

Failure diagnosis function as standard equipment

Failure details can be displayed as code numbers and managed in the history. The history results enable the user to identify the cause of the malfunction, which in turn allows for quicker repair and after-sales service.

Cumulative operating hours function is standard

The total operating time during operation can be displayed (in minutes). By knowing the actual operating hours, thorough and prompt after-sales service is possible.

7 Supports installation of earthquakeresistant anchor bolt fixtures (optional)

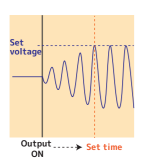
It is possible to take earthquake-resistant measures by using the special screw holes prepared in advance at the four corners (front and rear) of the housing and using the optional (model name: AO-17) anchor bolt fixing bracket.

8 Level adjuster as standard equipment

A level adjuster, which was an option in conventional products, is standard equipment. Brackets for fixing level adjusters are also available as an option for simple earthquake resistance measures.

Voltage soft-start function as standard equipment

Equipped with a soft start time setting when the output is turned on, it is possible to increase the voltage without starting current during motor starting operation.



Capable of reproducing supply voltages from around the world

By expanding the PHASE voltage to 350V, this option can output up to 606V in LINE voltage. This allows simulation of power source voltages of 480V $\,\pm\,20\%$ (384V~576V) without the use of a separate transformer, making it possible to reproduce power source voltages from all over the world, including voltage variations tests.

Extensive interfaces

LAN/USB/RS-232C are standard. GPIB/RS-232C converter is also available as an option.





Equipped with PLC input and DI/DO suitable for PLC control. External analog input control available as an option

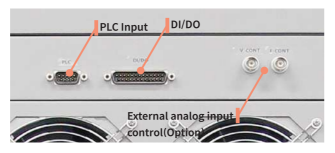
In addition to PC-based communication control, 0 to 10Vdc external analog control is supported as an option. Voltage and frequency can be controlled from a PLC (programmable logic controller) using standard PLC inputs and DI/DO.

PLC input and DI/DO

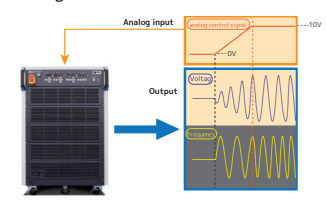
External I/O	Name	Purpose		
	ON/OFF	Output ON/OFF		
PLC	P1,P2.P3	P1.P2.P3 Memory selection		
	Emergency stop	Emergency stop execution		
	InterLock	Interlock function		
	Fail	Alarm output in case of abnormality		
DI/DO	Processing	Status output during test		
טט/וט	STANBY	Status output during test standby		
	EMERGENCY	Emergency stop alarm output		
	+12V	+12 V (Maximum 250mA)		
	Trig output	Trigger output		

External analog input control

	0 1	
External Al	Name	Purpose
V CONT	Output voltage control	External CV control 0~10Vdc
F CONT	Output frequency control	External CF control 0~10Vdc

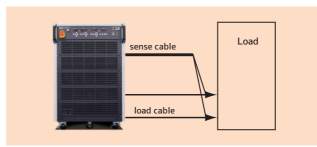


Analog Control Movement



Voltage remote sense as standard

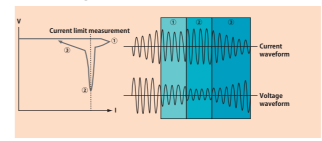
Voltage drop when a large current is applied is compensated for, enabling more accurate voltage setting at the sense point. It is effective when the distance between the AC power source unit and the load is far apart.



Timed current limit function is standard

Motors, compressors, etc. temporarily draw a large starting current. If this starting current activates the protection circuit of the AC power source, testing will not be possible.

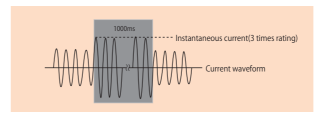
The timed current limit function was developed to avoid this problem, so it can be used with confidence when testing motors, compressors, etc.



By repeating steps 1 to 3, you can drive the motor.

Instantaneous overload support (optional)

It can supply an instantaneous overload of 3 times the rated capacity within 1 second (the voltage drop will drop to 110% if the time limit exceeds 1 second) . Even when testing motors and compressors with large inrush currents and starting currents, it is possible to start (rotate) without voltage drop.



Waveform at instantaneous current

Changeable to input voltage / input wiring Method (factory option)

As a factory option (for a fee), the input voltage and wiring method can be changed to the following. It is possible to correspond to the grid input voltage of any country.

* Standard is 3-phase 3-wire 200V unless specified.

3-phase 3-wire	3-phase, 4-wire Phase
line voltage	voltage / Line voltage
200V、208V、220V、230V	220V/380V、230V/400V、
240V、380V、400V、415V	240V/415V
200V、208V、220V、230V、	220V/380V、230V/400V、
240V、380V、400V、415V、	240V/415V、254V/440V、
440V、480V	266V/460V、277V/480V

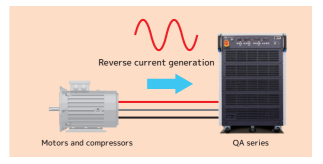
Resistant to inrush current

Inrush current can be supplied from 3 times that of conventional models to 4 times that of specifications. It also has a maximum of 4 times the resistance to repeated crest factors.



Optimal reverse current protection for protection during electric motor testing (optional)

A reverse current protection function is available as an option. When input current (reverse current) is detected from the output end of the AC power source, an alarm is displayed, and the output is immediately turned off to protect the AC power source itself. The main unit is protected from reverse currents such as reverse currents generated when motors, compressors, and other electric motors stop, and from instantaneous reverse currents generated by the PCS when combined in parallel with a resistive load as a power source simulating the grid, ensuring safe use of the unit.



QA-T4 series (Three-phase output)

S-2572-1.1

	Model			QA-30K-T4 (3-phase 30 kVA) It (AC effective value)	QA-60K-T4 (3-phase 60 kVA)	QA-90K-T4 (3-phase 90 kV			
Number	of phases/Line	25	AC outpu		se 4 wire				
T G T G	Rated vo		155 V / 310 V						
Rated value	Rated cu		50 A / 25 A						
	Rated p		15 kVA	30 kVA	60 kVA	90 kVA			
	Output PHASE volta	ge setting range		0 ~ 155 V / 0 ~ :	310 V / Auto range	•			
	Output LINE voltag	ge setting range		0~269 V/0~	537 V / Auto range				
	Setting res	olution		0	.1 V				
AC voltage	Setting acc	uracy *1 *2	10 V or more:	\pm (1 % of setting + 2 counts).	less than 10 V $:\pm$ (1 % of set	ting + 4 counts)			
(r.m.s)	Line regu				0.1 V				
	Load regu		Phase voltage (L - N): ± (e voltage (L -L) : \pm (1 % of Se	etting + 1 V) (Resistive load			
	DC offset				nV (typ)				
	Response				~ 90 %, typ)				
C maximum current	0~15		50 A @ 100 V	100 A @ 100 V	200 A @ 100 V	300 A @ 100 V			
r.m.s) single phase	0~31		25 A @ 200 V	50 A @ 200 V	100 A @ 200 V	150 A @ 200 V			
	Range of				∼ 70 Hz				
Frequency	Setting res				1 Hz				
	Setting a				of Setting)				
	Harmonic Distor	rtion)			70 Hz、Resistive load)				
	rest factor		0 . 1 (Fatanak		≦ 4	ting an ametical control of			
Load	power factor	TO	$10 \sim 1$ (Enter phase or retarded		al power injection and regenera	tive operation are not possib			
Remote sense	Rang				ed up to 10 V				
	Range	e H	Messuring for		ed up to 20 V				
	Phase voltage meas	curomont range	Measuring ful	nction (RMS value or AC)	/ 0 ~ 310.0 V				
A.C	Line voltage meas				/ 0 ~ 537.0 V				
AC voltage (r.m.s)	Measurement				<u> </u>				
(111115)	Measurement			0.1 V ± (1 % of Reading + 2 counts)					
	Measuring	I			35.00 A				
	range	H	30.0 ~ 350.0 A						
AC current	Measurement	L	0.01 A						
(r.m.s)	resolution	H	0.1 A						
	Measurement	L	± (1 % of Reading + 5 count)						
	Accuracy 4	Н	± (1 % of Reading + 1 count)						
	Measuring	g range	40 Hz ~ 70 Hz						
Frequency	Resolu		0.1 Hz						
	Degree of a	accuracy	± 0.1 Hz						
	Measuring	L	0.000 ∼ 3.500 kW						
	range	Н	3.00 ~ 40.00 kW						
AC Effective	Measurement	L	0.001 kW						
Power	resolution	Н	0.01 kW						
	Measurement	L	\pm (1.5 % of Reading + 5 count)						
	Accuracy	Н	\pm (1.5 % of Reading + 1 count)						
Power factor	Measuring		0 ∼ 1.000 (Calculation Formula : W/V × A)						
2.1.31 103101	Measurement	resolution			.001				
		, .	Gene	eral Specifications					
	Input phas				nase 3-wire				
Input power source	Input Voltage				% / 47 ~ 63 Hz				
Source	Power factor (a				or more				
Input nower	Efficiency (at ma With PFC at		20.8 1979	80 % or mor 41.7 kVA	e (At full load) 83.3 kVA	125 14/4			
Input power	Three-phase 3-v		20.8 kVA			125 kVA			
Input current	at maximu		66.8 A	133.6 A	267 A	401 A			
	Input form			Termir	nal block				
Net weight	Main bod	ly only	380 kg	550 kg	950 kg	1500 kg			
mensions (WxHxD)				× 986 [mm]	1000 × 1662 × 986 [mm]	1200 × 1805 × 986 [mn			
Fix	ing method				_evel adjuster				
	ment method				ed on casters				
	Operating en	vironment			or use				
	Operating ter	mperature		0 °C~	+ 40 °C				
Environmental	Operating h			20 % Rh ~ 85 % Rh (No dew condensation)				
condition	Storage tem			-20 °C	~ + 60 °C				
	Storage Hi	umidity		20 % Rh ~ 85 % Rh (No dew condensation)				
	Altitu			2000 m or less	above sea level				
Coo	ling method			Forced air o	cooling by fan				
ithstand voltage	Between input			AC 1500 V	/、1 minute				
itiistailu vottage	Between inp	ut and FG		AC 1500 V	/ I IIIIIIute				
sulation resistance	Between inp	ut and FG		DC 500 V、30	0 M Ω or more				

^{*1:} Accuracy is not guaranteed when the output voltage is 5 V or less. *2: When the output voltage is more than 5 V and less than 30 V, "Volt Adj"=ON satisfies this specification. *3: Accuracy is not guaranteed when the output voltage is 5 V or less (10 V or less for the 600 V option). *4: When 0 to 310V is used, the accuracy specification is met when the output voltage exceeds 5V (10V for 0 to 600V option). *5: When output voltage is 5V or less, specification accuracy is met.

QA-T4-4series(Three-phase output 400 Hz only)

S-2572-1.1

	Model QA-15K-T4-4(3-phase 15 kVA) QA-30K-T4-4 (3-phase 30 kVA) QA-60K-T4-4(3-phase 60 kVA) QA-90K-T4-4(3-phase 90 kVA)								
N	/lodel			tput (AC effective value)	QA-60K-14-4(3-pnase 60 KVA)	QA-90K-14-4(3-pnase 90 KVA)			
Number o	f phases/Lines		3 phase 4 wire 155 V / 310 V						
	Rated volta								
Rated value	Rated curr		50 A / 25 A	100 A / 50 A	200 A / 100 A 60 kVA	300 A / 150 A			
	Rated pov Output PHASE voltage s		15 kVA	30 kVA 0 ~ 155 V / 0 ~ 3		90 kVA			
	Output LINE voltage se			$0 \sim 155 \text{ V} / 0 \sim 3$ $0 \sim 269 \text{ V} / 0 \sim 5$					
	Setting resol			0.1					
AC voltage	Setting accur		10 V or more:	\pm (1 % of setting + 2 counts).		ng + 4 counts)			
(r.m.s)	Line regula			± 0					
	Load regula	ation	Phase voltage (L - N): ±	(0.5% of Setting + 0.5 V), Line	voltage (L -L) : \pm (1 % of Sett	ing + 1 V) (Resistive load)			
	DC offset vo	ltage		± 20 m ¹					
	Response t			2 msec (10 -					
AC maximum current	0 ~ 155		50 A @ 100 V	100 A @ 100 V	200 A @ 100 V	300 A @ 100 V			
(r.m.s) single phase	0 ~ 310		25 A @ 200 V	50 A @ 200 V	100 A @ 200 V	150 A @ 200 V			
F	Range of va			360 Hz ~					
Frequency	Setting resol Setting accu			± (0.02 %					
THD (Total Ha	rmonic Distortion			1 % or less (360 Hz ~ 4					
	st factor	011)		1 % 01 less (300 Hz · ° 4					
	ower factor		0 ~ 1 (Enter phase or retarded	phase、360Hz ~ 440 Hz、Externs	-	tive operation are not possible)			
	Range I	L		Guaranteed					
Remote sense	Range F			Guaranteed	l up to 20 V				
			Measurin	ng function (RMS value or AC)					
	Phase voltage measure			0 ~ 155.0 V /					
AC voltage	Line voltage measurer			0 ~ 269.0 V /					
(r.m.s)	Measurementres	**		0.1					
	Measurement Ac	ccuracy		± (1 % of Read					
	Measuring range	H		0.00 ~ :					
AC aurrant		1	30.0 ~ 350.0 A 0.01 A						
AC current (r.m.s)	Measurement resolution	Н	0.1 A						
		L	± (1 % of Reading + 5 count)						
	Measurement Accuracy	H	± (1 % of Reading + 1 count)						
	Measuring r	ange		360 Hz ~					
Frequency	Resolutio	on	0.1 Hz						
	Degree of acc	curacy		± 0.1 Hz					
	Measuring	L		0.000 ~ 3					
	range	H	3.00 ~ 40.00 kW 0.001 kW						
AC Effective Power	Measurement resolution	L H							
1 OWEI	Measurement	L	$\begin{array}{c} 0.01 \text{kW} \\ \pm (1.5 \% \text{of Reading + 5 count)} \end{array}$						
	Accuracy 5	Н		± (1.5 % of Rea					
D ()	Measuring r			$0 \sim 1.000$ (Calculation		_			
Power factor	Measurement re			0.0	01				
			G	General Specifications					
	Input phase			Three-pha					
Input power	Input Voltage / Fr			AC 200 V ± 10 9					
source	Power factor (at maxi			0.90 or					
Input nower	Efficiency (at maxin		20.8 kVA	80 % or more 41.7 kVA	(At full load) 83.3 kVA	125 kVA			
Input power	Three-phase 3-wir								
Input current	at maximum		66.8 A	133.6 A	267 A	401 A			
	ut form			Termina					
Net weight	Main body		380 kg	550 kg	950 kg	1500 kg			
Dimensions (WxHxD)	1	sters	600 × 949 >		1000 × 1662 × 986 [mm]	1200 × 1805 × 986 [mm]			
	g method ent method			Fixed with Le	<u> </u>				
wovem	Operating envir	ronmont		Self-propelle Indoo					
	Operating temp			0 °C~ -					
Environmental	Operating temp			20 % Rh ~ 85 % Rh (N					
condition	Storage tempe			-20 °C∼					
	Storage Hum			20 % Rh ~ 85 % Rh (N					
	Altitude			2000 m or less m					
Coolir	ng method			Forced air co	ooling by fan				
Withstand voltage	Between input an			AC 1500 V.	1 minute				
	Between input								
Insulation resistance	<u> </u>			DC 500 V、30					
*1: Accuracy is not	guaranteed wh	en the o	utput voltage is 5 V or less. *2	When the output voltage is m	nore than 5 V and less than 30	V, "Volt Adj"=ON satisfies this			

^{*1:} Accuracy is not guaranteed when the output voltage is 5 V or less. *2: When the output voltage is more than 5 V and less than 30 V, "Volt Adj"=ON satisfies this specification.*3: Accuracy is not guaranteed when the output voltage is 5 V or less for the 600 V option). *4: When 0 to 310V is used, the accuracy specification is met when the output voltage exceeds 5V (10V for 0 to 600V option). *5: When output voltage is 5V or less, specification accuracy is met.

8 9

QA-S2 series(single-phase output)

	Model		OA-10K-S2 (single phase 10 kVA	QA-20K-S2 (single phase 20 kVA)	QA-30K-S2 (single phase 30 kVA			
	Hodel		AC output (AC eff	3	QA 30K 32 (Siligle pilase 30 KVA			
Number	of phases/Lines	 S	No datpat (No en	Single-phase 2-wire				
	Rated vo			155 V / 310 V				
Rated value	Rated cı		100 A / 50 A	200 A / 100 A	300 A / 150 A			
	Rated p		10 kVA	20 kVA	30 kVA			
	Output PHASE volta			0 ~ 155 V / 0 ~ 310 V / Auto range				
	Setting res			0.1 V				
	Setting acc			± (1 % of setting + 2 counts)				
AC voltage (r.m.s)	Line regu			± 0.1 V				
(r.m.s)	Load reg		=	± (0.5 % of Setting + 0.5 V) (Resistive loa	nd)			
	DC offset			± 20 mV (typ)				
	Respons			2 msec (10 ~ 90 %, typ)				
C maximum current	0~15	55 V	100 A @ 100 V	200 A @ 100 V	300 A @ 100 V			
r.m.s) single phase	0~3	10 V	50 A @ 200 V	100 A @ 200 V	150 A @ 200 V			
	Range of	values		40 Hz ∼ 70 Hz				
Frequency	Setting res	solution		0.1 Hz				
	Setting a	ccuracy		\pm (0.02 % of Setting)				
THD (Total Ha	rmonic Distort	tion)	1	% or less (40 Hz \sim 70 Hz、Resistive loa	ad)			
Cre	est factor			≦ 4				
Load p	ower factor		$0 \sim 1$ (Enter phase or retarded phase.	40 Hz \sim 70 Hz、External power injection and	regenerative operation are not possib			
Remote sense	Rang			Guaranteed up to 10 V				
Nemote sense	Rang	е Н		Guaranteed up to 20 V				
			Measuring function (F					
	Phase voltage mea			0 ~ 155.0 V / 0 ~ 310.0 V				
AC voltage	Line voltage meas			$0 \sim 269.0 \text{V} / 0 \sim 537.0 \text{V}$				
(r.m.s)	Measurement			0.1 V				
	Measurement	Accuracy		\pm (1 % of Reading + 2 counts)				
	Measuring	L		0.00 ∼ 35.00 A				
	range	Н	30.0 ~ 350.0 A					
AC current	Measurement	L		0.01 A				
(r.m.s)	resolution	Н		0.1 A ± (1 % of Reading + 5 count)				
	Measurement	L						
	Accuracy 4	H	± (1 % of Reading + 1 count)					
_	Range of		40 Hz ~ 70 Hz					
Frequency	Resolution		0.1 Hz					
	Degree of a	accuracy	± 0.1 Hz					
	Measuring	L	0.000 ~ 3.500 kW					
	range	Н	3.00 ~ 40.00 kW					
AC Effective Power	Measurement resolution	L		0.001 kW 0.01 kW				
		H						
	Measurement Accuracy 5	L H	± (1 % of Reading + 5 count) ± (1 % of Reading + 1 count)					
	-				۸)			
Power factor	Measurin			0 ~ 1.000 (Calculation Formula: W/V × A) 0.001				
	Measurement	resolution	General Specif					
	Input pha	se / wire	General Specii	Three-phase 3-wire				
	Input Voltage			AC 200 V \pm 10 % / 47 \sim 63 Hz				
nput power source	Power factor (a			0.90 or more				
	Efficiency (at ma			80 % or more (At full load)				
Input power	With PFC at		13.9 kVA	27.8 kVA	41.7 kVA			
	Three-phase 3-							
Input current	at maximu		44.5 A	89.1 A	133.6 A			
	out form			Terminal block				
Net weight	Main boo			46 kg	536 kg			
Dimensions (WxHxD)	Including		430 × 83	9 × 736[mm]	600 × 1085 × 986[mm]			
	ng method			Fixed with level adjuster				
Moven	nent method			Self-propelled on casters				
	Operating en			Indoor use				
	Operating te	mperature		0 °C∼ + 40 °C				
Environmental	Operating I	humidity	2	0% Rh \sim 85 $\%$ Rh (No dew condensation	on)			
condition	Storage ten			-20 °C∼ + 60 °C				
	Storage H	umidity	2	0% Rh \sim 85 $\%$ Rh (No dew condensation	on)			
	Altitu	ıde		2000 m or less m above sea level				
Cooli	ng method			Forced air cooling by fan				
Withstand voltage	Between input			AC 1500 V、1 minute				
	Potwoon inn	out and FG	1	AC 1300 V. I IIIIIIute				
Withstand voltage	Detweening	at and i o	DC 500 V, 30 M Ω or more					

^{*1:} Accuracy is not guaranteed when the output voltage is 5 V or less. *2: When the output voltage is more than 5 V and less than 30 V, "Volt Adj"=ON satisfies this specification. *3: Accuracy is not guaranteed when the output voltage is 5 V or less (10 V or less for the 600 V option). *4: When 0 to 310V is used, the accuracy specification is met when the output voltage exceeds 5V (10V for 0 to 600V option). *5: When output voltage is 5V or less, specification accuracy is met.

Common to all models

S-2572-1.1

Common to	J all lile	dets	S-2572-1.1	
			Protective function	
	protection (O\		The output voltage value has exceeded the set voltage of +5V	
	protection (OC		Output current has exceeded +10% of rated maximum current	
	Protection (OF		Output power has exceeded 10% of rated power	
Over-Temperature Protection (OTP)			The heat sink for heat dissipation of the main unit or the transformer has exceeded the set temperature.	
	cuit protection		Output short circuit has detected	
	age protection	(1 01.12)	When the remote sensing function is ON, the measured voltage value is lower than the set value.	
AC input overvolta			Input voltage has exceeded +20% of rating	
AC input undervolt			Input voltage has exceeded -20% of rating	
AC input voltage	imbalance pro		Unbalanced phase voltage (\pm 20 V) of the three input phases has been detected.	
Limit functio	n	Current	The output current has exceeded the set limit value.	
		Power	Output power has exceeded set limit	
Timod curre	ent limit function	22	Other features A function that reduces the output voltage to maintain a constant current when the output current is about to exceed the limit value.	
Timed curre		ange	$1 \sim 9999$ (0= continuous)	
Timer time setting		Jnit	Selectable from seconds, minutes, and hours	
		ig range	0.1 ~ 999.9 s	
Soft start function		resolution	0.1 s	
		resolution	10 file、20 steps per file	
M	emory		(Voltage, Frequency, Test Time, Judgment Delay Time, Current, Power, Upper Limit / Lower limit setting can be memorized)	
Auto	loop cycle		0= continuous. OFF=one time. $2 \sim 9999$ (Select magnification x 1, x 10, or x 100.)	
	ion Function		Calibration possible from the front panel	
Failure dia	gnosis function	n	Displays various failure details by code number	
	operating hou		Total operating hours (unit: minutes)	
	ot lamp		White lamp on front panel lights up when system input (breaker ON)	
	cy stop button		Execute an emergency stop with the emergency stop button on the front panel	
Output ON/OFF but		ting type)	Equipped on front panel (Lights up when output is ON)	
	rol button		Equipped on front panel	
Disp	lay panel		7SEG LEDs on front panel	
			Operation display	
OUTPUT ON/OFF	When or	utput is on	OUTPUT LED lights up	
	When protective t	function is activated	PROTECT LED lights up	
Alarm Action	In case of operation		FAIL LED lights up(Startup error, OVP, OCP, SHORT, OPP, Temperature anomaly, Fuse blown, IGBT	
17 1 1 11	abnormality		failure, input power overload voltage / low voltage / instantaneous breakdown detection, etc.)	
Key lock operation	Key-locked state		LOCK LED lights up	
Remote operation		note control	REMOTE LED lights up	
Output voltage range	At Low range		0 ~ 155 V LED lights up	
	At High range		0 ~ 310 V LED lights up	
Voltage value display		age is displayed		
Output now		ltage is displayed	PHASE LED P LED	
	er capacity disp	olay	PF LED	
	actor display me display		T LED	
	nory status dis	nlav	P-S LED	
Flogrammen	iory status uis	play	External Control	
DI C sessets sesses	1	Output ON/OFF		
PLC remote control (D-Sub 9 pin connector)	Input signal	Memory read	Reads one of the program memories P1, P2, or P3	
, car a pin connector)		Emergency stop		
	Input signal	INTERLOCK	Disables the main unit panel control	
		FAIL	Operation error alarm	
		PROCESSING	Alarm during program test	
DI/DO control	Output signal	STANDBY	Program test standby alarm	
(25-pin D-Sub connector)		EMERGENCY	Emergency stop alarm	
	Power supply	+ 12 V	+12 V (max. 250 mA) supply (service power supply for the signal tower)	
		Signal Level	Low level (0 V \sim 1.0 V). High level (3 V \sim 5 V)	
	Trigger output	Function	High level when output ON / Low level when output OFF / Pulse output	
		. 3.1.00.011	Interface	
			USB2.0 compliant (Fullspeed)	
USB (HOST)	Har	dware	Type-A connecto	
	Fur	nction	Perform FW update from USB memory stick	
			USB2.0 compliant (Fullspeed)	
USB (DEVICE)	Har	dware	Type-B connector	
	Fun	nction	Execute various programs via USB communication	
			IEEE 802,3 100Base-Tx/10Base-T Ethernet	
LAN	Har	dware	RJ-45 connector	
			TCP/IP IPv4, Keep Alive support	
			D-SUB 9-pin	
RS-232C	Har	dware	Baud rate : 115200 bps	
			Data length: 8 bits, Stop bit: 1 bit, Parity bit: None, Flow control: None	
			Others	
Recommended Signal tower	Signa	al tower	SL08 series manufactured by PATLITE ® (Equipped with standard screw holes for fixing of the signal tower)	

High-Capacity Programmable AC Power Source QA Series

QA-T4 series(Three-phase output)

	Circuit method	Output voltage	Voltage range	Frequency	Electric current	Electric power	price					
QA-15K-T4		Three-phase 4-wire (3-wire also possible)	155V/310V (Phase voltage)	IOV oltage)	50A/25A	15kVA						
QA-30K-T4	Cwitching				100A/50A	30kVA						
QA-60K-T4	Switching		possible) 268V/ 537V	, 268V/ 537V 、	, 268V/ 537V \	268V/ 537V (Line voltage)	, 268V/ 537V \	ssible) / 268V/ 537V \	40 ∼ 70Hz	200A/100A	60kVA	Please contact us
QA-90K-T4			(Line voltage)	Line voltage)	300A/150A	90kVA						
Interface		Standard: RS-232C/USB/LAN/PLC/DI/DO										

QA-T4-4 series (Three-phase output 400 Hz only)

Model	Circuit method	Output voltage	Voltage range	Frequency	Electric current	Electric power	price						
QA-15K-T4-4		Three-phase 4-wire	voltage) 200 - 440	155V/310V	50A/25A	15kVA							
QA-30K-T4-4	Cusitalaina			(Phase voltage)	(Phase voltage)	(Phase voltage)	(Phase voltage)	(Phase voltage)	(Phase voltage)	(Phase voltage)	260 44011-	100A/50A	30kVA
QA-60K-T4-4	Switching	(3-wire also possible)		360 ~ 440HZ	200A/100A	60kVA	Please contact us						
QA-90K-T4-4		possible)		(Line voltage)	300A/150A	90kVA							
Interface		Standard: RS-232C/USB/LAN/PLC/DI/DO											

QA-S2 Series (Single-Phase Output)

Model	Circuit method	Output voltage	Voltage range	Frequency	Electric current	Electric power	price
QA-10K-S2					100A/50A	10kVA	
QA-20K-S2	Switching	Single-phase 2-wire	155V/310V	$40\sim70{\rm Hz}$	200A/100A	20kVA	Please contact us
QA-30K-S2					300A/150A	30kVA	Please Contact us
Interface		Standard: RS-232C/USB/LAN/PLC/DI/DO					

Common Options

Model	Circuit method Output voltage		price
QO-C-01	GPIB/RS-232C converter	Use dedicated GP-IB ⇔ RS-232C conversion box	
AO-01	External analog input control	Output voltage/frequency controlled according to input voltage (0-10Vdc)*	
AO-02 ∼ AO-07	Output voltage 350V extended	Correlation voltage changed to 350V max.*	
AO-08 ~ AO-13	Output voltage 600V extended	Correlation voltage changed to 600V max.*	
AO-18	Instantaneous overload support	3 times the rated capacity, 1 sec. or less (Timed, voltage drops to 110% of droop for more than 1 second) 3 times the rated current, 1 sec. or less	Please contact us
AO-14、AO-15	Reverse current protection	Function to protect internal circuits when power is regenerated*	
AO-16	Housing fixing bolt for earthquake(Eye bolt)	Mounted on top of the enclosure (eyebolt type: cannot be lifted)	
AO-17	Anchor bolt fixture	Can be mounted on all four corners of the enclosure	
AO-19	Added signal tower	Mounted on top of the enclosure(lights up when output)	
AO-20 ~ AO-25	Input voltage / Input wiring method change	Changeable to input voltage / input wiring method*	

*factory option

The information in this catalog is current as of July 2023.
 For purchase, please confirm the latest specifications, price and delivery date.
 All company and product names mentioned herein are trademarks or registered trademarks of their respective companies.
 Specifications and shapes are subject to change without notice.
 While every effort has been made to ensure that the information provided is accurate, please contact us if you notice any errors.



KEISOKU GIKEN Co., Ltd.

PowerElectronics Sales Dept.



Hiyoshi Operation

4-11-1 Minamikase, Saiwai-ku, Kawasaki-shi,

Kanagawa, Japan

TEL +81-44-223-7950 FAX +81-44-223-7960

E-mail: PWsales@hq.keisoku.co.jp / https://www.keisoku.co.jp

Agents		
J		