

Specifications for 15012

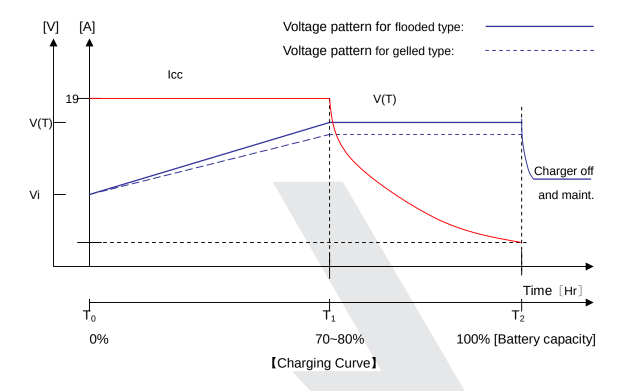
Model		15012			
Max. Output Power/Nominal Voltage		13012 1000W / 48V			
Main Technology		Switching Mode (ZVS & ZCS)			
		196L *180W*165H(mm), 5Kg			
Mechanical Max. Size, Weight The Number of Charging Profiles		Two profiles for wet cell and gel or sealed battery			
The Ivan	The Number of Charging Fromes		Single Phase, Auto selectable Dual AC input		
	Input Voltage	Rated AC 100 – 240V			
AC		Operating	85~137VAC / 170 ~264VAC		
Input	Frequency	50/60 Hz			
	Input Current	12A_max			
	-	Modified three-stage charging			
DC Output	Charging Mode	(bulk->absorption->maintenance/off)			
	Output Voltage	63.4V_max(59.2V@26 °C),for Flooded Lead-acid Batteries			
		57.2V_max, for GEL Batteries			
	Outside Comment	17A max			
	Output Current	(Derated output current with <95VAC)			
	Current Ripple	Less than 5%			
	Efficiency		More than 89%		
	Current limiting	Yes			
	No spark	Yes			
Features	Bad cell discrimination	Yes			
Toutares	AC line connection interlock	20A, normally closed contact			
	Maintenance charging restart	50V			
	Reverse polarity	Yes			
	Short circuit protection	Yes			
	Over temperature protection/	Yes			
Protective Function	Power reduction				
	Input Fuse protection	Yes			
	Input and Output	Yes			
	Over voltage /Under voltage				
	Output connection open	Yes			
	Charging Timer	Yes, 18hr			



LED Display		Charging profile / Charging cycle progress right batte	
		Bad cell discrimination / Fault display	
		SIZE, 68mm * 48mm * 21mm	
Connector	Input	IEC 60320 C20, 16A, Inlet	
	Output lines (2)	12 AWG, 72 inch long, Red (+) / Black (-)	
		3/8" ring terminal	
	AC line connection Interlock lines (2)	20A, B contact Relay,	
		Connector 1-480699-0, Pin 350218-1	
/Lines		14 AWG, 6 inch long, White/Black	
	Selecting profile (2)	24AWG, Yellow, 3inch long, 2-conductor pigtail loop	
	Display line	26AWG, 39.37inch long,	
Cooling & Sealing		Convection cooling / Water-proof	
		Temperature compensation: The charge curve is	
		temperature compensated to ensure correct charging in cold	
		or hot conditions. Charger under heated condition before	
		starting charging may cause a problem. Internal charger	
		temperature higher than ambient temperature results in	
		under-charging. Actually, charging system composed of	
		battery and charger will be under the same temperature	
		Reduction of output power due to internal temperature:	
A	dditional Features	Charger starts to reduce output current gradually according	
		to internal temperature when internal temperature reaches a	
		specific value.	
		Charger stops at excessive temperature, and restarts	
		automatically if internal temperature resumes normal	
		temperature	
		Extremely low voltage charging: The charger will charge	
ъ 1		very deeply discharged batteries greater than 1.0 VDC.	
Kegulat	ion & Standard Marking		



Modified two stage charging cycle (I-V-S)



Voltage Vi is initial battery voltage when battery is connected with charger.

- 1) At bulk mode from To to T1, approximately 80% of battery capacity is returned. This is also called the "constant current" stage of charging. The charging current I_{cc} generally vary between 16.5-17A with most batteries during this portion of charging and there is some variation of charging current due to AC input voltage.
- 2) At absorption mode from T1 to T2, approximately 20% of battery capacity is returned. In the charging curve, constant voltage V(T) varies depending on the selection of charging profile and charger's internal temperature.
- 3) At float mode after T2, charger is turned off and goes into maintenance mode. The batteries are maintained above the 85% charge condition when the batteries are in storage for long periods of time. If the voltage drops below 50V due to self-discharge during storage, the charger will restart and complete a charge cycle.



Procedure Selecting Charging Profile

Manual charger profile is selectable by connecting two lines before power-up and the selected profile is valid until power is turned off.

Before power on, keep two lines short for wet gassing or flooded lead acid batteries. For sealed valve regulated, gelled/AGM type lead acid batteries, keep two lines open. And then, turn on power. Selected charge profile is identified by lamp "Charger Profile" on front panel. If the lamp is off, charger is operated in a charging profile for flooded lead acid batteries.

Normal operation

- 1. Connect the DC output wires to the battery.
- 2. Connect the power supply cord to a properly grounded 115V/60Hz or 230V/60 or 50Hz socket. This charger automatically senses and adjusts to 115V/230V.
- 3. The charger will start automatically within a few seconds. Once the charging starts, the LED's indicate the charging progress as described in the following Charging State & LED display table. If all 3 LED's blink together there is a problem. Take proper action according to the protection and fault display found later in this manual. The charger will start even with severely discharged batteries (down to 2V terminal voltage).
- 4. The charger goes into SHUT OFF mode after the batteries are fully charged, and then all 3 LED's are "ON", indicating the charge is complete. At this mode, the charger no longer supplies power to the batteries, but it continues to monitor battery voltage. If the voltage drops due to self-discharge during storage, the charger will re-start and complete a charge cycle.
- 5. Turn off the charger by disconnecting AC cord.
- Note1) Abnormal cycle: If a charge cycle does not finish in 18 hours, 100% LED blinks while 50% and 75% LED stay off.
- Note 2) The charger is not damaged if the equipment is operated while charging. The charger's current limit function and over voltage protection allows this operation. Any and all safety issues related to operation of the equipment while charging must be examined before use.
- Note 3) The charging time is affected by numerous factors including battery Amp-Hour capacity, depth of discharge, battery temperature, and battery condition (new, old, or defective).



Charging State & LED Display The right batt				
	50%	75%	100%	GEL
LED Charging State	© `	0	0	©
0 to 50% charged	Blinking	Off	Off	X
50% to 75% charged	On	Blinking	Off	X
75% to 100% charged	On	On	Blinking	X
100% charged	On	On	On	X
Charge for flooded type batteries	X	X	X	Off
Charge for Sealed type batteries	X	X	X	On
Abnormal Cycle	Off	Off	Blinking	X

Note1)X in the table means "don't care".

Note2) Abnormal cycle means the charge cycle is not finished within specific period.

Protection and Fault Display

	LED status	Description
Fault	3 LED lamps blink once simultaneously.	Output is open or short, or output voltage is over a limit, or output terminals are reversed.
	3 LED lamps blink twice simultaneously.	Input voltage is out of the range
	3 LED lamps blink three times simultaneously.	The internal temperature of the charger exceeds a limit.
	3 LED lamps blink four times simultaneously.	Output current exceeds a limit.
Warning	100% LED lamp blinks while 50% and 75% LED stay off.	Charger 18 hour timer has timed out due to battery problem.

^{* &}quot;3 LED lamp" means green LEDs marked as 50%, 75%, and 100%.

^{*} When a fault occurs a buzzer sounds in the charger. If the fault is removed, the charger restarts automatically.