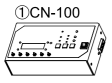


Components



2Power cable



4)This Manual





Features

- Line Voltage Requirements : 100~240VAC / 50Hz-60Hz

• This checker can inspect New-Era regulators (IVR for 12V & 24V).

• This checker has the function to protect over current.

The meaning for Display

①0VER CURRENT : To figure out current surge

②SHORT CIRCUIT : In case of short circuit during inspecting on STEP1 or STEP 2,

short circuit is happened inside of IVR Circuit

③SHORT CIRCUIT ST: In case of short circuit before inspecting on STEP 1 or STEP 2,

short circuit is happened by wrong wiring

*When new item regulators will be added on current regulator list, you could get new data by downloading from HP as below.

"http://www.newera.co.jp/product/ivrchecker/cn100.html"

XThe contents in our instruction manual would be changed without prior announcement.

Connection / Setting

- 1.Connect Cable assy. and Power cable to CN-100
- 2.Turn Power switch on
- 3.Connect IVR to CN-100
- 4.Select >LA or LB
 - >S&Dummy or C off or C on
 - >Choke Drive or No Choke Drive
 - >T off or T on
 - >R1 or Off or Step1 Skip
 - >R2 or Off or B-T Short

Operation

①Select 12V or 24V

②Press Step: STEP1

Step: STEP2

3End of check , Press Reset

4Connect next IVR

⑤Same model:return ②

Other model :return 3.

